

ELECTRONIC DESIGNER'S GUIDE



Littelfuse®



Resettable
PTCs

Fuses

PulseGuard® Polymeric
ESD Suppressors

Metal Oxide
Varistors

TVS Diodes

Greentube™ Gas Plasma
Arresters (Improved GDTs)



Introduction

LITTELFUSE® The World's Leading Provider of Circuit Protection Solutions

As the leader in circuit protection, the Littelfuse portfolio of brands is backed by decades of design and manufacturing expertise, plus the industry's most experienced technical support. Littelfuse products are vital components in virtually every product that uses electrical energy, including:

- Automobiles
- Computers
- Consumer electronics
- Handheld devices
- Industrial equipment
- Telecom/Datacom circuits

From fuses to diodes, from GDTs to power thyristors and varistors, Littelfuse not only has the product breadth to be your single-source solution provider, we also offer the technology depth to meet requirements for every application. Choose from diacs, sidacs, triacs, rectifiers, SCRs, varistors, SIDACtor® devices—even fuses, holders, blocks, clips and much more.

Companies around the world have come to rely on Littelfuse's commitment to providing the most advanced overcurrent and overvoltage solutions and technical expertise. It's this focus that has enabled Littelfuse to become the world's leading provider of circuit protection solutions.

A comprehensive approach to circuit protection

Littelfuse goes well beyond efficient and comprehensive product delivery. We offer an integrated approach that includes:

- A very broad, yet deep selection of products and technologies from a single source, so you benefit from a greater range of solutions and make fewer compromises.
- Products that meet or exceed all applicable industry and government standards, as well as our own uncompromising and rigorous quality and reliability criteria.
- Forward thinking, application-specific solutions that provide the assurance your most demanding requirements will be met.
- Dedicated, customer-focused and application-specific technical support services—in the U.S. and around the world.

For over 75 years, Littelfuse has maintained its focus on circuit protection. This focus is as strong today as ever. We continue to expand our circuit protection product offering with new, innovative technologies as we also expand our global reach and our level of technical support and expertise.

The Littelfuse Quality Policy

Littelfuse is committed to being sensitive to customer expectations and to providing quality products and services at a competitive price. In support of this commitment, Littelfuse will:

Encourage quality awareness and quality performance in all associates at all levels of the Company through management leadership;

Promote the participation of all associates in making individual contributions to the quality improvement process;

Support continuous quality improvement by providing our associates with the necessary training, tools, and information feedback to enable enhancement of the quality of our products and services;

Develop relationships with suppliers who consistently demonstrate their ability to fulfill quality, price and delivery objectives that are mutually beneficial; and,

Build quality into our products and services, striving for zero defects in everything we do, thereby reducing cost and increasing TOTAL CUSTOMER SATISFACTION.

Littelfuse and the Environment

As members of the global community, we at Littelfuse have always strived to understand the impact of what we do, and of what we create, on the world around us. Because of this, our concern for the environment has always been an integral and fundamental part of our business. We continually work to balance our business objectives with the need to protect and improve the local and global environment.

- All lead-free products are marked with the symbol 

Littelfuse defines lead-free as products which contain less than 1000ppm (0.1%) Lead, measured by weight of the entire product.

- All RoHS compliant products are marked with the symbol 

European Union Directive 2002/95/EC Restriction of the use of Hazardous Substances (RoHS), restricts the use of Lead, Mercury, Hexavalent Chromium, Cadmium and Polybrominated Ethers (PBB's and PBDE's).

Representatives:

Littelfuse has a worldwide network of manufacturers' representatives. If you need direction on contacting your local representative, please visit www.littelfuse.com for more information.

Other Littelfuse Literature:

Please visit www.littelfuse.com or contact our Des Plaines, Illinois headquarters to request other Littelfuse literature including the following items.

- *Littelfuse POWR-GARD™ Products Catalog* covering 13/32" x 1½" and larger fuses which meet the National Electrical Code and CSA requirements for main, feeder, and branch circuit protection. (PF101)
- *Littelfuse Automotive OEM Products and Capabilities Brochure* which is a reference guide covering fuses, fuseholders, and other special products directed to the automotive market. (OE101)
- *Littelfuse Electronic Products Selection Guide (EC102)*
- *Littelfuse Telecom Designer's Guide (EC105)*

Table of Contents

| | |
|--|----|
| Introduction to Circuit Protection | 1 |
| Varistor Products | 2 |
| Surface Mount Varistors | 3 |
| PulseGuard® Suppressors | 4 |
| TVS Diode Arrays | 5 |
| Silicon Avalanche Diodes | 6 |
| Switching Gas Discharge Tubes | 7 |
| Gas Discharge Tubes | 8 |
| Resettable PTCs | 9 |
| Surface Mount Fuses | 10 |
| Axial Lead and Cartridge Fuses | 11 |
| Blade Terminal and Special Purpose Fuses | 12 |
| Fuseholders | 13 |
| Fuse Blocks and Clips | 14 |
| Military Fuses and Fuseholders | 15 |

Table of Contents

| | PAGE |
|---|---------|
| INTRODUCTION TO CIRCUIT PROTECTION | |
| Fuseology | 2-11 |
| Fuse Facts | 2-4 |
| Fuse selection Guide | 4-6 |
| Standards | 7-8 |
| Packaging Information | 8 |
| PTC Facts | 9 |
| Overcurrent Selection Worksheet | 10 |
| Transientology | 11-23 |
| Overvoltage Suppression Facts and Overvoltage Selection Guide | 11-21 |
| ESD Suppressor Selection Guide | 22 |
| Overvoltage Application Guide | 22-23 |
| VARISTOR PRODUCTS | |
| Varistor Products Overview | 25-26 |
| TMOV® and iTMOV® High Surge Current Radial Lead, Thermally Protected Metal Oxide Varistor | 27-35 |
| UltraMOV™ High Surge Current Radial Lead Metal Oxide Varistor | 36-47 |
| C-III Series High Energy Radial Lead Varistor | 48-55 |
| LA Series Radial Lead Metal-Oxide Varistors for Line Voltage Operation | 56-66 |
| ZA Series Radial Lead Metal-Oxide Varistors for Low to Medium Voltage Operation | 67-80 |
| BA/BB Series Industrial High Energy Metal-Oxide Varistor | 81-85 |
| DA/DB Series Industrial High Energy Metal-Oxide Varistor | 86-89 |
| NEW HA Series Industrial High Energy Metal-Oxide Varistor | 90-94 |
| NEW TMOV34S® High Energy, Thermally Protected Metal Oxide Varistor | 95-100 |
| NEW HB34, HF34 and HG34 Series Industrial High Energy Metal-Oxide Varistor | 101-108 |
| DHB34 Series Industrial High Energy Metal-Oxide Varistor | 109-113 |
| CA Series Industrial High Energy Metal-Oxide Disc Varistor | 114-121 |
| NA Series Industrial High Energy Metal-Oxide Square Disc Varistor | 122-126 |
| MA Series Axial Lead Metal-Oxide Varistor | 127-131 |
| PA Series Base Mount Metal-Oxide Varistor | 132-136 |
| RA Series Low Profile Metal-Oxide Varistor | 137-144 |
| High Reliability Varistor | 145-154 |
| SURFACE MOUNT VARISTORS | |
| Surface Mount Varistors Overview | 156 |
| RoHS NEW MHS Series Multilayer High-Speed Surface Mount ESD Voltage Suppressor | 157-160 |
| RoHS NEW MLE Series Multilayer Surface Mount ESD Suppressor | 161-167 |
| RoHS NEW ML Series Multilayer Surface Mount Transient Voltage Surge Suppressor | 168-178 |
| RoHS NEW MLN SurgeArray™ Four Line Multilayer Transient Voltage Suppressor | 179-185 |
| RoHS NEW AUML Series Multilayer Surface Mount Automotive Transient Surge Suppressor | 186-194 |
| RoHS NEW CH Series Monolithic Chip Transient Voltage Suppressor | 195-199 |
| PULSEGUARD® SUPPRESSORS | |
| RoHS NEW PGB1 Series Lead-Free 0603, Single Line Surface Mount ESD Suppressor | 202-203 |
| RoHS NEW PGB1 Series Lead-Free SOT23, Two Line Surface Mount ESD Suppressor | 204-205 |
| RoHS NEW PGB1 Series Lead-Free 0805, Four Line Surface Mount ESD Suppressor | 206-207 |
| PGB Series 0603, Single Line Surface Mount ESD Suppressor | 208-209 |
| PGB Series SOT23, Two Line Surface Mount ESD Suppressor | 210-211 |
| PGB Series 0805, Four Line Surface Mount ESD Suppressor | 212-213 |
| PGD Series Connector Array, Surface Mount ESD Suppressor | 214 |
| TVS DIODE ARRAYS | |
| SPUSB1 Series, TVS Protection with Filter and Termination for USB Ports | 217-219 |
| SP05x Series TVS Avalanche Diode Array | 220-227 |
| SP720 Series High Voltage Rail Clamp SCR/Diode Array | 228-233 |
| SP721 Series High Voltage Rail Clamp SCR/Diode Array | 234-239 |
| SP723 Series High Voltage Rail Clamp SCR/Diode Array | 240-245 |
| SP724 Series High Voltage Rail Clamp SCR/Diode Array | 246-251 |
| SILICON AVALANCHE DIODES | |
| NEW SMAJ Series, 400W Surface Mount Transient Voltage Suppressor | 254-257 |
| NEW P4SMA Series, 400W Surface Mount Transient Voltage Suppressor | 258-261 |
| RoHS SMBJ Series, 600W Surface Mount Transient Voltage Suppressor | 262-265 |
| RoHS P6SMBJ Series, 600W Surface Mount Transient Voltage Suppressor | 266-269 |
| RoHS 1KSMBJ Series, 1000W Surface Mount Transient Voltage Suppressor | 270-273 |
| RoHS SMCJ Series, 1500W Surface Mount Transient Voltage Suppressor | 274-277 |
| NEW RoHS 1.5SMC Series, 1500W Surface Mount Transient Voltage Suppressor | 278-281 |
| NEW RoHS P4KE Series, 400W Axial Leaded Transient Voltage Suppressor | 282-285 |
| RoHS SA Series, 500W Axial Leaded Transient Voltage Suppressor | 286-289 |
| RoHS P6KE Series, 600W Axial Leaded Transient Voltage Suppressor | 290-293 |
| RoHS 1.5KE Series, 1500W Axial Leaded Transient Voltage Suppressor | 294-297 |
| RoHS 5KP Series, 5000W Axial Leaded Transient Voltage Suppressor | 398-301 |
| RoHS 15KP Cells, 15000W Axial Leaded Transient Voltage Suppressor | 302-304 |
| RoHS SLD Series, Axial Leaded Transient Voltage Suppressor for Automotive Applications | 305-306 |
| RoHS AK6 Series, 6000W Transient Voltage Suppressor for AC Line Protection | 307-308 |
| RoHS AK10 Series, 1000W Transient Voltage Suppressor for AC Line Protection | 309-310 |

Table of Contents

| | PAGE |
|--|---|
| LCE Series, 1500W Axial Leaded Transient Voltage Suppressor | 311-314 |
| SWITCHING GAS DISCHARGE TUBES | |
| RoHS NEW LT Series, Voltage Switch Designed for HID Lighting Systems | 316-317 |
| RoHS NEW VS Series, Voltage Switch Designed for Fuel Ignition Circuits | 318-319 |
| RoHS NEW XT Series, Voltage Switch Designed for Xenon HID Circuits in Automobiles | 320-321 |
| GAS DISCHARGE TUBES | |
| RoHS PD Greentube™ Broadband Optimized™ SL1002 Minitube Series | 323-325 |
| RoHS PD Greentube™ SL1003 Minitube Series, 3 Terminal | 326-328 |
| RoHS PD Greentube™ SL1011A Medium Duty Arrester Series, 2 Terminal | 329-331 |
| RoHS PD Greentube™ SL1011B Heavy Duty Arrester Series, 2 Terminal | 332-334 |
| RoHS PD Greentube™ SL1021A Medium Duty Arrester Series, 3 Terminal 8.0mm diameter | 335-337 |
| RoHS PD Greentube™ SL1021B Heavy Duty Arrester Series, 3 Terminal 8.0mm diameter | 338-340 |
| RoHS PD Greentube™ SL1024A Medium Duty Arrester Series, 3 Terminal 8.0mm diameter | 341-343 |
| RoHS PD Greentube™ SL1024B Heavy Duty Arrester Series, 3 Terminal 8.0mm diameter | 344-346 |
| RoHS PD Greentube™ SL1122A Hybrid Arrester Series, 3 Terminal | 347-348 |
| RoHS PD Greentube™ SL1026 Maximum Duty Arrester Series, 3 Terminal | 349-350 |
| RoHS PD Greentube™ HV Series High Voltage Arrester, 2 Terminal | 351-352 |
| RESETTABLE PTCs | |
| RoHS PD 1206L Series 1206 Surface Mount Resettable PTC | 354-355 |
| RoHS PD 1812L Series 1812 Surface Mount Resettable PTC | 356-357 |
| 30R Series 30 Volt Radial Lead Resettable PTC | 358-359 |
| 60R Series 60 Volt Radial Lead Resettable PTC | 360-361 |
| SURFACE MOUNT FUSES | |
| RoHS PD NEW 466 Series, SlimLine™ Lead-Free 1206, Very Fast-Acting Fuse | 364-365 |
| 433 Series, SlimLine™ 1206, Very Fast-Acting Fuse | 366 |
| RoHS PD NEW 429 Series, High Current Lead-Free 1206, Very Fast-Acting Fuse | 367 |
| RoHS PD NEW 468 Series, SlimLine™ Lead-Free 1206, Slo-Blo® Fuse | 368 |
| 430 Series, 1206, Slo-Blo® Fuse | 369 |
| RoHS PD NEW 467 Series, SlimLine™ Lead-Free 0603, Very Fast-Acting Fuse | 370-371 |
| 434 Series, SlimLine™ 0603, Very Fast-Acting Fuse | 372 |
| RoHS PD NEW 435 Series, SlimLine™ Lead-Free 0402, Very Fast-Acting Fuse | 373 |
| 451/453 Series, NANO® Very Fast-Acting Fuse | 374 |
| 452/454 Series, NANO® Slo-Blo® Fuse | 375 |
| 455 Series, NANO® UMF Fast-Acting Fuse | 376 |
| 154 Series, SMF OMNI-BLOK® Fuse Block | 377 |
| 464 Series, NANO® 250V UMF Fast-Acting Fuse | 378 |
| 465 Series, NANO® 250V UMF Time Lag Fuse | 379 |
| 461 Series, TeleLink® Fuse | 380-382 |
| 459/460 Series, PICO® SMF Fuse | 383 |
| 202 Series, FLAT-PAK® Fast-Acting Fuse | 384 |
| 203 Series, FLAT-PAK® Slo-Blo® Fuse | 385 |
| 446/447 Series, EBF Fuse Fast-Acting | 386 |
| AXIAL LEAD & CARTRIDGE FUSES | |
| RoHS 251/253 Series, PICO® II, Very Fast-Acting Fuse | 388 |
| RoHS 263 Series, PICO® II 250 Volt, Very Fast-Acting Fuse | 389 |
| RoHS 471 Series, PICO® II, Time Lag Fuse | 390 |
| RoHS 473, Series, PICO® II, Slo-Blo® Fuse | 391 |
| 265/266/267 Series, PICO®, Very Fast-Acting Fuse (High-Reliability) | 392 |
| 262/268/269 Series, MICRO™ Very Fast-Acting Fuse (High-Reliability) | 393 |
| RoHS PD 272/273/274/278*279 Series, MICRO™ Very Fast-Acting Fuse | 394 |
| 2AG, Fast-Acting | 395-396 |
| 2AG, Slo-Blo® Fuse | 397-398, 399-400 |
| 3AG Fast-Acting | 401-402 |
| 3AG, Slo-Blo® Fuse | 403-404 |
| 3AB, Fast-Acting | 405-406 |
| 3AB, Slo-Blo® Fuse | 407-408 |
| RoHS PD 5 x 20 mm, Medium-Acting | 409-410, 422-423, 426-427, 428-429 |
| RoHS PD 5 x 20 mm, Slo-Blo® Fuse | 411-412, 413-414, 417-418, 419, 420-421 |
| RoHS PD 5 x 20 mm, Fast-Acting | 415-416, 424-425 |
| 3.6 X 10 mm, Fast-Acting | 432, 434, 436 |
| 3.6 X 10 mm, Slo-Blo® Fuse | 433, 435, 437 |
| 322 Series, 3AB, Very Fast-Acting | 438 |
| RoHS PD 322P Series, 3AB, Very Fast-Acting | 439 |
| 662 Series, LT-5, Fast-Acting- for New Designs use the Wickmann 370 series TR5® fuse | 440 |
| RoHS PD 663 Series, LT-5, Time Lag Fuse- for New Designs use the Wickmann 372 series TR5® fuse | 441 |
| RoHS PD 664 Series, LT-5, Time Lag Extended Breaking Capacity- for New Designs use the Wickmann 382 series TR5® fuse | 442 |
| RoHS PD 665 Series, LT-5, Time Lag- for New Designs use the Wickmann 374 series TR5® fuse | 443 |
| KLK Series, AC, Fast-Acting Fuse | 440 |
| KLKD Series, DC, Fast-Acting Fuse | 441 |

Table of Contents

| | | |
|---|---|----------|
| AXIAL LEAD & CARTRIDGE FUSES (CONT.) | FLA, FLM and FLQ Series, Midget, Slo-Blo® Fuse | .442-443 |
| | KLK, KLKD, BLS, BLF, and BLN Series, Midget, Fast-Acting Fuse | .444-445 |
| | Midget, KLQ and FLU Series | .446 |
| | CCMR Series, Class CC Fuses | .447-448 |
| BLADE TERMINAL AND SPECIAL PURPOSE FUSES | | |
| | RoHS 257 Series, ATO® Fuse | .450 |
| | RoHS 297 Series, MINI® Fuse | .451 |
| | RoHS 997 Series, MINI® 42V Fuse | .452 |
| | RoHS 299 Series, MAXI™ Fuse | .453 |
| | RoHS 999 Series, MAXI™ 42V Fuse | .454 |
| | RoHS 298 Series, MEGA® Slo-Blo® Fuse | .455 |
| | RoHS 498 Series, MIDI® Fuse and Fuseholder | .456 |
| | RoHS 995 Series, JCASE® 42V Slo-Blo® Cartridge Fuse | .457 |
| | RoHS 496 Series, Cable Pro® Cable Protector | .458 |
| | RoHS 242 and 259 Series, Hazardous Area Fuse | .459 |
| | RoHS 481 Series Alarm Indicating Fuse for Telecom | .460 |
| | RoHS 482 Series Alarm Indicating Fuseholder for Telecom | .461-462 |
| | RoHS LVSP Surge Fuse | .463-464 |
| FUSEHOLDERS | | |
| | RoHS P0 International Shock-Safe (Panel Mount) | .467-468 |
| | RoHS P0 Flip-Top Shock-Safe (Panel Mount) | .469 |
| | RoHS P0 Shock-Safe | .470-471 |
| | RoHS P0 Low Profile (Snap Mount) | .472 |
| | RoHS P0 Blown-Fuse Indicating (Snap Mount) | .472 |
| | RoHS P0 RF-Shielded (Panel Mount) | .473 |
| | RoHS P0 Traditional (Panel Mount) | .474 |
| | RoHS P0 Blown-Fuse Indicating | .475 |
| | RoHS P0 Watertight (Panel Mount) | .476 |
| | RoHS P0 RF Shielded/Watertight (Panel Mount) | .476 |
| | RoHS P0 Micro™ or PICO® II Fuse | .477 |
| | RoHS P0 LT-5™ Fuse | .477 |
| | RoHS P0 In-Line | .478-479 |
| | RoHS P0 ATO® Fuse | .479 |
| | RoHS P0 MINI® Fuse | .480-481 |
| FUSE BLOCKS AND CLIPS | | |
| | RoHS P0 OMNI-BLOK® Fuse Block | .484-486 |
| | RoHS P0 Midget Fuse | .487 |
| | RoHS P0 3AG Screw Terminal | .488 |
| | RoHS P0 Clips (Rivet/Eyelet Mount) | .489 |
| | RoHS P0 Clips (PCB) | .490-491 |
| | RoHS P0 Automatic Insertion Clips | .491 |
| MILITARY FUSES AND FUSEHOLDERS | | |
| | Fuses | .494-495 |
| | Fuseholders | .496 |

RoHS European Union Directive 2002/95/EC Restriction of the use of Hazardous Substances(RoHS), restricts the use of Lead, Mercury, Hexavalent Chromium, Cadmium and Polybrominated Ethers (PBB's and PBDE's).

P0 Littelfuse defines lead-free as products which contain less than 1000ppm (0.1%) Lead, measured by weight of the entire product.

Introduction To Circuit Protection

| | PAGE |
|--------------------------------------|-------|
| Fuseology | 2-11 |
| Fuse Facts | 2-4 |
| Fuse Selection Guide | 4-6 |
| Standards | 7-8 |
| Packaging Information | 8 |
| PTC Facts | 9 |
| Overcurrent Selection Guide | 10 |
| Transientology | 11-23 |
| Overvoltage Suppression Facts | 11-19 |
| Overvoltage Selection Guide | 20-21 |
| ESD Suppressor Selection Guide | 22 |
| Overvoltage Application Guide | 22-23 |

Introduction to Circuit Protection

Fuseology

Fuse Facts

The application guidelines and product data in this guide are intended to provide technical information that will help with application design. Since these are only a few of the contributing parameters, application testing is strongly recommended and should be used to verify performance in the circuit/application. In the absence of special requirements, Littelfuse reserves the right to make appropriate changes in design, process, and manufacturing location without notice.

The purpose of the Fuseology Section is to promote a better understanding of both fuses and common application details. The fuses to be considered are current sensitive devices which are designed as the intentional weak link in the electrical circuit. The function of the fuse is to provide protection of discrete components, or of complete circuits, by reliably melting under current overload conditions. This fuseology section will cover some important facts about fuses, selection considerations, and standards.

FUSE FACTS

The following fuse parameters or application concepts should be well understood in order to properly select a fuse for a given application.

AMBIENT TEMPERATURE: Refers to the temperature of the air immediately surrounding the fuse and is not to be confused with "room temperature." The fuse ambient temperature is appreciably higher in many cases, because it is enclosed (as in a panel mount fuseholder) or mounted near other heat producing components, such as resistors, transformers, etc.

BREAKING CAPACITY: See Interrupting Rating.

CURRENT RATING: The nominal amperage value of the fuse. It is established by the manufacturer as a value of current which the fuse can carry, based on a controlled set of test conditions (See RERATING).

Catalog Fuse part numbers include series identification and amperage ratings. Refer to the FUSE SELECTION GUIDE section for guidance on making the proper choice.

RERATING: For 25°C ambient temperatures, it is recommended that fuses be operated at no more than 75% of the nominal current rating established using the controlled test conditions. These test conditions are part of UL/CSA/ANCE (Mexico) 248-14 "Fuses for Supplementary Overcurrent Protection," whose primary objective is to specify common test standards necessary for the continued control of manufactured items intended for protection against fire, etc. Some common variations of these standards include: fully enclosed fuseholders, high contact resistances, air movement, transient spikes, and changes in connecting cable size (diameter and length). Fuses are essentially temperature-sensitive devices. Even small variations from the controlled test conditions can greatly affect the predicted life of a fuse when it is loaded to its nominal value, usually expressed as 100% of rating.

The circuit design engineer should clearly understand that the purpose of these controlled test conditions is to enable fuse manufacturers to maintain unified performance standards for their products, and he must account for the variable conditions of his application. To compensate for these variables, the circuit design engineer who is designing for trouble-free, long-life fuse protection in his equipment generally loads his fuse not more than 75% of the nominal rating listed by the manufacturer, keeping in mind that overload and short circuit protection must be adequately provided for.

The fuses under discussion are temperature-sensitive devices whose ratings have been established in a 25°C ambient. The fuse temperature generated by the current passing through the fuse increases or decreases with ambient temperature change.

The ambient temperature chart in the FUSE SELECTION GUIDE section illustrates the effect that ambient temperature has on the nominal current rating of a fuse. Most traditional Slo-Blo® Fuse designs use lower melting temperature materials and are, therefore, more sensitive to ambient temperature changes.

DIMENSIONS: Unless otherwise specified, dimensions are in inches.

The fuses in this catalog range in size from the approx. 0402 chip size (.041" L x .020" W x .012" H) up to the 5 AG, also commonly known as a "MIDGET" fuse (13/32" Dia. x 11/2" Length). As new products were developed throughout the years, fuse sizes evolved to fill the various electrical circuit protection needs. The first fuses were simple, open-wire devices, followed in the 1890's by Edison's enclosure of thin wire in a lamp base to make the first plug fuse. By 1904, Underwriters Laboratories had established size and rating specifications to meet safety standards. The renewable type fuses and automotive fuses appeared in 1914, and in 1927 Littelfuse started making very low amperage fuses for the budding electronics industry.

The fuse sizes in the chart below began with the early "Automobile Glass" fuses, thus the term "AG". The numbers were applied chronologically as different manufacturers started making a new size: "3AG," for example, was the third size placed on the market. Other non-glass fuse sizes and constructions were determined by functional requirements, but they still retained the length or diameter dimensions of the glass fuses. Their designation was modified to AB in place of AG, indicating that the outer tube was constructed from Bakelite, fibre, ceramic, or a similar material other than glass. The largest size fuse shown in the chart is the 5AG, or "MIDGET," a name adopted from its use by the electrical industry and the National Electrical Code range which normally recognizes fuses of 9/16" x 2" as the smallest standard fuse in use.

| FUSE SIZES | | | | |
|------------|----------------------|------|-------------------------------|------|
| SIZE | DIAMETER (Inches) | | LENGTH (Inches) | |
| 1AG | 1/4 | .250 | 5/8 | .625 |
| 2AG | — | .177 | — | .588 |
| 3AG | 1/4 | .250 | 1 ¹ / ₄ | 1.25 |
| 4AG | 9/32 | .281 | 1 ¹ / ₄ | 1.25 |
| 5AG | 13/32 | .406 | 1 ¹ / ₂ | 1.50 |
| 7AG | 1/4 | .250 | 7/8 | .875 |
| 8AG | 1/4 | .250 | 1 | 1 |

TOLERANCES: The dimensions shown in this catalog are nominal. Unless otherwise specified, tolerances are applied as follows:

± .010" for dimensions to 2 decimal places.
± .005" for dimensions to 3 decimal places.

The factory should be contacted concerning metric system and fractional tolerances. Tolerances do not apply to lead lengths.

FUSE CHARACTERISTICS: The characteristic of a fuse design refers to how rapidly the fuse responds to various current overloads. Fuse characteristics can be classified into three general categories: very fast-acting, fast-acting, or Slo-Blo® Fuse. The distinguishing feature of Slo-Blo® fuses is that these fuses have additional thermal inertia designed to tolerate normal initial or start-up overload pulses.

FUSE CONSTRUCTION: Internal construction may vary depending on ampere rating. Fuse photos in this catalog show typical construction of a particular ampere rating within the fuse series.

Introduction to Circuit Protection

Fuseology

Fuse Facts

FUSEHOLDERS: In many applications, fuses are installed in fuseholders. These fuses and their associated fuseholders are not intended for operation as a "switch" for turning power "on" and "off".

INTERRUPTING RATING: Also known as breaking capacity or short circuit rating, the interrupting rating is the maximum approved current which the fuse can safely interrupt at rated voltage. During a fault or short circuit condition, a fuse may receive an instantaneous overload current many times greater than its normal operating current. Safe operation requires that the fuse remain intact (no explosion or body rupture) and clear the circuit.

Interrupting ratings may vary with fuse design and range from 35 amperes AC for some 250V metric size (5 x 20mm) fuses up to 200,000 amperes AC for the 600V KLK series. Information on other fuse series can be obtained from the factory.

Fuses listed in accordance with UL/CSA/ANCE 248 are required to have an interrupting rating of 10,000 amperes, with some exceptions (See STANDARDS section) which, in many applications, provides a safety factor far in excess of the short circuit currents available.

NUISANCE OPENING: Nuisance opening is most often caused by an incomplete analysis of the circuit under consideration. Of all the "Selection Factors" listed in the FUSE SELECTION GUIDE, special attention must be given to items 1, 3, and 6, namely, normal operating current, ambient temperature, and pulses. For example, one prevalent cause of nuisance opening in conventional power supplies is the failure to adequately consider the fuse's nominal melting I^2t rating. The fuse cannot be selected solely on the basis of normal operating current and ambient temperature. In this application, the fuse's nominal melting I^2t rating must also meet the inrush current requirements created by the input capacitor of the power supply's smoothing filter. The procedure for converting various waveforms into I^2t circuit demand is given in the FUSE SELECTION GUIDE. For trouble-free, long-life fuse protection, it is good design practice to select a fuse such that the I^2t of the waveform is no more than 20% of the nominal melting I^2t rating of the fuse. Refer to the section on PULSES in the FUSE SELECTION GUIDE.

RESISTANCE: The resistance of a fuse is usually an insignificant part of the total circuit resistance. Since the resistance of fractional amperage fuses can be several ohms, this fact should be considered when using them in low-voltage circuits. Actual values can be obtained from the factory. Most fuses are manufactured from materials which have positive temperature coefficients, and, therefore, it is common to refer to cold resistance and hot resistance (voltage drop at rated current), with actual operation being somewhere in between. Cold resistance is the resistance obtained using a measuring current of no more than 10% of the fuse's nominal rated current. Values shown in this publication for cold resistance are nominal and representative. The factory should be consulted if this parameter is critical to the design analysis. Hot resistance is the resistance calculated from the stabilized voltage drop across the fuse, with current equal to the nominal rated current flowing through it. Resistance data on all Littelfuse products are available on request. Fuses can be supplied to specified controlled resistance tolerances at additional cost.

SOLDERING RECOMMENDATIONS: Since most fuse constructions incorporate soldered connections, caution should be used when installing those fuses intended to be soldered in place. The application of excessive heat can reflow the solder within the fuse and change its rating. Fuses are heat-sensitive components similar to semi-conductors, and the use of heat sinks during soldering is often recommended.

TEST SAMPLING PLAN: Because compliance with certain specifications requires destructive testing, these tests are selected on a statistical basis for each lot manufactured.

TIME-CURRENT CURVE: The graphical presentation of the fusing characteristic, time-current curves are generally average curves which are presented as a design aid but are not generally considered part of the fuse specification. Time-current curves are extremely useful in defining a fuse, since fuses with the same current rating can be represented by considerably different time-current curves. The fuse specification typically will include a life requirement at 100% of rating and maximum opening times at overload points (usually 135% and 200% of rating). A time-current curve represents average data for the design; however, there may be some differences in the values for any one given production lot. Samples should be tested to verify performance, once the fuse has been selected.

UNDERWRITERS LABORATORIES: Reference to "Listed by Underwriters Laboratories" signifies that the fuses meet the requirements of UL/CSA/ANCE 248-14 "Fuses for Supplementary Overcurrent Protection". Some 32 volt fuses (automotive) in this catalog are listed under UL Standard 275. Reference to "Recognized under the Component Program of Underwriters Laboratories" signifies that the item is recognized under the component program of Underwriters Laboratories and application approval is required.

VOLTAGE RATING: The voltage rating, as marked on a fuse, indicates that the fuse can be relied upon to safely interrupt its rated short circuit current in a circuit where the voltage is equal to, or less than, its rated voltage. This system of voltage rating is covered by N.E.C. regulations and is a requirement of Underwriters Laboratories as a protection against fire risk. The standard voltage ratings used by fuse manufacturers for most small-dimension and midget fuses are 32, 63, 125, 250 and 600.

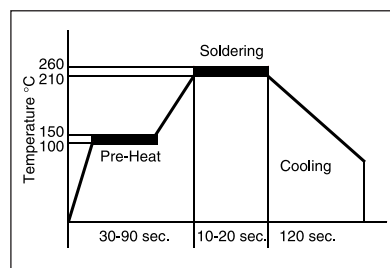
In electronic equipment with relatively low output power supplies, with circuit impedance limiting short circuit currents to values of less than ten times the current rating of the fuse, it is common practice to specify fuses with 125 or 250 volt ratings for secondary circuit protection of 500 volts or higher.

As mentioned previously (See RERATING), fuses are sensitive to changes in current, not voltage, maintaining their "status quo" at any voltage from zero to the maximum rating of the fuse. It is not until the fuse element melts and arcing occurs that the circuit voltage and available power become an issue. The safe interruption of the circuit, as it relates to circuit voltage and available power, is discussed in the section on INTERRUPTING RATING.

To summarize, a fuse may be used at any voltage that is less than its voltage rating without detriment to its fusing characteristics. Please contact the factory for applications at voltages greater than the voltage rating.

Lead-Free Soldering Parameters:

Wave Solder —
260°C, 10 seconds max
Reflow Solder —
260°C, 30 seconds max



Introduction to Circuit Protection

Fuseology

Fuse Facts and Fuse Selection Guide

DERIVATION OF NOMINAL MELTING I²t: Laboratory tests are conducted on each fuse design to determine the amount of energy required to melt the fusing element. This energy is described as nominal melting I²t and is expressed as "Ampere Squared Seconds" (A² Sec.). A pulse of current is applied to the fuse, and a time measurement is taken for melting to occur. If melting does not occur within a short duration of about 8 milliseconds (0.008 seconds) or less, the level of pulse current is increased. This test procedure is repeated until melting of the fuse element is confined to within about 8 milliseconds. The purpose of this

procedure is to assure that the heat created has insufficient time to thermally conduct away from the fuse element. That is, all of the heat energy (I²t) is used, to cause melting. Once the measurements of current (I) and time (t) are determined, it is a simple matter to calculate melting I²t. When the melting phase reaches completion, an electrical arc occurs immediately prior to the "opening" of the fuse element. Clearing I²t = Melting I²t + arcing I²t. The nominal I²t values given in this publication pertain to the melting phase portion of the "clearing" or "opening".

FUSE SELECTION GUIDE

The application guidelines and product data in this guide are intended to provide technical information that will help with application design. Since these are only a few of the contributing parameters, application testing is strongly recommended and should be used to verify performance in the circuit/application.

Many of the factors involved with fuse selection are listed below:

Selection Factors

1. Normal operating current
2. Application voltage (AC or DC)
3. Ambient temperature
4. Overload current and length of time in which the fuse must open.
5. Maximum available fault current
6. Pulses, Surge Currents, Inrush Currents, Start-up Currents, and Circuit Transients
7. Physical size limitations, such as length, diameter, or height
8. Agency Approvals required, such as UL, CSA, VDE, METI, MITI or Military
9. Considerations: mounting type/form factor, ease of removal, axial leads, visual indication, etc.
10. Fuseholder features: clips, mounting block, panel mount, p.c. board mount, R.F.I. shielded, etc.

NORMAL OPERATING CURRENT: The current rating of a fuse is typically derated 25% for operation at 25°C to avoid nuisance blowing. For example, a fuse with a current rating of 10A is not usually recommended for operation at more than 7.5A in a 25°C ambient. For additional details, see RERATING in the previous section and AMBIENT TEMPERATURE below.

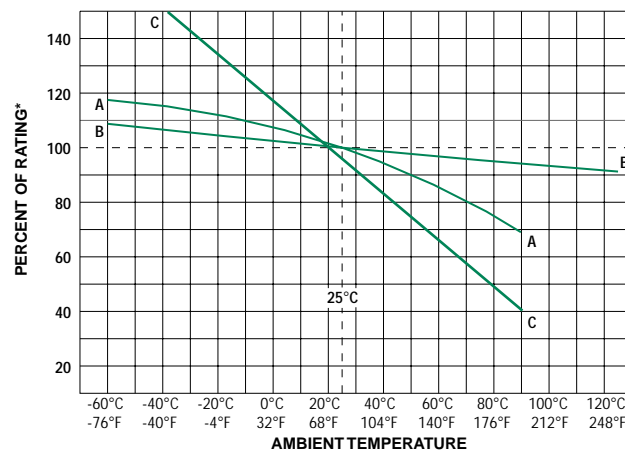
VOLTAGE: The voltage rating of the fuse must be equal to, or greater than, the available circuit voltage. For exceptions, see VOLTAGE RATING.

AMBIENT TEMPERATURE: The current carrying capacity tests of fuses are performed at 25°C and will be affected by changes in ambient temperature. The higher the ambient temperature, the hotter the fuse will operate, and the shorter its life will be. Conversely, operating at a lower temperature will prolong fuse life. A fuse also runs hotter as the normal operating current approaches or exceeds the rating of the selected fuse. Practical experience indicates fuses at **room temperature** should last indefinitely, if operated at no more than 75% of catalog fuse rating.

CHART SHOWING EFFECT OF AMBIENT TEMPERATURE ON CURRENT-CARRYING CAPACITY (TYPICAL)

KEY TO CHART:

- Curve A: Thin-Film Fuses and 313 Series (.010 to .150A)
 Curve B: FLAT-PAK®, TeleLink®, Nano™, PICO®, Blade Terminal and special purpose and other Leaded and cartridge fuses (except 313.010-.150A)
 Curve C: Resettable PTC's



*Ambient temperature effects are in addition to the normal rerating, see example.

Example: Given a normal operating current of 2.25 amperes in an application using a 229 series fuse at room temperature, then:

$$\begin{aligned}
 &\text{Normal Operating Current} \\
 &\text{Catalog Fuse Rating} = 0.75 \\
 &2.25 \text{ Amperes} \quad \text{or} \\
 &0.75 \\
 &= 3 \text{ Amp Fuse (at } 25^\circ\text{C})
 \end{aligned}$$

Introduction to Circuit Protection

Fuseology

Fuse Selection Guide

Similarly, if that same fuse were operated at a very high ambient temperature of 80°C, additional derating would be necessary. Curve "B" of the ambient temperature chart shows the maximum operating "Percent of Rating" at 80°C to be 95%, in which case;

$$\text{Catalog Fuse Rating} = \frac{\text{Nominal Operating Current}}{0.75 \times \text{Percent of Rating}}$$

or

$$\frac{2.25 \text{ Amperes}}{0.75 \times 0.95} = 3.15 \text{ Amp Fuse (at } 80^\circ\text{C})$$

OVERLOAD CURRENT CONDITION: The current level for which protection is required. Fault conditions may be specified, either in terms of current or, in terms of both current and maximum time the fault can be tolerated before damage occurs. Time-current curves should be consulted to try to match the fuse characteristic to the circuit needs, while keeping in mind that the curves are based on average data.

MAXIMUM FAULT CURRENT: The Interrupting Rating of a fuse must meet or exceed the Maximum Fault Current of the circuit.

PULSES: The general term "pulses" is used in this context to describe the broad category of wave shapes referred to as "surge currents", "start-up currents", "inrush currents", and "transients". Electrical pulse conditions can vary considerably from one application to another. Different fuse constructions may not react the same to a given pulse condition. Electrical pulses produce thermal cycling and possible mechanical fatigue that could affect the life of the fuse. Initial or start-up pulses are normal for some applications and require the characteristic of a Slo-Blo® fuse. Slo-Blo® fuses incorporate a thermal delay design to enable them to survive normal start-up pulses and still provide protection against prolonged overloads. The start-up pulse should be defined and then compared to the time-current curve and I²t rating for the fuse. Application testing is recommended to establish the ability of the fuse design to withstand the pulse conditions.

Nominal melting I²t is a measure of the energy required to melt the fusing element and is expressed as "Ampere Squared Seconds" (A² Sec.). This nominal melting I²t, and the energy it represents (within a time duration of 8 milliseconds [0.008 second] or less and 1 millisecond [0.001 second] or less for thin film fuses), is a value that is constant for each different fusing element. Because every fuse type and rating, as well as its corresponding part number, has a different fusing element, it is necessary to determine the I²t for each. This I²t value is a parameter of the fuse itself and is controlled by the element material and the configuration of the fuse element. In addition to selecting fuses on the basis of "Normal Operating Currents", "Rerating", and "Ambient Temperature" as discussed earlier, it is also necessary to apply the I²t design approach. This nominal melting I²t is not only a constant value for each fuse element design, but it is also independent of temperature and voltage. Most often, the nominal melting I²t method of fuse selection is applied to those applications in which the fuse must sustain large current pulses of a short duration. These high-energy currents are common in many applications and are described by a variety of terms, such as "surge current", "start-up current", "inrush current", and other similar circuit "transients" that can be classified in the general category of "pulses." Laboratory tests are conducted on each fuse design to determine its nominal melting I²t rating. The values for I²t given in this publication are nominal and representative. The factory should be consulted if this parameter is

critical to the design analysis.

The following example should assist in providing a better understanding of the application of I²t.

EXAMPLE: Select a 125V, very fast-acting PICO®II fuse that is capable of withstanding 100,000 pulses of current (I) of the pulse waveform shown in Figure 1. The normal operating current is 0.75 ampere at an ambient temperature of 25°C.

Step 1 — Refer to Chart I (page #6) and select the appropriate pulse waveform, which is waveform (E) in this example. Place the applicable value for peak pulse current (I_p) and time (t) into the corresponding formula for waveshape (E), and calculate the result, as shown:

$$I^2t = \frac{1}{5} (I_p) = I^2t = \frac{1}{5} (I_p)^2 t$$

$$\frac{1}{5} \times 8^2 \times .004 = 0.0512 \text{ A}^2 \text{ Sec.}$$

This value is referred to as the "Pulse I²t".

Step 2 — Determine the required value of Nominal Melting I²t by referring to Chart II (page 6). A figure of 22% is shown in Chart II for 100,000 occurrences of the Pulse I²t calculated in Step 1. This Pulse I²t is converted to its required value of Nominal Melting I²t as follows:

$$\begin{aligned} \text{Nom. Melt I}^2t &= \text{Pulse I}^2t / .22 \\ &= 0.0512 / .22 = 0.2327 \text{ A}^2 \text{ Sec.} \end{aligned}$$

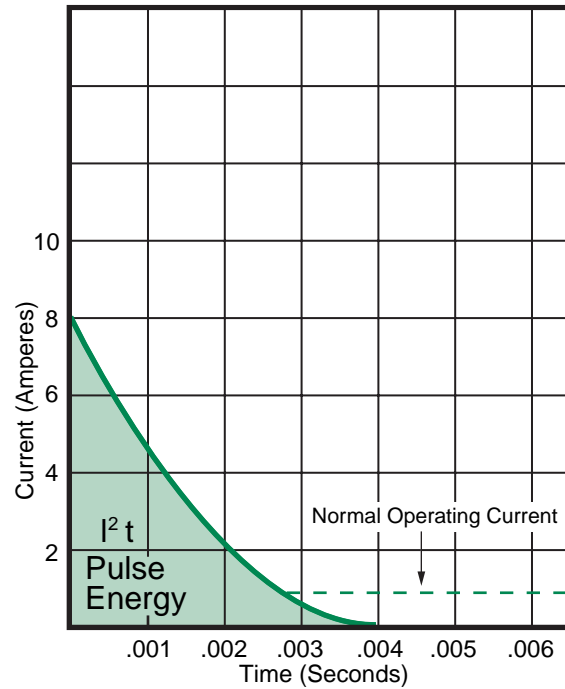
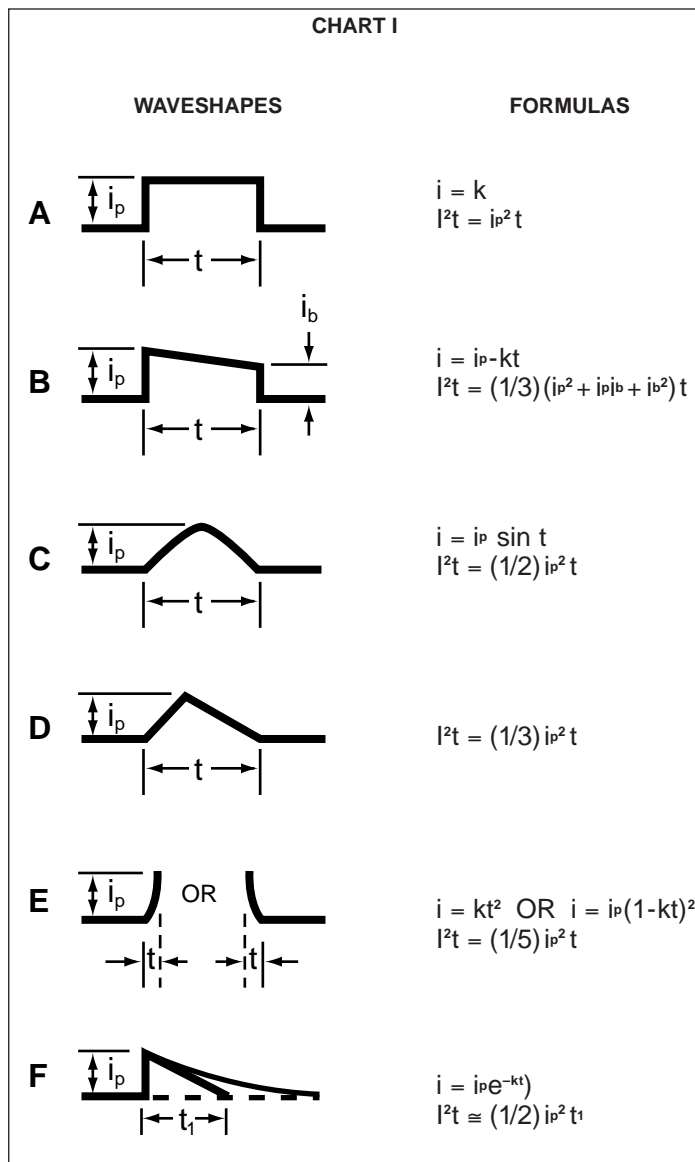


Figure 1

Introduction to Circuit Protection

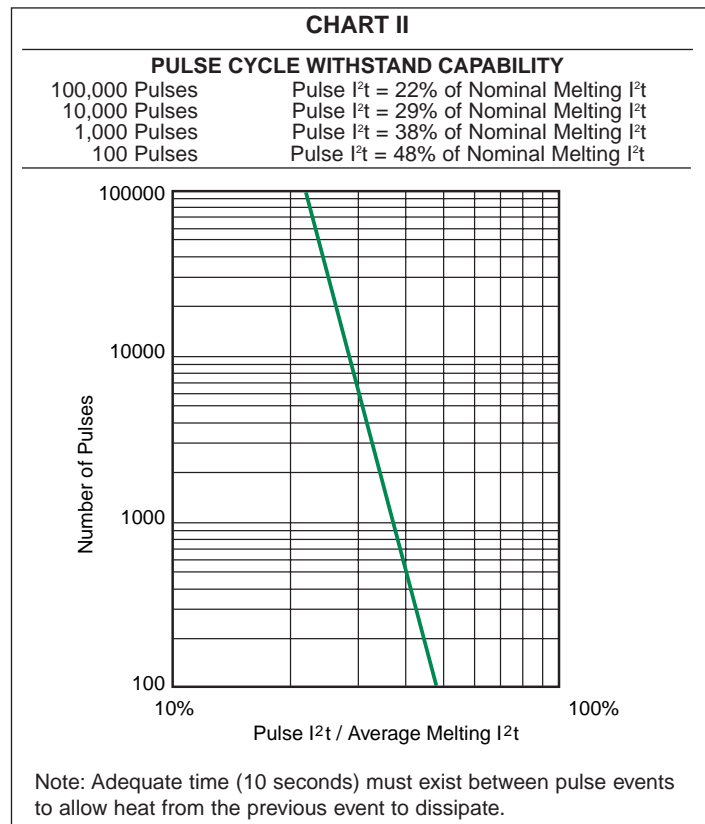
Fuseology

Fuse Selection Guide



Step 3 — Examine the I^2t rating data for the PICO® II, 125V, very fast-acting fuse. The part number 251001, 1 ampere design is rated at 0.256 A^2 Sec., which is the minimum fuse rating that will accommodate the 0.2327 A^2 Sec. value calculated in Step 2. This 1 ampere fuse will also accommodate the specified 0.75 ampere normal operating current, when a 25% derating factor is applied to the 1 ampere rating, as previously described.

TESTING: The above factors should be considered in selecting a fuse for a given application. The next step is to verify the selection by requesting samples for testing in the actual circuit. Before evaluating the samples, make sure the fuse is properly mounted with good electrical connections, using adequately sized wires or traces. The testing should include life tests under normal conditions and overload tests under fault conditions, to ensure that the fuse will operate properly in the circuit.



FUSEHOLDER SELECTION GUIDE

RERATING: For 25°C ambient temperatures, it is recommended that fuseholders be operated at no more than 60% of the nominal current rating established using the controlled test conditions specified by Underwriters Laboratories. The primary objective of these UL test conditions is to specify common test standards necessary for the continued control of manufactured items intended for protection against fire, etc. A copper dummy fuse is inserted in the fuseholder by Underwriters Laboratories, and then the current is increased until a certain temperature rise occurs. The majority of the heat is produced by the contact resistance of the fuseholder clips. This value of current is considered to be the rated current of the fuseholder, expressed as 100%

of rating. Some of the more common, everyday applications may differ from these UL test conditions as follows: fully enclosed fuseholders, high contact resistance, air movement, transient spikes, and changes in connecting cable size (diameter and length). Even small variations from the controlled test conditions can greatly affect the ratings of the fuseholder. For this reason, it is recommended that fuseholders be derated by 40% (operated at no more than 60% of the nominal current rating established using the Underwriter Laboratories test conditions, as previously stated).

Introduction to Circuit Protection

Fuseology

Standards

Littelfuse is at your service to help solve your electrical protection problems. When contacting Littelfuse sales engineers, please have all the requirements of your applications available. Requests for quotes or assistance in designing or selecting special types of circuit protection components for your particular applications are also welcome. In the absence of special requirements, Littelfuse reserves the right to make appropriate changes in design, process, and manufacturing location without prior notice.

Fuse ratings and other performance criteria are evaluated under laboratory conditions **and acceptance criteria**, as defined in one or more of the various fuse standards. It is important to understand these standards so that the fuse can be properly applied to circuit protection applications.

UL/CSA/ANCE (Mexico) 248-14 FUSES FOR SUPPLEMENTARY OVERCURRENT PROTECTION (600 Volts, Maximum) (Previously UL 198G and CSA C22.2, No. 59)



A UL Listed fuse meets all the requirements of the UL/CSA 248-14 Standard. Following are some of the requirements. UL ampere rating tests are conducted at 100%, 135%, and 200% of rated current. The fuse must carry 100% of its ampere rating and must stabilize at a temperature that does not exceed a 75°C rise.

The fuse must open at 135% of rated current within one hour. It also must open at 200% of rated current within 2 minutes for 0-30 ampere ratings and 4 minutes for 35-60 ampere ratings.

The interrupting rating of a UL Listed fuse is 10,000 amperes AC minimum at 125 volts. Fuses rated at 250 volts may be listed as interrupting 10,000 amperes at 125 volts and, at least, the minimum values shown below at 250 volts.

| Ampere Rating of Fuse | Interrupting Rating In Amperes | Voltage Rating |
|-----------------------|--------------------------------|----------------|
| 0 to 1 | 35 | 250 VAC |
| 1.1 to 3.5 | 100 | 250 VAC |
| 3.6 to 10 | 200 | 250 VAC |
| 10.1 to 15 | 750 | 250 VAC |
| 15.1 to 30 | 1500 | 250 VAC |

UL Recognized Under the Component Program of Underwriters Laboratories

The Recognized Components Program of UL is different from UL Listing. UL will test a fuse to a specification requested by the manufacturer. The test points can be different from the UL Listed requirements if the fuse has been designed for a specific application. Application approval is required by UL for fuses recognized under the Component Program.

UL 275 AUTOMOTIVE GLASS TUBE FUSES (32 Volts)

UL Listed

UL ampere ratings tests are conducted at 110%, 135%, and 200%. Interrupting rating tests are not required.

CSA Certification

CSA Certification in Canada is equivalent to UL Listing in the United States.

The Component Acceptance Program of CSA is equivalent to the Recognition Program at UL.

METI APPROVAL

METI® approval in Japan is similar to UL Recognition in the United States. METI® has its own design standard and characteristics.

MITI APPROVAL

MITI® approval in Japan is similar to UL Recognition in the United States. MITI® has its own design standard and characteristics.

INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC)

Publication 60127, Parts 1, 2, 3, 4, 6

The IEC organization is different from UL and CSA, since IEC only writes specifications and does not certify. UL and CSA write the specifications, and are responsible for testing and certification.

Certification to IEC specifications are given by such organizations as SEMKO (Swedish Institute of Testing and Approvals of Electrical Equipment) and BSI (British Standards Institute) , as well as UL and CSA.

IEC Publication 60127 defines three breaking capacity levels (interrupting rating). Low breaking capacity fuses must pass a test of 35 amperes or ten times rated current, whichever is greater, while enhanced breaking capacity fuses must pass a test of 150 amperes and high breaking capacity fuses must pass a test of 1500 amperes.

60127 Part 2

Sheet 1 – Type F Quick Acting, High Breaking Capacity

Sheet 2 – Type F Quick Acting, Low Breaking Capacity

Sheet 3 – Type T Time Lag, Low Breaking Capacity

Sheet 4 – Style Fuses 1/4 x 1 1/4

Sheet 5 – Type T Time Lag, High Breaking Capacity

Sheet 6 – Type T Time Lag, Enhanced Breaking Capacity

The letters 'F' and 'T' represent the time-current characteristic of the fast-acting and time delay fuses. One of these letters will be marked on the end cap of the fuse.

UL/CSA/ANCE (Mexico) 248-14 vs. IEC 60127 Part 2 FUSE OPENING TIMES vs. METI® / MITI®

| Percent of Rating | UL & CSA STD 248-14 | IEC TYPE F Sheet 1 (*) | IEC Type F Sheet 2 (*) | IEC Type T Sheet 3 (*) | IEC Type T Sheet 5 (*) | METI/MITI ® |
|-------------------|---------------------|------------------------|------------------------|------------------------|------------------------|----------------|
| 110 | 4 Hr. Min. | — | — | — | — | |
| 130 | — | — | — | — | — | 1Hr. Min. |
| 135 | 60 Minutes Max. | — | — | — | — | |
| 150 | — | 60 Minutes Min. | 60 Minutes Min. | 60 Minutes Min. | 60 Minutes Min. | |
| 160 | — | — | — | — | — | 1 Hr. Max. |
| 200 | 2 Minutes Max. | — | — | — | — | 2 Minutes Max. |
| 210 | — | 30 Minutes Max. | 30 Minutes Max. | 2 Minutes Max. | 30 Minutes Max. | |

(*) Note: The IEC Specification is only written up to 6.3A (8 and 10A will be added soon), any components above these ratings are not recognized by the IEC (although the fuses may have those opening characteristics).

IEC also has requirements at 275%, 400% and 1000%; however, the chart is used to show that fuses with the same ampere rating made to different specifications are not interchangeable. According to the IEC 60127 Standard, a one ampere-rated fuse can be operated at one ampere. A one ampere-rated fuse made to UL/CSA/ANCE 248-14 should not be operated at more than .75 ampere (25% derated — See RERATING section of FUSEOLOGY).

METI® covers only one characteristic i.e. there are no 'delay' definitions on other performance variants.

Introduction to Circuit Protection

Fuseology

Standards and Packaging Information

Publication IEC 60127-4 (Universal Modular Fuse-Links [UMF])

This part of IEC 60127 covers both PCB through-hole and surface mount fuses. This standard covers fuses rated 32, 63, 125, and 250 volts. This standard will be accepted by UL/CSA making it the first global fuse standard. This specification uses different fusing gates than IEC 60127-2; the gates used here are 125%, 200%, and 1000%.

The fuses must not open in less than one hour at 125% of rated current and open within two minutes at 200% of rated current. The 1000% overload is used to determine the fuse characteristic. The opening time for each rating is listed below.

- Type FF: Less than 0.001 sec.
- Type F: From 0.001 - 0.01 sec.
- Type T: From 0.01 - 0.1 sec.
- Type TT: From 0.1 - 1.00 sec.

These characteristics correlate to the terminology used in IEC 60127-1. Breaking capacity (interrupting rating) varies based on voltage rating. Parts rated at 32 & 63 volts must pass a test of 35 amperes or ten times rated current, whichever is greater. Parts rated at 125 volts must pass a test of 50 amperes or ten times rated current, whichever is greater. Parts rated at 250 volts are further defined as either low, intermediate or high breaking. The low breaking capacity fuses must pass a test of 100 amperes or ten times rated current, while intermediate breaking capacity fuses must pass a test of 500 amperes and, high breaking capacity fuses must pass a test of 1500 amperes.

Packaging Suffixes

R = Taped & reeled fuses
 A/X = 1 unit per bag
 V = 5 units per box
 T = 10 units per box
 H = 100 units per box
 U = 500 units per box
 M = 1000 units per box
 D = 1500 units per box
 P = 2000 units per box
 E = 2500 units per box
 W = 3000 units per box
 Y = 4,000 units per box
 N = 5000 units per box
 K = 10,000 units per box

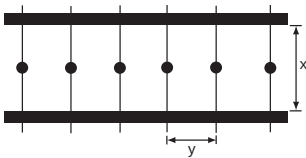
RT1 = Taped & reeled. Spacing (x) = 2.062 inches (52.4 mm)

RT2 = Taped & reeled. Spacing (x) = 2.50 inches (63.5 mm)

RT3 = Taped & reeled. Spacing (x) = 2.874 inches (73 mm)

Tape and Reel packaging per EIA-296:

- Tape spacing is defined as the width of the tape and reeled fuse (x) as measured from inside tape to inside tape.
- Pitch is defined as the space between two tape and reeled fuses (y) as measured from lead to lead.



MILITARY/FEDERAL STANDARDS

See Table of Contents for Military Product Section.

Fuses and holders approved to the following Military specifications are on the Qualified Products List (QPL) for that specification.

MIL-PRF-15160 and MIL-PRF-23419

These specifications govern the construction and performance of fuses suitable primarily for military electronic applications.

MIL-PRF-19207

This specification governs the construction and performance of fuseholders suitable for military applications.

DSSC Drawing #87108

This drawing governs the construction and performance of .177" x .570" (2AG size) cartridge fuses and axial lead versions suitable for military applications. DSSC #87108 designation is included in the fuse end cap marking.

FEDERAL SPECIFICATION W-F-1814

This specification governs the construction and performance of fuses with high interrupting ratings that are approved for federal applications. Fuses approved to these specifications are on the Federal Qualified Products List.

Write to the following agencies for additional information on standards, approvals, or copies of the specifications.

Underwriters Laboratories Inc. (UL)

333 Pfingsten Road
 Northbrook, IL 60062
 Att: Publications Stock

Canadian Standards Association (CSA)

178 Rexdale Boulevard
 Rexdale, Ontario, Canada M9W 1R3
 Att: Standard Sales

International Electrotechnical Commission (IEC)

3, Rue de Varembe
 1211 Geneva 20
 Switzerland
 Att: Sales Department

Naval Publications and Military Standards Form Center (for Military and Federal Standards)

5801 Tabor Avenue
 Philadelphia, PA 19120
 Att: Commanding Officer

Defense Supply Center Columbus (DSCC)

3990 East Broad Street
 Columbus, OH 43216-5000

Ministry of Economy Trade and Industry (METI)

Kasumigaseki
 Chi-Youda-Ku
 Tokyo 100, Japan

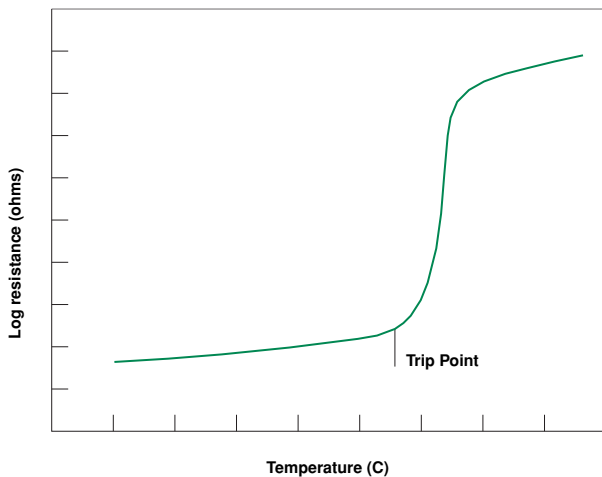
Introduction to Circuit Protection

Fuseology

PTC Facts

Overcurrent circuit protection can be accomplished with the use of either a traditional fuse or the more recently developed resettable PTC. Both devices function by reacting to the heat generated by the excessive current flow in the circuit. The fuse melts open, interrupting the current flow, and the PTC changes from low resistance to high resistance to limit current flow. Understanding the differences in performance between the two types of devices will make the best circuit protection choice easier. The most obvious difference is that the PTC is *resettable*. The general procedure for resetting after an overload has occurred is to remove power and allow the device to cool down. There are several other operating characteristics that differentiate the two types of products. The terminology used for PTCs is often similar but not the same as for fuses. Two parameters that fall into this category are leakage current and interrupting rating.

LEAKAGE CURRENT: The PTC is said to have "tripped" when it has transitioned from the low resistance state to the high resistance state due to an overload.



Protection is accomplished by limiting the current flow to some low *leakage* level. Leakage current can range from less than a hundred milliamps at rated voltage up to a few hundred milliamps at lower voltages. The fuse on the other hand completely interrupts the current flow and this open circuit results in no leakage current when subjected to an overload.

INTERRUPTING RATING: The PTC is rated for a maximum short circuit current at rated voltage. This fault current level is the maximum current that the device can withstand keeping in mind that the PTC will not actually interrupt the current flow (see LEAKAGE CURRENT above). A typical PTC short circuit rating is 40A. Fuses do in fact interrupt the current flow in response to the overload and the range of interrupting ratings vary from tens of amperes up to 10,000 amperes at rated voltage.

The circuit parameters may dictate the component choice based on typical device rating differences.

OPERATING VOLTAGE RATING: General use PTCs are not rated above 60V while fuses are rated up to 600V.

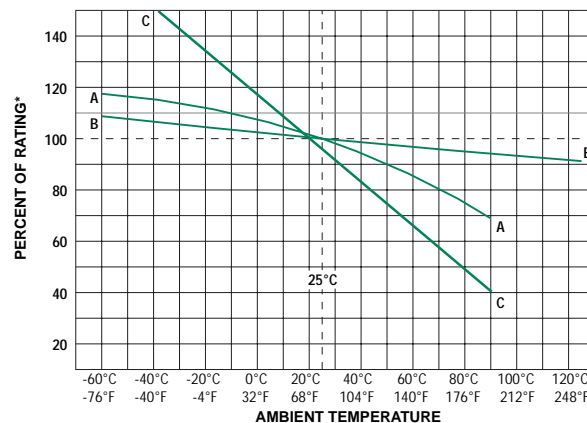
CURRENT RATING: The operating current rating for PTCs can be up to 11A while the maximum level for fuses can exceed 20A.

TEMPERATURE RATING: The useful upper limit for a PTC is generally 85°C while the maximum operating temperature for fuses is 125°C.

The following temperature rerating curves that compare PTCs to fuses illustrate that more rerating is required for a PTC at a given temperature.

Additional operating characteristics can be reviewed by the circuit designer in making the decision to choose a PTC or a fuse for overcurrent protection.

Key to chart:
 Curve A: Thin-Film Fuses and 313 Series (.010 to .150A)
 Curve B: FLAT-PAK®, TeleLink®, Nano®, PICO®, Blade Terminal and special purpose and other Leaded and cartridge fuses (except 313.010-.150A)
 Curve C: Resettable PTCs



* Ambient temperature effects are in addition to the normal derating.

AGENCY APPROVALS: PTCs are Recognized under the Component Program of Underwriters Laboratories to UL Standard 1434 for Thermistors. The devices have also been certified under the CSA Component Acceptance Program. Approvals for fuses include Recognition under the Component Program of Underwriters Laboratories and the CSA Component Acceptance Program. In addition, many fuses are available with full "Listing" in accordance with the new Supplementary Fuse Standard UL/CSA/ANCE (Mexico) 248-14.

RESISTANCE: Reviewing product specifications indicates that similarly rated PTCs have about twice (sometimes more) the resistance of fuses.

TIME-CURRENT CHARACTERISTIC: Comparing the time-current curves of PTCs to time-current curves of fuses show that the speed of response for a PTC is similar to the time delay of a Slo-Blo® fuse.

SUMMARY: Many of the issues discussed become a matter of preference, but there is an important area of application where the use of resettable PTCs is becoming a requirement. Much of the design work for personal computers and peripheral devices is strongly influenced by *Microsoft and Intel System Design Guide* which states that "Using a fuse that must be replaced each time an overcurrent condition occurs is unacceptable." And the *Plug and Play SCSI* (Small Computer Systems Interface) Specification for this large market includes a statement that "...must provide a self-resetting device to limit the maximum amount of current sourced".

The PTC / fuse discussion provides some insight as to when PTCs may be the appropriate choice for providing overcurrent circuit protection. A selection guide worksheet appears on the following page as an aid in choosing the best circuit protection component.

Introduction to Circuit Protection

Fuseology

Overcurrent Selection Guide Worksheet

1. Define the circuit operating parameters (Complete the following form).

Normal operating current in amperes:

Normal operating voltage in volts:

Maximum interrupt current:

Ambient Temperature:

Typical overload current:

Required opening time at specified overload:

Transient pulses expected (Quarterly)

Resettable or one-time:

Agency Approvals:

Mounting type/form factor:

Typical resistance (in circuit):

2. Select the proper circuit protection component.

Determine the opening time at fault.

Consult the Time-Current (T-C)Curve to determine if the selected part will operate within the constraints of your application. If the device opens too soon, the application may experience nuisance operation. If the device does not open soon enough, the overcurrent may damage downstream components. To determine the opening time for the chosen device, locate the overload current on the X-axis of the appropriate T-C Curve and follow its line up to its intersection with the curve. At this point read the time tested on the Y-axis. This is the average opening time for that device. If your overload current falls to the right of the curve the device will open. If the overload current is to the left of the curve, the device will not operate.

4. Verify ambient operating parameters.

Ensure that the application voltage is less than or equal to the device's rated voltage and that the operating temperature limits are within those specified by the device.

5. Verify the device's dimensions.

Using the information from the Designer's Guide page, compare the maximum dimensions of the device to the space available in the application.

6. Test the selected product in an actual application.

Overcurrent Selection Guide:

| | Surface Mount PTC | 30V PTC Leaded | 60V PTC Leaded | 0402 SMF | 0603 SMF | 1206 SMF | Nano® Telelink SMF Fuse | PICO® II Fuse | 0402,0603, 1206 TFF | 3.6 x10mm | TR5®/TE5® Fuses | 2AGs | 5x20 mm | 3AGs/ 3ABs | Midgets |
|------------------------------------|-------------------|----------------|----------------|---------------|---------------|--------------------|-------------------------|----------------|---------------------|--------------------------------------|-----------------|--------------------------------|---------------------|---------------------|----------------|
| Lead-Free Available | | | N/A | N/A | | | | | | N/A | | | | | N/A |
| Operating Current Range | 0.200-2.6A | 0.900 - 9A | 0.100 - 3.75A | 0.250 - 2A | 0.250- 5A | 0.125 - 7A | 0.062 - 15A | 0.062 - | 0.250-7A | 0.100- 10A | 0.40 - 10A | 0.100 - 10A | 0.032- 15A | 0.010 - 35A | 0.100 - 30A |
| Maximum Voltage (*) | 15V | 30V | 60V | 24V | 32V | 125V | 250V | 250V | 24-125V | 250V | 125-250V | 250V | 250V | 250V | 600V |
| Maximum Interrupting Rating (**) | 40A | 40A | 40A | 35A | 50A | 50A | 50A | 50A | 35-59A | 35-63A | 25-100A | 10,000A | 10,000A | 10,000A | 200,000A |
| Temperature Range | -40°C to 85°C | -40°C to 85°C | -40°C to 85°C | -55°C to 90°C | -55°C to 90°C | -55°C to 90°C | -55°C to 125°C | -55°C to 90°C | -55°C to 125°C | -55°C to 125°C | -40 to +125°C | -40 to 85°C | -55°C to 125°C | -55°C to 125°C | -55°C to 125°C |
| Thermal Rerating | High | High | High | Medium | Medium | Medium | Low | Low | Medium | Low | Low | Low | Low | Low | Low |
| Opening time at 200% of Amp Rating | Slow | Slow | Slow | Fast | Fast | Fast to Medium | Fast to Medium | Fast to Medium | Fast to Medium | Fast to Medium | Fast to Slow | Fast to Medium | Fast to Slow | Fast to Slow | Fast to Slow |
| Transient Withstand | Low | Low | Low | Low | Low | Low to Medium | Low to Medium | Low to Medium | Low to Medium | Low to Medium | Low to Medium | Low to High | Low to High | Low to High | Low to High |
| Resistance | Medium | Medium | Medium | Low | Low | Low | Low | Low | Low | Low | Low | Low | Low | Low | Low |
| Agency Approvals | UL, CSA, TUV | UL, CSA, TUV | UL, CSA, TUV | UL, CSA | UL, CSA | UMF, UL, CSA, MITI | UL, CSA, MITI | UL, CSA, CCC | UL, CSA, VDE, CCC | UL, VDE, Senko, METI, MITI, CCC, CSA | UL, CSA, MITI | CSA, BSI, VDE, MITI, SEMKO, UL | UL, CSA, MITI | UL, CSA, MITI | UL, CSA |
| Operational Uses | Multiple | Multiple | Multiple | One Time | One Time | One Time | One Time | One Time | One Time | One Time | One Time | One Time | One Time | One Time | One Time |
| Mounting/Form Factor | Surface Mount | Leaded | Leaded | Surface Mount | Surface Mount | Surface Mount | Surface Mount | Leaded | Surface Mount | Leaded | Leaded | Leaded or Cartridge | Leaded or Cartridge | Leaded or Cartridge | Cartridge |

(*) Maximum operating voltage in the series, parts may be used at voltages equal to or less than this value.

(**) Maximum interrupting rating at specified voltage which may be less than maximum operating voltage.

(***) Opening time is in relation to other forms of protection. A fast device will typically operate within three seconds at 200% of rated current.

Denotes Lead-Free Product according to Littlefuse standards. Contact factory for availability.

Denotes Lead-Free product according to RoHS specification. Contact factory for availability.

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

Transient Threats – What Are Transients?

Voltage Transients are defined as short duration surges of electrical energy and are the result of the sudden release of energy that was previously stored, or induced by other means, such as heavy inductive loads or lightning strikes. In electrical or electronic circuits, this energy can be released in a predictable manner via controlled switching actions, or randomly induced into a circuit from external sources.

Repeatable transients are frequently caused by the operation of motors, generators, or the switching of reactive circuit components. Random transients, on the other hand, are often caused by Lightning (Figure 1) and Electrostatic Discharge (ESD) (Figure 2). Lightning and ESD generally occur unpredictably, and may require elaborate monitoring to be accurately measured, especially if induced at the circuit board level.

Numerous electronics standards groups have analyzed transient voltage occurrences using accepted monitoring or testing methods. The key characteristics of several transients are shown below in Table 1.

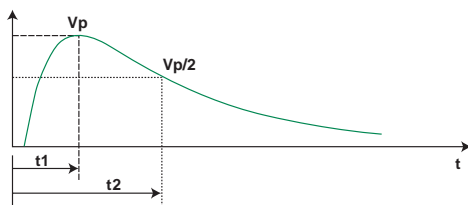


Figure 1. Lightning Transient Waveform

| | VOLTAGE | CURRENT | RISE-TIME | DURATION |
|-----------|---------|---------|-----------|----------|
| Lightning | 25kV | 20kA | 10µs | 1ms |
| Switching | 600V | 500A | 50µs | 500ms |
| EMP | 1kV | 10A | 20ns | 1ms |
| ESD | 15kV | 30A | <1ns | 100ns |

Table 1. Examples of transient sources and magnitude

Characteristics of Transient Voltage Spikes

Transient voltage spikes generally exhibit a "double exponential" waveform, shown in Figure 1 for lightning and figure 2 for ESD. The exponential rise time of lightning is in the range 1.2µsec to 10µsec (essentially 10% to 90%) and the duration is in the range of 50µsec to 1000µsec (50% of peak values). ESD on the other hand, is a much shorter duration event. The rise time has been characterized at less than 1.0ns. The overall duration is approximately 100ns.

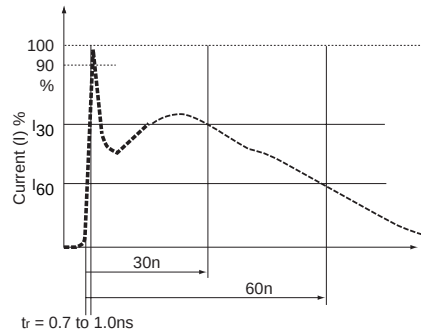


Figure 2. ESD Test Waveform

Why are Transients of Increasing Concern?

Component miniaturization has resulted in increased sensitivity to electrical stresses. Microprocessors for example, have structures and conductive paths which are unable to handle high currents from ESD transients. Such components operate at very low voltages, so voltage disturbances must be controlled to prevent device interruption and latent or catastrophic failures. Sensitive devices such as microprocessors are being adopted at an exponential rate. Microprocessors are beginning to perform transparent operations never before imagined. Everything from home appliances, such as dishwashers, to industrial controls and even toys, have increased the use of microprocessors to improve functionality and efficiency.

Vehicles now employ many electronics systems to control the engine, climate, braking and, in some cases, steering systems. Some of the innovations are designed to improve efficiency, but many are safety related, such as ABS and traction control systems. Many of the features in appliances and automobiles employ items which present transient threats (such as electric motors). Not only is the general environment hostile, but the equipment or appliance can also be sources of threats. For this reason, careful circuit design and the correct use of overvoltage protection technology will greatly improve the reliability and safety of the end application. Table 2 shows the vulnerability of various component technologies.

| Device Type | Vulnerability (volts) |
|---------------------|-----------------------|
| VMOS | 30-1800 |
| MOSFET | 100-200 |
| GaAsFET | 100-300 |
| EPROM | 100 |
| JFET | 140-7000 |
| CMOS | 250-3000 |
| Schottky Diodes | 300-2500 |
| Bipolar Transistors | 380-7000 |
| SCR | 680-1000 |

Table 2. Range of device vulnerability.

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

Transient Voltage Scenarios

ESD (Electrostatic Discharge)

Electrostatic discharge is characterized by very fast rise times and very high peak voltages and currents. This energy is the result of an imbalance of positive and negative charges between objects.

Below are some examples of the voltages which can be generated, depending on the relative humidity (RH):

- **Walking across a carpet:**

35kV @ RH = 20%; 1.5kV @ RH = 65%

- **Walking across a vinyl floor:**

12kV @ RH = 20%; 250V @ RH = 65%

- **Worker at a bench:**

6kV @ RH = 20%; 100V @ RH = 65%

- **Vinyl envelopes:**

7kV @ RH = 20%; 600V @ RH = 65%

- **Poly bag picked up from desk:**

20kV @ RH = 20%; 1.2kV @ RH = 65%

Referring to Table 2 on the previous page, it can be seen that ESD that is generated by everyday activities can far surpass the vulnerability threshold of standard semiconductor technologies. Figure 2 shows the ESD waveform as defined in the IEC 61000-4-2 test specification.

Inductive Load Switching

The switching of inductive loads generates high energy transients which increase in magnitude with increasingly heavy loads. When the inductive load is switched off, the collapsing magnetic field is converted into electrical energy which takes the form of a double exponential transient.

Depending on the source, these transients can be as large as hundreds of volts and hundreds of Amps, with duration times of 400 milliseconds.

Typical sources of inductive transients are:

- **Generator**
- **Motor**
- **Relay**
- **Transformer**

These examples are extremely common in electrical and electronic systems. Because the sizes of the loads vary according to the application, the wave shape, duration, peak current and peak voltage are all variables which exist in real world transients. Once these variables can be approximated, a suitable suppressor technology can be selected.

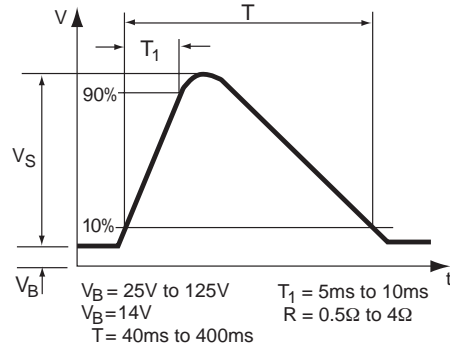


Figure 3. Automotive Load Dump

Figure 3, shows a transient which is the result of stored energy within the alternator of an automobile charging system. A similar transient can also be caused by other DC motors in a vehicle. For example, DC motors power amenities such as power locks, seats and windows. These various applications of a DC motor can produce transients that are just as harmful to the sensitive electronic components as transients created in the external environment.

Lightning Induced Transients

Even though a direct strike is clearly destructive, transients induced by lightning are not the result of direct a direct strike. When a lightning strike occurs, the event creates a magnetic field which can induce transients of large magnitude in nearby electrical cables.

Figure 4, shows how a cloud-to-cloud strike will effect not only overhead cables, but also buried cables. Even a strike 1 mile distant (1.6km) can generate 70 volts in electrical cables.

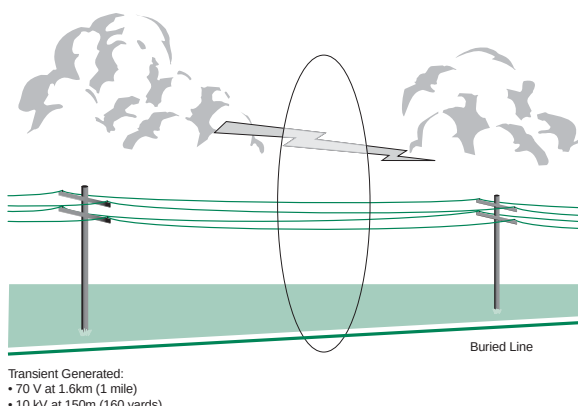


Figure 4. Cloud-to-Cloud Lightning Strike

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

Figure 5, on the following page, shows the effect of a cloud-to-ground strike: the transient-generating effect is far greater.

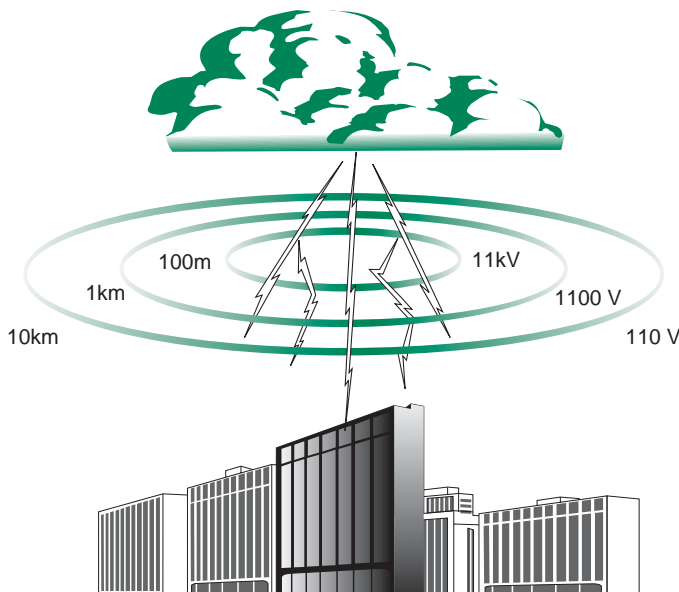


Figure 5. Cloud-to-Ground Lightning Strike

Figure 6, shows a typical current waveform for induced Lightning disturbances.

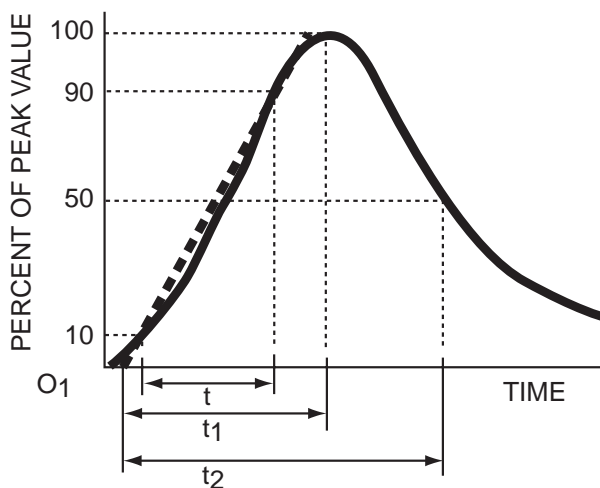


Figure 6. Peak Pulse Current Test Waveform

Technological Solutions for Transient Threats

Because of the various types of transients and applications, it is important to correctly match the suppression solution to the different applications. Littelfuse offers the broadest range of circuit protection technologies to ensure that you get the proper solution for your application. Our overvoltage protection portfolio includes:

Varistors and Multilayer Varistors

Varistors are voltage dependent, nonlinear devices which have electrical characteristics similar to back to back zener diodes. They are composed primarily of zinc oxide with small additions of other metal oxides. The Metal Oxide Varistor or "MOV" is sintered during the manufacturing operation. This forms a ceramic and results in a crystalline microstructure across the entire bulk of the device. It is this attribute that allows MOVs to dissipate very high levels of transient energy. Therefore, MOVs are typically used for the suppression of lightning and other high energy transients found in industrial or AC line applications. Additionally, MOVs are used in DC circuits such as low voltage power supplies and automobile applications. Their manufacturing process permits many different form factors with the radial leaded disc being the most common.

Multilayer Varistors or MLVs are constructed of zinc oxide material similar to standard MOVs, however, they are fabricated with interleaved layers of metal electrodes and supplied in leadless ceramic packages. As with standard MOVs, Multilayers transition from a high impedance to a conduction state when subjected to voltages that exceed their nominal voltage rating. MLVs are constructed in various chip form sizes and are capable of significant surge energy for their physical size. Thus, data line and power supply suppression are achieved with one technology.

The following parameters apply to Varistors and/or Multilayer Varistors and should be understood by the circuit designer to properly select a device for a given application.

TERMS

Rated AC Voltage ($V_{M(AC)RMS}$)

This is the maximum continuous sinusoidal voltage which may be applied to the MOV. This voltage may be applied at any temperature up to the maximum operating temperature of 85°C.

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

Maximum Non-Repetitive Surge Current (I_{TM})

This is the maximum peak current which may be applied for an 8/20 μ s impulse, with rated line voltage also applied, without causing greater than 10% shift in nominal voltage.

Maximum Non-Repetitive Surge Energy (W_{TM})

This is the maximum rated transient energy which may be dissipated for a single current pulse at a specified impulse and duration (2ms), with the rated V_{RMS} applied, without causing device failure.

Nominal Voltage ($V_{N(DC)}$)

This is the voltage at which the device changes from the off state to the on state and enters its conduction mode of operation. This voltage is characterized at the 1mA point and has specified minimum and maximum voltage ratings.

Clamping Voltage (V_C)

This is the peak voltage appearing across the MOV when measured at conditions of specified pulse current amplitude and specified waveform (8/20 μ s).

Operating Temperature Range

The minimum and maximum ambient operating temperature of the circuit in which the Varistor will be applied, allowing for other adjacent components which could effect the surrounding temperature.

Power Dissipation Ratings

When transients occur in rapid succession the average power dissipation is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Characteristics table for the specific device. Certain parameter ratings must be derated at high temperatures as shown in Figure 7.

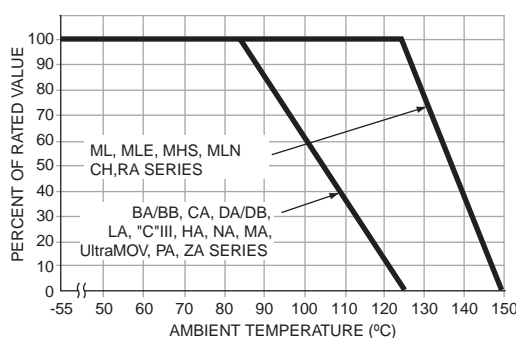


Figure 7. Peak Current, Energy and Power Derating Curves

Voltage Clamping Device

A clamping device, such as an MOV, refers to a characteristic in which the effective resistance changes from a high to low state as a function of applied voltage. In its conductive state, a voltage divider action is established between the clamping device and the source impedance of the circuit. Clamping devices are generally “dissipative” devices, converting much of the transient electrical energy to heat.

PulseGuard® Suppressors

PulseGuard devices are designed for ESD transients. This technology is manufactured utilizing a polymer-over-gap procedure resulting in extremely low capacitance. Likewise, leakage current is essentially non-existent, an important factor for certain portable products. PulseGuard Suppressors, therefore, do not skew fast edge rates or attenuate high speed data signals due to capacitive loading. They are suited to data rate applications ranging beyond 5GHz. The PulseGuard family of devices are fabricated in various surface mount package devices as well as a D-Sub connector insert film. Like Multilayer Varistors, these devices are not applicable for existing safety agency standards listing. PulseGuard devices are intended for the suppression of Human Body Model ESD transients, such as defined in IEC 61000-4-2.

TERMS

Capacitance

The capacitance measured between input pins and the common terminal, at 1 MHz.

Leakage Current

Until the PulseGuard suppressor transitions to the “on” state, it is electrically transparent to the circuit. Leakage current is specified at the rated voltage of the device.

Voltage Rating

PulseGuard suppressors are rated for use in operating environments up to 24 VDC.

Temperature Rating

The operating temperature range is -65°C to $+125^{\circ}\text{C}$. Unlike the polymer PTCs, these devices do not operate as a result of thermal action; therefore, there is no derating necessary.

Agency Approvals

At this time, there are no applicable standards for ESD suppressor components. Nonetheless, PulseGuard suppressors have been subjected to all levels of severity of the IEC 61000-4-2 test specification using both the Contact Discharge and Air Discharge injection methods. In all cases, clamping of the ESD transient is provided and the devices survived the multiple ESD events.

Resistance

While in the “off” state, the suppressors remain electrically transparent to the circuit. The measured resistance of the suppressors is $10\text{ M}\Omega$, or greater.

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

Time-Voltage Characteristic

Because the magnitude of the voltage and the time duration vary with the individual ESD event, a general form of this curve is shown below.

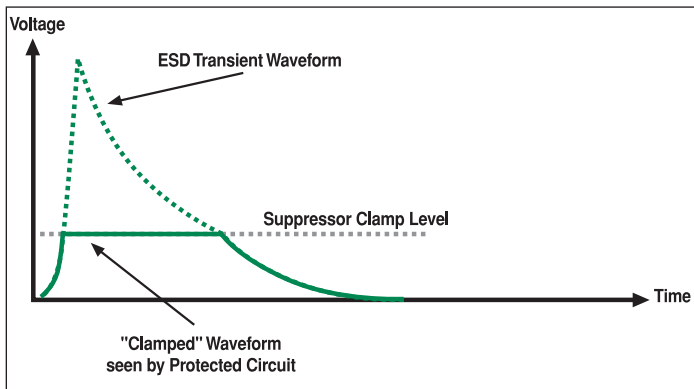


Figure 8. ESD Event.

Silicon Protection (SP) Devices:

Silicon Transient Voltage Suppression (TVS) technology offers a high level of protection (up to 30kV per IEC 61000-4-2 Direct Discharge) with very low capacitance, leakage current and clamp voltage. In addition to a single line 0402 device, high-density arrays are available for up to 18 lines including power rail protection. The next generation of products available offers TVS protection plus filtering and termination. For more robust applications, silicon devices are available for EFT and Lightning threats per IEC-61000-4-4/5. The SP family consists of three main technology types. This includes a single line or array TVS Avalanche diodes, Rail Clamp Diode arrays and filter/protection.

TVS Avalanche Diode Arrays (SPO5X)

The Surface Mount families of TVS Avalanche Diode arrays are specifically designed to protect circuits from Electrostatic Discharge (ESD). This family is rated to exceed the International Electrotechnical Committee (IEC) transient immunity standards, IEC 61000-4-2-4 (20kV Direct Discharge). The devices are typically connected between the sensitive signal lines and ground. When a transient event occurs, the device turns on and directs the transient into the ground plane. These space saving arrays protect multiple data lines in ultra small package sizes including the SC70, SOT23, TSSOP, and MSOP package. The arrays are configured to protect 2,3,4,5 or 6 sensitive digital or analog input circuits on data, signal, or control lines with voltage levels up to 5VDC.

Rail Clamp TVS Diode Arrays (SP7X)

The Rail clamp arrays are low capacitance (3pf), low leakage (10nA) and high-energy structures designed for transient protection. The rail clamp devices are connected to the sensitive signal line and to the power supply rails. When a transient voltage exceeds either supply rail by a diode drop (0.7V), the SCR /diode action directs the transient away from the sensitive line to the power supply. After the transient subsides, the rail clamp device returns to its off state. There are two main product types within the rail clamp technology. This includes a high voltage (35v) SP72x family and lower voltage (5V) SP05x family.

USB Port Terminator with EMI Filter and TVS protection

The newest family of devices offer a highly integrated solution for protecting USB1.1 ports on peripheral products such as digital cameras, MP3 players, printers or scanners.

The design integrates passive components including resistors, capacitors and TVS Avalanche diodes into a monolithic device. To save board space, the device is packaged in an ultra small SC70-6 lead plastic package. The end result of this design is the recommended termination resistance and filter (EMI) characteristic of the USB1.1 specification. The device offers very robust 15kV(IEC 61000-4-2 direct discharge) bi-directional protection of the data and Vbus lines

TERMS

Operating Voltage Range (V_{supply})

The range limits of the power supply voltage that may be across the V+ and V- terminals. The SCR/ Diode arrays do not have a fixed breakdown or operating voltage. These devices "float" between the input and power supply rails and thus the same device can operate at any potential within its range.

Forward Voltage Drop

The maximum forward voltage drop between an input pin and respective power supply pin for a specific forward current.

Input Leakage Current

The DC current that is measured at the input pins with 1/2 V_{supply} applied to the input.

Quiescent Supply Current

The maximum DC current into V+ / V- pins with V_{supply} at its maximum voltage.

Input Capacitance

The capacitance measured between the input pin and either supply pin at 1MHz / 1V RMS applied.

Comparing the Technologies

The differences between the families offer the designer specific options to best suit the circuit application. Basic comparisons are listed in the tables on page 20-23 which highlight the fundamental attributes of each.

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

The considerations below restate how the product attributes/offerings can differ as an aid in determining which device family may be most appropriate.

When to choose the Silicon Protection

- The device being protected requires the lowest possible clamp voltage (9.2), low capacitance (3 to 40pF) and low leakage (5nA to 10uA).
- Board space is at a premium and space-savings multi-line protection is needed.
- Additional features such as EMI and termination are required.
- Transients are ESD or beyond such as EFT or Lightning.

When to choose the PulseGuard® Suppressors

- The application cannot tolerate added capacitance (high speed data lines or RF circuits)
- ESD is the only transient threat
- On data, signal, and control lines (not power supply lines)
- The suppression function must be within a Dsub connector (PGD types)

When to choose the ML, MLE or MLN Series

- Surge currents or energy beyond ESD is expected in the application (EFT, Lightning remnants).
- Replacing high wattage TVS Zeners (300-1500W).
- Added capacitance is desirable for EMI filtering (3pF - 6000pF).
- Power supply line or low/medium speed data, signal lines are to be protected.
- Single, leadless SM package is required
- The operating voltage is above the SP or PulseGuard® Suppressor ratings.

Conclusion

Choosing the most appropriate suppressor depends upon a balance between the application, its operation, voltage transient threats expected and sensitivity levels of the components requiring protection. Form factor/package style also must be considered.

The three Littelfuse technologies described offer a comprehensive choice for the designer. Reviewing the attributes of each can result in a suitable ESD suppression solution for most applications. See the individual data sheets for specific electrical and mechanical information.

SIDACtor® Devices

Available in surface mount, axial lead and TO-220 through hole package options. Offers protection from medium to hight energy transients. SIDACtor® thyristors are specifically designed for transient suppression in telecom and data transmission systems.

Silicon Avalanche Diodes (SADs)

The Transient Voltage Suppressor diode (T.V.S.) is specifically designed to protect electronic circuits against transients and over voltages. It is a silicon avalanche device available in both uni-directional and bi-directional configurations. With a uni-directional, the specified clamping characteristic is only apparent in one direction, the other direction exhibiting a V_F normally experienced with conventional rectifier diodes. All electrical characteristics are specified at 25°C.

When selecting a TVS device there are some important parameters to be considered, including; Reverse Standoff Voltage (V_R), Peak Pulse Current (I_{PP}) and Maximum Clamping Voltage (V_c max).

The most important is V_R , this is the parameter that is the key to selecting a TVS diode. The V_R of the device should be equal to, or greater than, the peak operating level of the circuit to be protected. This will ensure that the TVS diode does not clip the circuit drive voltage.

The Peak Pulse Current (I_{PP}) is the maximum current the TVS diode can withstand without damage. The required I_{PP} can only be determined by dividing the peak transient voltage by the source impedance. Of course, in many cases, the very nature of transient occurrence makes this parameter difficult to determine. The TVS diode failure mechanism is a short circuit, therefore if the device fails due to a transient, the circuit will still be protected.

In secondary protection applications, any series impedances due to resistors, transformers and inductors will have a limiting effect on the peak pulse current. In some cases these may be due to long lengths of interconnecting wire.

The Maximum Clamping Voltage (V_c max) is the peak voltage that will appear across the TVS device when subjected to the Peak Pulse Current (I_{PP}), based on a 1ms exponential waveform. This waveform is a 10/1000 microsecond waveform as shown in Figure 9.

This pulse is a standard test waveform used for protection devices.

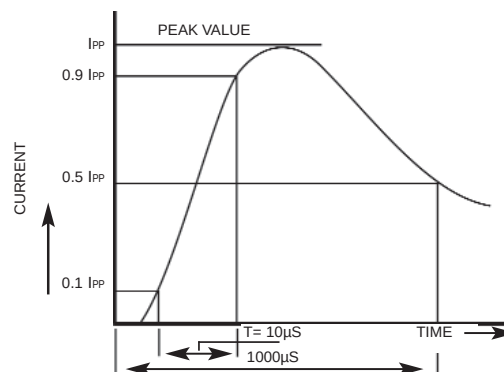


Figure 9. 10x1000µs test waveform

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

Gas Discharge Tubes (Gas Plasma Arrester)

DC SPARKOVER

This is the voltage at which the arrester breaks down when subjected to a slow rising voltage, normally at a rate of 100V / second. The DC Sparkover value maybe specified as an upper and lower limit or a nominal voltage with a tolerance, normally $\pm 20\%$, unless otherwise stated.

IMPULSE SPARKOVER

This is the voltage at which the arrester breaks down when subjected to a much faster rate than the DC Sparkover. The rate of rise for the Impulse Sparkover is 1KV/ μ s. The specified value is the maximum voltage at which the breakdown can occur.

IMPULSE DISCHARGE CURRENT

This is the maximum value of current that the arrester can stand while remaining within the specified limits. This current may be specified as 5kA or 10kA, depending on type. This current has a waveform of 8/20 μ s, (as specified by IEC 61000-4-5 formerly IEC 801-5) and is applied to the arrester 5 times for each polarity with 3 minute intervals between pulses. This test is considered to be a destructive test and is designed to test the durability of the arrester.

ALTERNATING DISCHARGE

Like the Impulse Discharge Current, this is also considered to be a destructive test. It is designed to simulate a condition where AC mains electricity comes into contact with the telephone line. The arrester is subject to a 1 second burst, 5A @ 50HZ. This is repeated 5 times for each polarity with a 3 minute interval between pulses. After this test, the arrester should stay within specified limits.

INSULATION RESISTANCE

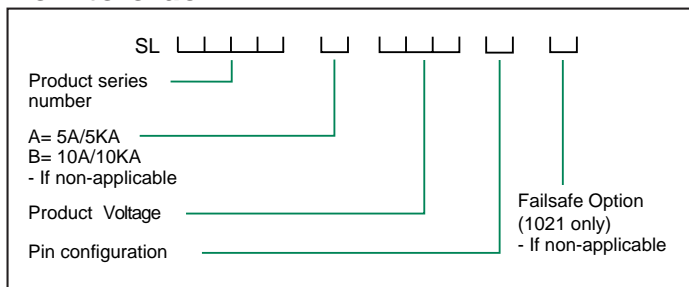
This is the measured resistance of the arrester at a given voltage, which is normally the voltage of the system it is designed to protect.

HOLDOVER VOLTAGE

Once the arrester has broken over due to a transient, it will remain in the low impedance arc mode until the voltage across it falls below a certain value, known as the Holdover Voltage. It is important when selecting an arrester that it has a Holdover Voltage in excess of the system voltage.

Gas Plasma Arresters (G.D.T.s) are manufactured using totally non-radioactive processes and are designed to perform to the stated characteristics of ITU (formally CCITT) K12.

How to order



OPERATION

The Gas Plasma Arrester (G.D.T.) operates as a voltage dependent switch. When a voltage appears across the device which is greater than its breakdown voltage, known as the Sparkover Voltage, an arc discharge takes place within the tube which creates a low impedance path by which the surge current is diverted.

When this arc discharge takes place, the voltage level is maintained irrespective of the discharge current. When the transient has passed, the G.D.T. will reset to its non-conducting state, providing the voltage of the system is below its Holdover Voltage.

The ability to handle very high current surges, while limiting over voltages, is one of the most significant aspects of a G.D.T. performance, typically 5000A and up to 10,000A. This is defined as the Impulse Discharge capability.

The very low capacitance (typically 1-2pF) and very high insulation resistance (greater than 1G Ω) of the G.D.T. ensures that it has virtually no effect on the protected system during normal operating conditions.

Failsafe devices

In normal operation, or when conducting short duration transients (spikes) the G.D.T does not generate any significant or detectable heat.

Under conditions of conducting mains electricity for extended periods (power cross), any G.D.T. will generate excessive thermal energy, even to the point where its electrodes will glow 'cherry red'. If a G.D.T. is to be used in areas where this hazard is a possibility then a failsafe can be fitted. These devices are spring loaded 'switches' which are normally insulated to ensure non-conduction. When the G.D.T. temperature rises, the insulation is destroyed allowing the device to create a short circuit between the G.D.T. center and line terminals. This short circuit is of low resistance and will conduct the fault current without generating any significant heat.

The operation of these devices are tested at the manufacturing facility in accordance with the test methods specified by British Telecom. The testing consists of applying mains electricity with current limiting to certain specified values. At each current value a maximum reaction time is specified.

Two types of failsafe are available. Select 'F' for wrap-around type and 'W' for wire slalom type. (Note: 'W' is only available on the R pin configuration). Type 'F' failsafe devices are not compatible for most wave soldering methods; hand soldering is possible with care.

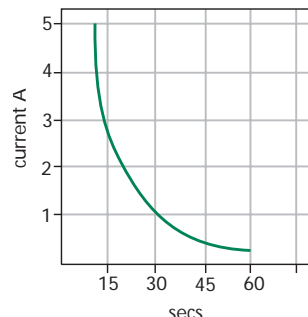


Figure 10 - Failsafe Operation Time vs AC Current

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

UL (Underwriters Laboratories)

UL writes "standards" to which products are investigated. Upon completion of the tests, a "Listing" or "Recognition" to the standard with conditions of acceptability is given under a unique file number. All of Littelfuse applicable Varistors are in the "Recognized Components" category to one or more of the following standards:

- UL1449 Transient Voltage Suppressors.
- UL1414 Across the Line Capacitors, Antenna Coupling and Line By-Pass Capacitors for Radio and Television Type Appliances.
- UL497B Protectors for Data and Communication and Fire Alarm Circuits.

(Note that the terms "Approved" or "Certified" are not correct in referring to devices listed or recognized by UL.)

VDE (Verband Deutscher Electrotechniker)

Based in Germany, this is the Association of German Engineers who develop specific safety standards and test requirements. VDE tests and certifies devices or products, assigning a license number.

Littelfuse Radial Varistors are currently certified under license number 104846 E having successfully met CECC standard 42 201-006 (issue 1/1996).

ESD Standards

Several industry standards and specifications exist that are used to qualify and quantify ESD events. Since many circuits or systems must demonstrate immunity to ESD, these standards are often incorporated in the testing of ESD capability. Of particular concern is the immunity level for semiconductors. The "standards" include Human Body Model (HBM) to MIL-STD-883, Machine Model (MM) such as EIAJ IC121, and Charged Device Model (CDM) such as US ESD DS 5.3. The Human Body Model, Machine Model and Charged Device Model primarily relate to manufacturing and testing process of an IC.

One of the most severe is IEC 61000-4-2 from the International Electrotechnical Commission and referenced in the EMC directive. Level 4 of this test method is the highest level, subjecting the device under test to 8kV contact discharge method (preferred) and/or 15kV air discharge. Each Littelfuse technology is designed for this level. The recommended types are the silicon based SP05x and SP7X, the polymeric VVM based PulseGuard® Suppressor, and the ML, MLE, MHS or MLN Multilayers.

The designer should be aware of the ESD ratings of the semiconductors used in the circuit. For example, semiconductor manufacturers that rate their devices to MIL-STD-883 to 2kV may not pass 2kV when subjected to the more difficult IEC test method (150pF / 330Ω instead of 100pF / 1500Ω). Additionally, even if semiconductors do meet some level of ESD immunity to IEC standards, that does not imply that additional ESD suppression is not required. Real world ESD transients can exceed the peak currents and voltages as defined by the standards and can have much faster rise times.

IEC 61000-4-2 consists of four test severity levels of ESD immunity using both a Contact Discharge and Air Discharge test method. The EUT or DUT may be subjected to increasing levels of severity until failure. Or, a particular level of immunity may be prescribed for EM compatibility of an end product.

For more information about the IEC 61000-4-2 test method, see Application Note AN9734, "IEC Electromagnetic Compatibility Standards for Industrial Process Measurement and Control Equipment."

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts

Standards

Applicable Littelfuse Varistors have been investigated and evaluated and are Certified, Recognized or otherwise approved with pertinent safety or standards organizations as shown below. (Due to their intended circuit application, Multilayer Varistors are not covered by existing safety standards).

CECC (CENELEC Electronic Components Committee)

CENELEC is the "European Committee for Electrotechnical Standardization" which provides harmonized standards for the European Community based upon IEC and ISO publications. This group is based in Brussels.

All Littelfuse radial Varistor series are approved to Specification 42201-006.

CSA (Canadian Standards Association)

Based in Canada, this regulatory agency writes standards to which it conducts product safety tests. Upon successful completion, a file number is established, the product is "Certified" and may display the CSA logo as indication. Specific Littelfuse Varistors have been tested to CSA Standard number 22.2, No.1-94. Littelfuse file number is LR91788.

NSAI (National Standards Authority of Ireland)

This Irish testing organization is facilitated and authorized to evaluate products to the various Euro Norms CECC specifications thereby granting declarations of conformity.

| AGENCY AND SPECIFICATION NUMBER | | | | | | | |
|---------------------------------|---|----------------|----------------|-----------------|------------------|----------------------------------|-----------------------------------|
| Device Series | Package Style/ Technology | UL UL1449 | UL UL1414 | UL UL497B | CSA 22.2-1 | VDE CECC Spec 42201-006 | NSAI CECC Spec 42201-006 |
| | | file E75961 | file E56529 | file E135010 | Cert. LR91788 | license 104846E | Cert. HI-001 |
| UltraMOV™ Varistor | Radial/MOV | X | | | X | X | |
| LA | Radial/MOV | X | X | X | X | X | X |
| C-III | Radial/MOV | X | | | X | X | X |
| ZA | Radial/MOV | X ¹ | | X | | X | X |
| BA | Industrial/MOV | X | | | | | |
| DA/DB | Industrial/MOV | X | | | | | |
| HA | Industrial/MOV | X | | | X | | |
| HB, HF, HG, DHB, TMOV34S | Industrial/MOV | X | | | X ² | | |
| CH | Leadless Chip/MOV | X ¹ | | X | | | |
| PA | Industrial Base Mount/MOV | X | | | X | | |
| RA | Low Profile Box/MOV | X | X | X | X | | |
| SIDACtor® Devices | Leaded and Surface Mount/ Protection Thyristor | | | X | | | |
| TMOV® Varistor | Radial/MOV | X | | | | | |

NOTES:

- The information provided is accurate at the time of printing. Changes can occur based upon new products offered by Littelfuse, revision of an existing standard, or introduction of a new standard or agency requirement. Contact Littelfuse Sales for latest information.
 - Not all Littelfuse TVS products require safety listing due to their low operating voltage and intended applications. These include PulseGuard® Suppressor, SP Series, and Multilayer (ML, MLN, MLE, MHS) leadless chips.
1. Not all types within the series are applicable for recognition.
 2. Pending completion of testing.

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts and Selection Guide

Greentube™ Gas Plasma Arresters (improved GDT) Selection Guide

| Family name | TRIGGER SWITCH | OMEGA | | BETA | | | | | | | | ALPHA | | DELTA |
|-----------------------------|--------------------------------------|---|------------------------------------|---|---|------------------------------------|--------------------------------------|---------------------------------|--|---------------------------------|--|--|--|--|
| Performance Level | High | Standard | | High | | | | | | | | Ultra | | High |
| Series Name | XT, LT, VS | SL1024B | SL1024A | SL1011A | SL1011B | SL1021A | SL1021B | SL1002A | SL1003A | SL0902 | HV | SL1122A | SL1221 | SL1026 |
| Technology Type | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) | Gas Plasma (GDT) |
| Temperature Range | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -40 to +150 | -55 to +150 | -55 to +150 | -55 to +150 |
| Package Type | 2 Terminal Button and axial leads | 3 Terminal, Core (no pins) and radial leads | 2 Terminal, Button and axial leads | 3 Terminal, Core (no pins) and radial leads | 3 Terminal, Core (no pins) and radial leads | 2 Terminal, Button and axial leads | 3 Terminal, Radial and surface mount | 2 Terminal, SMT and axial leads | 3 Terminal, SAD/GP Hybrid radial leads | 2 Terminal, SMT and axial leads | 3 Terminal, SAD/GP Hybrid radial leads |
| Mounting Method | SMT & through-hole or clip mount | through-hole | through-hole or clip mount | through-hole | through-hole | through-hole | SMT | through-hole SMT | through-hole SMT | through-hole | through-hole | through-hole | through-hole | clip mounted |
| DC Breakover Voltage | 230-800 | 90-350 | 90-500 | 230-600 | 230-600 | 200-600 | 200-500 | 90-600 | 90-350 | 90-350 | 2,500-2,750 | 90-450 | 200 | 275-1,100 |
| AC Surge Rating | NA | 20A | 10A* | 5A | 10A | 10A* | 20A* | 2A | 5A | 2.5A | NA | 10A* | 10A* | 40A* |
| Peak Pulse Current (8x20µs) | 400A† | 20,000A | 10,000A* | 5,000A | 10,000A | 10,000A* | 20,000A* | 5,000A | 5,000A | 2,500A | 3,000A | 10,000A* | 10,000A* | 80,000A* |
| Max Capacitance | 1.5pF | 1.5pF | 1.5pF | 1.5pF | 1.5pF | 1.5pF | 1.5pF | 1pF | 1pF | 1pF | 1pF | 100-200pF | 1.5pF | 2.5pF |
| RoHS Compliant | Yes | | | | | | | | | | | Yes | | |
| Lead Free | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

* total current through center (ground) terminal

† repetitive switching current

TVS Diode Selection Guide

| Peak Pulse Power Range | Medium | | | | | | | | | | | High | | Very High | | |
|---|-------------------------|----------------------------|-------------------------|-------------------------|----------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|----------------------------|----------------------------|-----------------------------------|-------------------------|-------------------------|-------------------------|
| Series Name | SA | P6KE | SMBJ | P6SMBJ | 1KSMBJ | 1.5KE | SMAJ | P4SMA | SMCJ | 1.5SMC | P4KE | 5KP | SLD | 15KP | AK6 | AK10s |
| Technology Type | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode | Silicon Avalanche Diode |
| Operating Temperature | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 | -55 to +150 |
| Package Type | DO 15 axial | DO 15 axial & pill | DO 214 AA | DO 214 AA | DO 214 AA | axial & pill | DO 214 AC | DO 214 AC | DO 214 AB | DO 214 AB | axial | axial & pill | axial | axial & pill | axial | axial |
| Mounting Method | through-hole | through-hole or SMT (pill) | SMT | SMT | through-hole or SMT (pill) | SMT | SMT | SMT | SMT | through-hole | through-hole or SMT (pill) | through-hole or SMT (pill) | through-hole or SMT (pill) | through-hole | through-hole | through-hole |
| Reverse Standoff (working) Voltage | 5.0-180 | 6.3-550 | 5.0-170 | 6.8-550 | 5.5-160 | 6.8-550 | 5.0-170 | 6.8-550 | 5.0-170 | 6.8-550 | 6.8-550 | 5.0-220 | 16-30 | 17-280 | 58-380 | 58-380 |
| Peak Pulse Power Range (based on 10/1000µs pulse unless stated otherwise) | 500W | 600W | 600W | 600W | 1,000W | 1,500W | 400W | 4,000W | 1,500W | 1,500W | 400W | 5,000W | 2,200 based on 1.00µs/150ms pulse | 15,000W | NA | NA |
| Peak Pulse Current (8x20µs) | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | 6,000Amps | 10,000Amps |
| RoHS Compliant | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Lead Free | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No |

Introduction to Circuit Protection

Transientology

Overvoltage Suppression Facts and Selection Guide

SIDACtor® Thyristor Selection Guide

| Series Name | TO-220 CRxxx2* | | | TO-220 CRxxx3* | | | CRxxxx* | | | SMT 50 | SMT 100 | SMTBJ | | T10A | T10B | T10C |
|--|---------------------------|------|------|-----------------------------|------|------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------|
| Type | AA | AB | AC | AA | AB | AC | SA | SB | SC | | | A | B | | | |
| Technology Type | Protection Thyristors | | | Protection Thyristors | | | Protection Thyristors | | Protection Thyristors | Protection Thyristors | Protection Thyristors |
| Operating Junction Temperature Range (deg C) | -40 to +150 | | | -40 to +150 | | | -40 to +150 | | -40 to +150 | -40 to +150 | -40 to +150 |
| Storage Temperature Range (deg C) | -55 to +175 | | | -55 to +175 | | | -55 to +175 | -55 to +175 | -55 to +175 | -55 to +150 | -55 to +150 | -40 to +150 | | -40 to 150 | -40 to +150 | -40 to +150 |
| Package Type | Modified TO-220 (two die) | | | Modified TO-220 (three die) | | | DO-214AA | -DO-214AA | -DO-214AA | DO-214AA | DO-214AA | DO-214AA | | DO-15 Axial | DO-15 Axial | 3-T |
| Mounting Method | through-hole | | | through-hole | | | SMT | SMT | SMT | SMT | SMT | SMT | | through-hole | through-hole | through-hole |
| Reverse Standoff (working) Voltage | 25-275 | | | 130-300 | | | 15-320 | 15-320 | 15-320 | 62-270 | 35-270 | 50-200 | | 56-243 | 32-240 | 70-240 |
| Peak Pulse Rating: • 2x10µs | | | | | | | | | | 500A | | 500A | | | | |
| • 10x160µs | 100A | 150A | 200A | 100A | 150A | 200A | 100A | 150A | 200A | | | | | | | |
| • 10x560µs | 50A | 100A | | 50A | 100A | | 50A | 100A | 100A | | | | | | | |
| • 10x1000µs | | | 100A | | | 100A | 45A | 80A | 100A | 50A | 100A | 50A | 100A | 100A | 100A | 100A |
| • 8X20µs | | | | | | | | | | 100A | 250A | 150A | 250A | 250A | 100A | 250A |
| I _{TSM} | 20A | 30A | 60A | 20A | 30A | 60A | 20A | 30A | 60A | 30A | 60A | 30A | 55A@50HZ or 60A@60HZ | 30A | 50A | 30A |
|  RoHS Compliant | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
|  Lead Free | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No | No |

* Use Teccor SIDACtor® Device replacement for new designs

* See Electronic Product Selection Guide for SIDACtor offering

Varistor Selection Guide

| Series Name | Radial Leaded | | | | | | | | Packaged | | | | Bare Disc | | Surface Mount | | Axial Leaded |
|--|--------------------|--------------|------------------|------------------|--------------------|-----------------------|------------|---------------|---------------------------------|---------------------|---------------|------------|---------------|---------------|-----------------------|--------------|--------------|
| | ZA | RA | LA | C-III | UltraMOV™ Varistor | TMOV™/iTMOV™ Varistor | PA | HA | TMOV34S, HB34, DHB34 HF34, HG34 | DA/DB | BA/BB | NA | CA | CH | AUML | MA | |
| Technology Type | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Zinc Oxide | Multilayer Zinc Oxide | Zinc Oxide | |
| Operating AC Voltage Range | 4-460 | 4-275 | 130-1000 | 130-320 | 130-625 | 115-750 | 130-660 | 130-750 | 130-750 | 130-750 | 130-2800 | 250-750 | 250-2800 | 14-275 | ----- | 9-264 | |
| Operating DC Voltage Range | 5.5-615 | 5.5-369 | 175-1200 | ----- | 170-825 | ----- | 175-850 | 175-970 | 175-970 | 175-970 | 175-3500 | 330-970 | 330-3500 | 18-369 | 18 | 13-365 | |
| Peak Current Range (A)** | 50-6,500 | 150-6,500 | 1,200-6,500 | 6,000-9,000 | 1,750-10,000 | 6,000-40,000 | 6,500 | 25,000-40,000 | 40,000 | 40,000 | 50,000-70,000 | 40,000 | 20,000-70,000 | 250-500 | 20 | 40-100 | |
| Peak Energy Range (J) | 0.1-52 | 0.4-160 | 11-360 | 45-210 | 12.5-720 | 35-1050 | 70-250 | 200-1050 | 270-1050 | 270-1050 | 450-10000 | 370-1050 | 330-10000 | 1-23 | ----- | 0.06-1.7 | |
| Temperature Range (Deg.C) | -55 - +85 | -55 - +125 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +85 | -55 - +125 | -55 - +125 | |
| Lines Protected | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| Mount/Form Factor | Radial Leaded | Packaged | Radial Leaded | Radial Leaded | Radial Leaded | Radial Leaded | Packaged | Packaged | Industrial Packaged | Industrial Packaged | Packaged | Bare Disc | Bare Disc | Surface Mount | Surface Mount | Axial Leaded | |
| Disc Size (MOV) | 5, 7, 10, 14, 20mm | 8,16,22mm | 7,10,14 20mm | 14,20mm | 7,10,14 20mm | 14,20, 34 mm | 20mm | 32,40mm | 34mm | 40mm | 60mm | 34mm | 32, 40 & 60mm | ----- | ----- | 3mm | |
| Agency Approvals | UL,VDE | UL,CSA, &VDE | UL,CSA, CCC &VDE | UL,CSA, CCC &VDE | UL,CSA, CCC &VDE | UL,CSA | UL,CSA | UL&CSA | UL&CSA | UL | UL | ----- | ----- | UL | ----- | ----- | |
|  RoHS Compliant | No | No | No | No | No | No | No | No | No | No | Yes | Yes | Yes | Yes | Yes | No | |
|  Lead Free | No | No | No | No | No | No | No | No | No | No | No | No | No | Yes | Yes | No | |

* Not an applicable parameter for this technology ** Not an applicable parameter for Crowbar devices

Introduction to Circuit Protection

Transientology

ESD Suppressor Selection Guide

Littelfuse manufacturers three different surface mount product families for ESD suppression. Each technology provides distinct attributes for compatibility to specific circuit requirements.

1. Review the circuit requirements or parameters from the left hand column and compare them to the Littelfuse product offerings shown.
2. Refer to Littelfuse data sheets and application notes for complete technical information

| | PulseGuard® Suppressors | Silicon Protection Arrays | | | Multilayer Varistors | | | |
|---|-------------------------|--------------------------------|--|--|------------------------|-----------|----------------------|------------|
| | Surface Mount | Surface Mount | | | Surface Mount | | | |
| Series Name | PGB1 | SP72X | SP05X | SPUSB1 | ML | MLE | MLN | MHS |
| Technology Type | Polymer | Silicon SCR/Diode | TVS Avalanche Diode | USB Port Terminator (w/ESD Suppression and EMI Filter) | MLV ZnO | MLV ZnO | MLV ZnO | MLV ZnO |
| Working Voltage | 0-24VDC | 0-30VDC | 0-5.5VDC | 0-5.5VDC | 0-120VDC range by type | 0-18VDC | 0-18VDC | 0-42VDC |
| Array Package (No. of Lines) | SOT23 (2), 0805 (4) | DIP, SOIC (6, 14) SOT23 (4) | SC70 (2,4,5), SOT23 (2,4,5), SOT143 (3), TSSOP-8 (4), MSOP-8 (6) | SC70-6 (3) | No | No | 0805 (4) 1206 (4) | No |
| Single Line Package | 0603 | No | No | No | 0402-1210 | 0402-1206 | ----- | 0402, 0603 |
| Typical Device Capacitance | 0.05pF | 3-5pF | 30pF | 47pF | 40-6000pF | 40-1700pF | 45-430pF | 3-22pF |
| Leakage Current | <1nA | <20µA | <10µA | <100nA | <25µA | <25µA | <2µA | <5µA |
| Rated Immunity to IEC 61000-4-2 level 4 | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Also Rated for EFT or Lightning Wave | No | Yes | TBD | TBD | Yes | Yes | Yes | Yes |
| Bidirectional (transients of either polarity) | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Performs Low Pass Filtering | - | - | - | Yes | Yes | Yes | Yes | Yes |
|  Lead-Free | Yes | No | No | No | Yes | Yes | Yes | Yes |
|  RoHS Compliant | Yes | No | No | No | Yes | Yes | Yes | Yes |

Overvoltage Application Guide

| Application Examples | | Circuit Examples | Transient Threat | Device Family | Technology |
|--------------------------------|--|--|---|--|---------------------|
| Low/Medium Voltage Electronics | Computers - desktop, laptop, notebook Peripherals - scanner, printer, monitor, disk drive External Broadband hardware - modem, set top box Network hardware - switch, router, hub, repeater Digital camera/camcorder Handheld portables - PDA, cell phone, cordless phone, GPS Video equipment - HDTV, DVD, VCR, set top box Alarm systems - security, fire Metering systems Medical equipment Lighting ballast Remote sensors/transducers | High-speed Interfaces: USB 2.0, IEEE 1394, InfiniBand, HDMI, RF antenna circuits, Gigabit Ethernet, DVI | ESD | PGB1 | PulseGuard® Polymer |
| | Medium-speed Interfaces: USB 1.1, RS 485, Ethernet, video 10 BaseT, 100BaseT, T1/E1 | ESD, EMI, EFT | sSP05x, SP72x MHS, ML, MLE, MLN SPUSB1 | TVS diode, SCR/Rail clamp, MLV TVS/filter | |
| | Low-speed Interfaces: Audio, RS 232, IEEE 1284, push buttons, key pads, switches | Lightning | PxxxxMC | SIDACtor® Devices | |
| | | Lightning | LCE, SA Pxxxx | SAD SIDACtor® Devices | |
| | | ESD, EMI, EFT | ML, MLE, MLN, sSP05x | MLV, TVS diode | |
| | Power Inputs: 120/240 VAC, up to 120 VDC | Lightning Switching Transients | CH, MA, ZA, RA, UltraMOV SA, P6KE, 1.5PK-E SMBJ, 1KSMBJ | MOV SAD SAD | |
| | Power and System Inputs | ESD, EMI, EFT Lightning and System Transients | 5KP/SLD Hi-Rel MOVs | SAD MOV | |
| | | | | | |

Introduction to Circuit Protection

Transientology

Overvoltage Application Guide

| Application Examples | | Circuit Examples | Transient Threat | Device Family | Technology |
|------------------------|---|---|--|---|------------------------------|
| Power Mains Protection | AC line protection | Uninterruptible Power Supply (UPS) | EFT, Lightning | TMOV® UltraMOV™ LA, C-III, ZA, 5KP, 15KP, AK6, AK10 | MOV MOV SAD |
| | | Power Supply | EFT, Lightning | UltraMOV, LA, TMOV ZA, HA, CH 5KP, 15KP, AK6, AK10 | MOV MOV SAD |
| | | Consumer Electronics | EFT, Lightning | UltraMOV, LA, ZA, CH, TMOV 1.5KE, 5KP | MOV SAD |
| | | Power Meter | Lightning | TMOV, UltraMOV, C-III 5KP | MOV SAD |
| | | AC Power Taps | EFT, Lightning | UltraMOV, LA, HA, Hx34 | MOV MOV |
| | | AC Panels | EFT, Lightning, | UltraMOV, C-III, HA, HB34, DA/DB, 5KP, 15KP, 8K6, 8K10 | MOV MOV SAD |
| | TVSS devices | AC Appliance Control | EFT, Lightning | TMOV, UltraMOV, LA, CH SMBJ, P6KE, 1.5KE | MOV SAD |
| | | TVSS Protection Modules | Lightning | TMOV, HA, Hx34, UltraMOV 5KP, 15KP, AK6, AK10 SL1002, SL1011, SL0902, SL1003 | MOV SAD |
| Industrial Environment | High energy systems | Circuit Breakers | EFT, Lightning | UltraMOV, LA, ZA | Gas Plasma |
| | | Robotics | EFT, Lightning, Commutative Spikes, Inductive Load Switching | UltraMOV, CH, LA, C-III, ZA SMBJ, P6KE, 1.5KE, 5KP, 15KP | MOV SAD |
| | | Large Motors, Pumps, Compressors | EFT, Lightning, Commutative Spikes, Inductive Load Switching | UltraMOV, CH, HA, Hx34, BA/BB DA/DB, PA, RA | MOV MOV |
| | | Motor Drives | EFT, Lightning, Commutative Spikes, Inductive Load Switching | UltraMOV, TMOV, LA, C-III, RA, CH SMBJ, P6KE, 1.5KE, 5KP, 15KP | MOV SAD |
| | | AC Distribution | EFT, Lightning, Commutative Spikes, Inductive Load Switching | UltraMOV, C-III, HA, Hx34, BA/BB, DA/DB 5KP, 15KP, AK6, AK10 | MOV SAD |
| Telecom/Datacom | Customer Premise Equipment | High-Speed Data Interfaces: USB 2.0, IEEE 1394, RF antenna circuits | ESD | PGB1 | PulseGuard® Polymer |
| | | Medium/low-speed Data Interfaces: USB 1.1, Ethernet, RS 232 | Lightning | PXXXIUA/C, PXXXIAC2, PXXXISA/C PXXXSA/B/C, PXXXSA/B/CMC, PXXXUA/B/C, PXXX3UA/C, PXXX6UA/C BXXXUA/C, BXXXOCA/C, SL1002, SL1011, SL0901, SL1003 | SIDACTor® Devices Gas Plasma |
| | | Telecom Interface (secondary): Tip/Ring Circuits | ESD, EMI, EFT | SP05x, SP72x, SPUSB1, ML, MLE, MLN, MHS | TVS diode MLV |
| | | Power Inputs: 120/240 VAC, up to 120 VDC | Lightning | ST10A/B/C, PXXXSA, SL1002, SL1011, SL0902, SL1003 | SIDACTor® Devices Gas Plasma |
| | | Conversion Equipment - Cellular base station - Satellite base station - Microwave base station | Lightning | PXXXEA/EB/EC/SA/SB/SC, SL1122 SL1002, SL1003, SL1011, SL0902, SL1026 | SIDACTor® Devices Gas Plasma |
| | | Interface Equipment - PBX systems - Internet gateways - DSLAM equipment | Lightning | T10A/B/C, PXXXUA/B/C, PXXXSA/B/CMC, PXXX3UA/C, PXXX6UA/C, PXXXSA/SB/SC, PXXXEA/EB/EC, SL1002, SL1003, SL0902, SL1011, SL1026, SL1022 | SIDACTor® Devices Gas Plasma |
| | | Central Office Equipment - Interexchange carrier - Local exchange carrier - Mobile telephone switch - Repeater/node - Railroad signaling | Lightning | P6KE, 1.5KE, CH, ZA, UltraMOV | SAD MOV |
| | | Power Inputs: 120/240 VAC, up to 120 VDC | Lightning | P6KE, 1.5KE, CH, ZA, UltraMOV | SAD MOV |
| Automotive Electronics | Engine Control Module Body/Chassis Control - Body controller - Antilock braking system - Steering sensor - Illumination control - Instrument cluster - Air bag module - Window control module - Wiper module - Door lock module | High-Speed Interfaces: USB 2.0, IEEE 1394, RF antenna Circuits | ESD | PGB1 | PulseGuard® Polymer |
| | | Medium/Low-Speed Interfaces: USB 1.1, CAN | ESD, EMI | SP05x, SP72x, SPUSB1, ML, MLE, MLN, MHS | TVS diode MLV |
| | | Power Inputs: Up to 42 VDC | Load Dump and Inductive Switching | AUML, P6K, P6SMBJ, 5KP 1KSMBJ, SLD, CH, ZA | MLV SAD SAD MOV |
| | | HID Switching | N/A | XT | Gas Plasma |

Varistor Products

| | PAGE |
|---|---------|
| Varistor Products Overview | 25-26 |
| Radial Lead Varistors | |
| TMOV® and iTMOV® High Surge Current Radial Lead Thermally Protected Metal Oxide Varistors | 27-35 |
| NEW UltraMOV™ High Surge Current Radial Lead Metal Oxide Varistors | 36-47 |
| C-III Series High Energy Radial Lead Varistors | 48-55 |
| LA Series Radial Lead Metal-Oxide Varistors for Line Voltage Operation | 56-66 |
| ZA Series Radial Lead Metal-Oxide Varistors for Low to Medium Voltage Operation | 67-80 |
| Industrial High Energy Varistors | |
| BA/BB Series Industrial High Energy Metal-Oxide Varistors | 81-85 |
| DA/DB Series Industrial High Energy Metal-Oxide Varistors | 86-89 |
| NEW HA Series Industrial High Energy Metal-Oxide Varistors | 90-94 |
| NEW TMOV34S™ High Energy, Thermally Protected Metal Oxide Varistor | 95-100 |
| NEW HB34, HF34 and HG34 Series Industrial High Energy Metal-Oxide Varistors | 101-108 |
| DHB34 Series Industrial High Energy Metal-Oxide Varistors | 109-113 |
| Industrial High Energy Disc Varistors | |
| CA Series Industrial High Energy Metal-Oxide Disc Varistors | 114-121 |
| NA Series Industrial High Energy Metal-Oxide Square Disc Varistors | 122-126 |
| Other Application-Specific Varistors | |
| MA Series Axial Lead Metal-Oxide Varistors | 127-131 |
| PA Series Base Mount Metal-Oxide Varistors | 132-136 |
| RA Series Low Profile Metal-Oxide Varistors | 137-144 |
| High Reliability Varistors | |
| High Reliability Series Mechanical and Environmental Testing for Aerospace, Military and High Reliability Applications | 145-154 |
| DSSC Qualified Parts List (QPL) MIL-R-83530 | 145 |
| MIL-R-83530 Inspections | 146 |
| DSSC Standard Military Drawing # 87063 | 147-148 |
| DSSC Standard Military Drawing # 90065 | 149 |
| Littelfuse High Reliability Series TX Equivalents | 149-150 |
| Custom Types | 151 |
| Radiation Hardness/Neutron Effects | 152 |
| Commercial Item Descriptions | 153-154 |

Varistor Products

Varistor Products Overview

Varistor Products Overview

The Metal Oxide Varistor (MOV) components listed in this section are intended for a comprehensive range of applications and transient voltage suppression products.

The product series in this section vary in size, form factor, and package style as illustrated in Figure 1 in order to meet specific performance as well as manufacturing needs of the user.

Additionally, Figure 2 forms a selection guide matrix for the designer by illustrating the various device's working voltage transient energy and peak current ratings range.

The data sheets in this section have been grouped by package style and are presented in the following sequence:

- Radial Lead Styles
 - TMOV®, iTMOV® and UltraMOV™ Varistors, C-III, LA and ZA Series
- High Energy Industrial Varistors
 - BA/BB, DA/DB, TMOV34S®, HA, HB, HC, HF, HG, and DHB Series
- High Energy Industrial Varistor Discs
 - CA and NA Series
- Other Application Specific Varistors
 - MA, PA and RA Series

2

VARISTOR
PRODUCTS

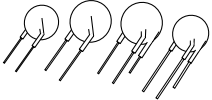
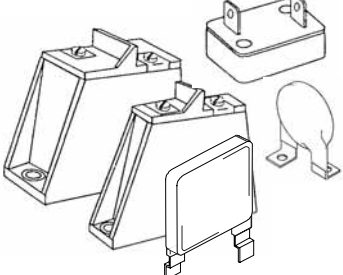
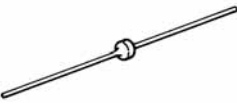
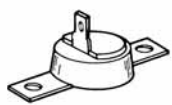
| | | |
|--|--|---|
| TMOV™ Varistor and iTMOV™ Varistors | UltraMOV/C-III/LA SERIES | ZA SERIES |
|  <ul style="list-style-type: none"> • Available indicating third leg • Thermally Protected MOV • High Energy Capability • Radial Package • AC Line Voltage Operation • UL 1449 Recognized |  <ul style="list-style-type: none"> • Radial Package • AC Line Voltage Operation • UL/CSA Recognized • CECC Certified • VDE Certified |  <ul style="list-style-type: none"> • Radial Package • Low Voltage Operation • UL/CSA Recognized • CECC Certified • VDE Certified |
| CA, NA SERIES | | BB, BA, DA, DB, HA, HB, HC, HF, HG, DHB, TMOV34S SERIES |
|  <ul style="list-style-type: none"> • Industrial Discs • Solderable Contacts • Edge Passivation |  <ul style="list-style-type: none"> • High Energy Capability • Rigid Terminals • Improved Creep and Strike • Isolated • Low Inductance • UL/CSA Recognized | |
| MA SERIES | PA SERIES | RA SERIES |
|  <ul style="list-style-type: none"> • Axial Package • Wide Voltage Range • 3mm Disc |  <ul style="list-style-type: none"> • Rigid Mountdown • NEMA Creep and Strike Distance • Quick Connect Terminal • UL/CSA Recognized |  <ul style="list-style-type: none"> • Low Profile • High Temperature Capability • In-Line Leads • Precise Seating Plane • UL/CSA Recognized |

FIGURE 1. VARISTOR PRODUCTS PACKAGE STYLES

Varistor Products

Varistor Products Overview

Varistor Products Overview

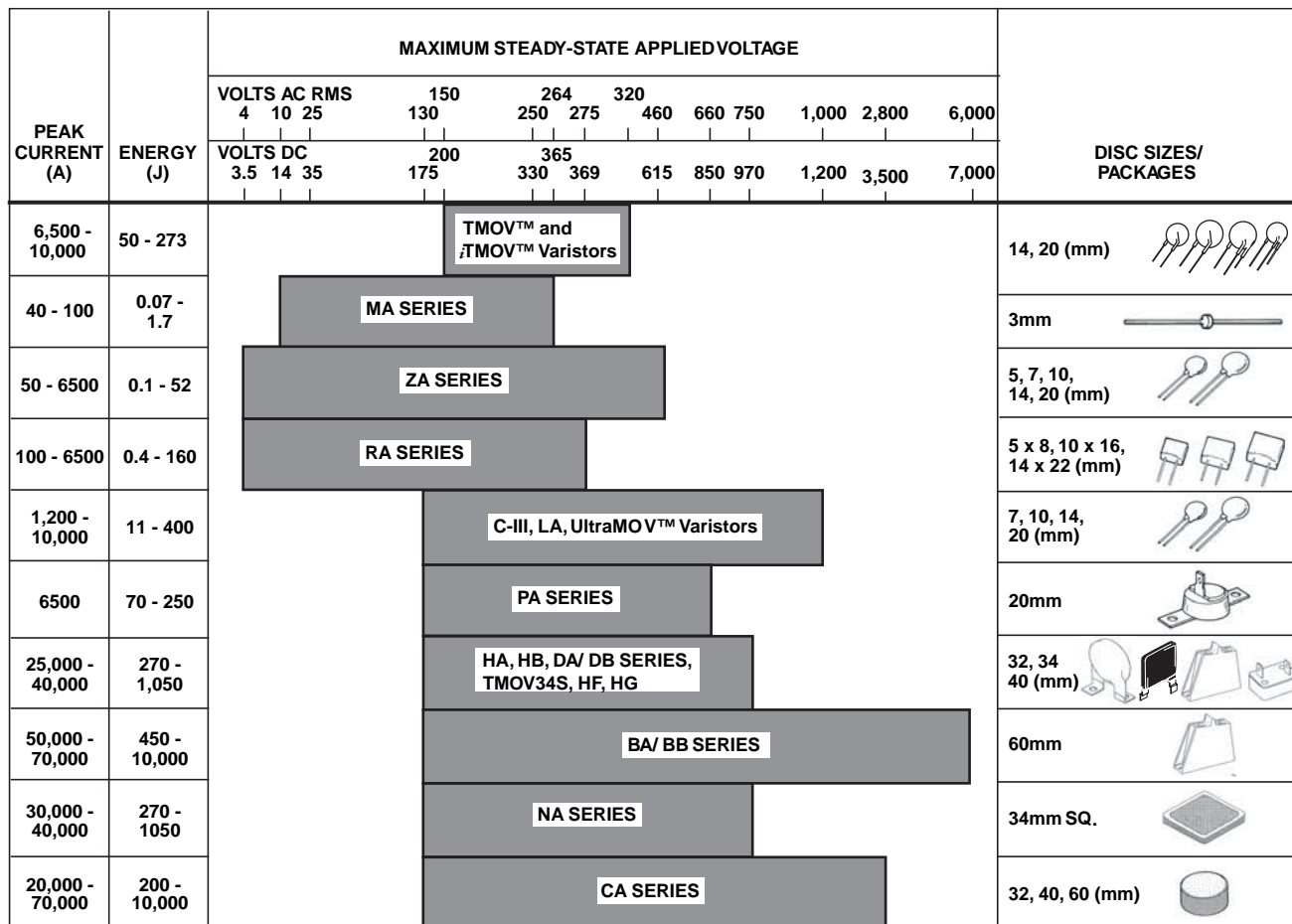


FIGURE 2. VARISTOR PRODUCT FAMILY SELECTION GUIDE

Varistor Products

Thermally Protected

TMOV[®] and iTMOV[®] Varistor Series



The Littelfuse TMOV and iTMOV thermally protected varistors represent a new development in integrated circuit protection (patent pending). Both versions are comprised of radial leaded MOVs (Metal Oxide Varistors) with an integrated thermally activated element designed to open in the event of overheating due to the abnormal over-voltage, limited current, conditions outlined in UL1449.

The iTMOV varistor differs from the TMOV varistor by the inclusion of a third lead for the purpose of indicating that the MOV has been disconnected from the circuit. This lead facilitates connection to monitoring circuitry.

The TMOV and iTMOV varistors offer quick thermal response due to the close proximity of the integrated thermal element to the MOV body. The integrated configuration also offers lower inductance than most discrete solutions resulting in improved clamping performance to fast over-voltage transients. Additionally, TMOV and iTMOV varistors are wave solderable, thus simplifying end product assembly by reducing the expense and rework associated with hand soldering operations.

The TMOV and iTMOV varistors are both recognized surge suppression components to UL 1449. The TMOV and iTMOV varistor's integrated thermal element, in conjunction with appropriate enclosure design, helps facilitate TVSS module compliance to UL1449 for both cord connected and permanently connected applications.

TMOV and iTMOV varistors are compatible for use with industry standard wave-soldering processes or recommended hand-soldering methods.

Features

- Patent Pending Integrated Thermal Protection Device
- Designed to facilitate compliance to UL1449 for TVSS product
- High peak surge current rating up to 10kA
- Wave solderable
- Standard lead form and spacing option
- Low Leakage
- -55°C to +85°C Operating Temperature Range
- Three-lead version available for indication purposes.

AGENCY APPROVALS:

Documented in UL file E75961. CSA recognized.

20mm Devices-Recognized under the components program of Underwriters Laboratories UL1449 and UL1414. Includes selected tests from UL1020, regarding thermal cutoffs for devices with voltage ratings up to 420VAC.

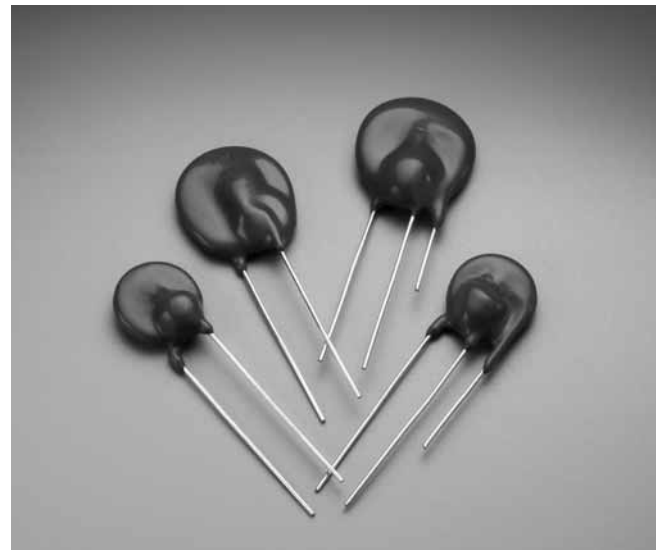
14mm Devices-Devices are approved as an MOV to UL1449 and UL1414. Approval to selected UL1020 requirements pending. Devices (14mm and 20mm) with ratings greater than 420VAC are not affected by these abnormal voltage conditions.

Accelerated Aging Testing-14 and 20mm devices comply with Accelerated Aging Test requirements per. ANSI/IEEE C62.11 and may be used in secondary surge arrestors without repeating this test.

AGENCY FILE NUMBERS: ULE56529 (UL1414)

ULE75961 (UL1449)

CSA LR91788



Applications

- TVSS Products
- AC Panel Protection Modules
- AC Line Power Supplies
- Surge Protected Strip Connectors
- AC Power Meters
- Relocatable AC Power Taps
- GFCI (Ground Fault Current Interupter)
- UPS (Uninterruptable Power Supply)
- White Goods
- Plug-in TVSS
- Inverters
- AC/DC Power Supplies

Varistor Products

Thermally Protected

TMOV® and iTMOV® Varistor Series

TMOV and iTMOV Varistor Series - Absolute Maximum Ratings

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State Applied Voltage:

AC Voltage Range ($V_{M(AC)RMS}$) 115 to 750

V

Transient:

Peak Pulse Current (I_{TM})

For 8x20 μ s Current Wave, single pulse 6000 to 10,000

A

Single-Pulse Energy Capability

For 2ms Current Wave 35 to 480

J

Operating Ambient Temperature Range (T_A) -55 to 85°C

Storage Temperature Range (T_{STG}) 55 to 125°C

%/°C

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.01

V

Hi-Pot Encapsulation (Isolation Voltage Capability) 2500

V

Thermal Protection Isolation Voltage Capability (when operated) 600

V

Insulation Resistance 1,000

MΩ

Indicator Lead Rating (Lead-3 - iTMOV varistor only):

Continuous RMS current 100

mA

Surge Current, 8/20 μ s 10,000

A

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications - TMOV Varistor Series

| PART NUMBER | DEVICE MODEL NUMBER BRAND-ING | DISC DIA-METER (mm) | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|----------------------------------|------------------------|-----------------------|---|--------------------|------------|---------------------------------|--------------------------------------|-----------------------|---------------------------------------|--------------------|------------------------------|
| | | | CONTINUOUS | | TRANSIENT | | | VARISTOR VOLTAGE AT 1mA TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8/20 μ s | | TYPICAL CAPACITANCE f = 1MHz |
| | | | AC VOLTS | SUPPRESSED VOLTAGE RATING $V_{M(AC)RMS}$ | UL 1449 TABLE 60.1 | ENERGY 2ms | PEAK SURGE CURRENT 8/20 μ s | I_{TM} 1 x PULSE | I_{TM} 2 x PULSE | $V_{N(DC)}$ MIN | $V_{N(DC)}$ MAX | V_C |
| | | | (V) | (V) | (J) | (A) | (A) | (V) | (V) | (A) | (A) | (pF) |
| TMOV14R115E | 4T115E | 14 | 115 | 300 | 35 | 6000 | 4500 | 162 | 198 | 300 | 50 | 1100 |
| TMOV20R115E | 20T115E | 20 | 115 | 300 | 52 | 10000 | 6500 | 162 | 198 | 300 | 100 | 2400 |
| TMOV14R130E | 4T130E | 14 | 130 | 400 | 50 | 6000 | 4500 | 184 | 226 | 340 | 50 | 1000 |
| TMOV20R130E | 20T130E | 20 | 130 | 400 | 100 | 10000 | 6500 | 184 | 226 | 340 | 100 | 1900 |
| TMOV14R140E | 4T140E | 14 | 140 | 500 | 55 | 6000 | 4500 | 200 | 240 | 360 | 50 | 900 |
| TMOV20R140E | 20T140E | 20 | 140 | 400 | 110 | 10000 | 6500 | 200 | 240 | 360 | 100 | 1750 |
| TMOV14R150E | 4T150E | 14 | 150 | 500 | 60 | 6000 | 4500 | 216 | 264 | 395 | 50 | 800 |
| TMOV20R150E | 20T150E | 20 | 150 | 400 | 120 | 10000 | 6500 | 216 | 264 | 395 | 100 | 1600 |
| TMOV14R175E | 4T175E | 14 | 175 | 700 | 70 | 6000 | 4500 | 243 | 297 | 455 | 50 | 700 |
| TMOV20R175E | 20T175E | 20 | 175 | 700 | 135 | 10000 | 6500 | 243 | 297 | 455 | 100 | 1400 |
| TMOV14R200E | 4T200E | 14 | 200 | 700 | 75 | 6000 | 4500 | 281 | 344 | 530 | 50 | 630 |
| TMOV20R200E | 20T200E | 20 | 200 | 700 | 154 | 10000 | 6500 | 281 | 344 | 530 | 100 | 1250 |
| TMOV14R230E | 4T230E | 14 | 230 | 700 | 80 | 6000 | 4500 | 324 | 396 | 595 | 50 | 550 |
| TMOV20R230E | 20T230E | 20 | 230 | 700 | 160 | 10000 | 6500 | 324 | 396 | 595 | 100 | 1100 |
| TMOV14R250E | 4T250E | 14 | 250 | 800 | 100 | 6000 | 4500 | 351 | 429 | 650 | 50 | 500 |
| TMOV20R250E | 20T250E | 20 | 250 | 700 | 170 | 10000 | 6500 | 351 | 429 | 650 | 100 | 1000 |
| TMOV14R275E | 4T275E | 14 | 275 | 900 | 110 | 6000 | 4500 | 387 | 473 | 710 | 50 | 450 |
| TMOV20R275E | 20T275E | 20 | 275 | 700 | 190 | 10000 | 6500 | 387 | 473 | 710 | 100 | 900 |
| TMOV14R300E | 4T300E | 14 | 300 | 900 | 125 | 6000 | 4500 | 423 | 517 | 775 | 50 | 400 |
| TMOV20R300E | 20T300E | 20 | 300 | 900 | 250 | 10000 | 6500 | 423 | 517 | 775 | 100 | 800 |

NOTE: For 14mm devices with a voltage rating greater than 420V, please contact factory regarding availability.

Varistor Products

Thermally Protected

TMOV® and iTMOV® Varistor Series

Device Ratings and Specifications - TMOV Varistor Series continued...

| PART NUMBER | DEVICE MODEL NUMBER BRANDING | DISC DIA-METER | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|---------------------------------|----------------|-----------------------|---------------------------|-----------------|---------------------------|---------------|--------------------------------------|---------------------------------|------------|------------------------------|------|
| | | | CONTINUOUS | | TRANSIENT | | | VARIATOR VOLTAGE AT 1mA TEST CURRENT | MAXIMUM CLAMPING VOLTAGE 8/20μs | | TYPICAL CAPACITANCE f = 1MHz | |
| | | | AC VOLTS | SUPPRESSED VOLTAGE RATING | ENERGY 2ms | PEAK SURGE CURRENT 8/20μs | ITM 1 x PULSE | | VN(DC) MIN | VN(DC) MAX | | |
| | | | VM(AC)RMS | UL 1449 TABLE 60.1 | W _{TM} | (J) | (A) | | (V) | (V) | | |
| | | | (mm) | (V) | (V) | (J) | (A) | | (V) | (V) | (A) | (pF) |
| TMOV14R320E | 4T320E | 14 | 320 | 900 | 136 | 6000 | 4500 | 459 | 561 | 840 | 50 | 380 |
| TMOV20R320E | 20T320E | 20 | 320 | 900 | 273 | 10000 | 6500 | 459 | 561 | 840 | 100 | 750 |
| TMOV14R385E | 4T385E | 14 | 385 | 1200 | 150 | 6000 | 4500 | 558 | 682 | 1025 | 50 | 360 |
| TMOV20R385E | 20T385E | 20 | 385 | 1200 | 300 | 10000 | 6500 | 558 | 682 | 1025 | 100 | 700 |
| TMOV14R420E | 4T420E | 14 | 420 | 1200 | 160 | 6000 | 4500 | 612 | 748 | 1120 | 50 | 300 |
| TMOV20R420E | 20T420E | 20 | 420 | 1200 | 320 | 10000 | 6500 | 612 | 748 | 1120 | 100 | 600 |
| TMOV20R460E | 20T460E | 20 | 460 | n/a | 360 | 10000 | 6500 | 675 | 825 | 1240 | 100 | 200 |
| TMOV20R510E | 20T510E | 20 | 510 | n/a | 325 | 10000 | 6500 | 738 | 902 | 1355 | 100 | 350 |
| TMOV20R550E | 20T550E | 20 | 550 | n/a | 360 | 10000 | 6500 | 819 | 1001 | 1500 | 100 | 300 |
| TMOV20R575E | 20T575E | 20 | 575 | n/a | 375 | 10000 | 6500 | 856 | 1047 | 1568 | 100 | 275 |
| TMOV20R625E | 20T625E | 20 | 625 | n/a | 400 | 10000 | 6500 | 900 | 1100 | 1650 | 100 | 250 |
| TMOV20R750E | 20T750E | 20 | 750 | n/a | 480 | 10000 | 6500 | 1080 | 1320 | 1980 | 100 | 175 |

NOTE: For 14mm devices with a voltage rating greater than 420V, please contact factory regarding availability.

Device Ratings and Specifications - iTMOV Varistor Series

| PART NUMBER | DEVICE MODEL NUMBER BRAND-ING | DISC DIA-METER | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|----------------------------------|----------------|-----------------------|---------------------------|-----------------|---------------------------|---------------|--------------------------------------|---------------------------------|------------------------|------------------------------|------|
| | | | CONTINUOUS | | TRANSIENT | | | VARIATOR VOLTAGE AT 1mA TEST CURRENT | MAXIMUM CLAMPING VOLTAGE 8/20μs | | TYPICAL CAPACITANCE f = 1MHz | |
| | | | AC VOLTS | SUPPRESSED VOLTAGE RATING | ENERGY 2ms | PEAK SURGE CURRENT 8/20μs | ITM 1 x PULSE | | V _{N(DC)} MIN | V _{N(DC)} MAX | | |
| | | | VM(AC)RMS | UL 1449 TABLE 60.1 | W _{TM} | (J) | (A) | | (V) | (V) | (A) | (pF) |
| | | | (mm) | (V) | (V) | (J) | (A) | | (V) | (V) | (A) | (pF) |
| TMOV14R115M | 4T115M | 14 | 115 | 300 | 35 | 6000 | 4500 | 162 | 198 | 300 | 50 | 1100 |
| TMOV20R115M | 20T115M | 20 | 115 | 300 | 52 | 10000 | 6500 | 162 | 198 | 300 | 100 | 2400 |
| TMOV14R130M | 4T130M | 14 | 130 | 400 | 50 | 6000 | 4500 | 184 | 226 | 340 | 50 | 1000 |
| TMOV20R130M | 20T130M | 20 | 130 | 400 | 100 | 10000 | 6500 | 184 | 226 | 340 | 100 | 1900 |
| TMOV14R140M | 4T140M | 14 | 140 | 500 | 55 | 6000 | 4500 | 200 | 240 | 360 | 50 | 900 |
| TMOV20R140M | 20T140M | 20 | 140 | 400 | 110 | 10000 | 6500 | 200 | 240 | 360 | 100 | 1750 |
| TMOV14R150M | 4T150M | 14 | 150 | 500 | 60 | 6000 | 4500 | 216 | 264 | 395 | 50 | 800 |
| TMOV20R150M | 20T150M | 20 | 150 | 400 | 120 | 10000 | 6500 | 216 | 264 | 395 | 100 | 1600 |
| TMOV14R175M | 4T175M | 14 | 175 | 700 | 70 | 6000 | 4500 | 243 | 297 | 455 | 50 | 700 |
| TMOV20R175M | 20T175M | 20 | 175 | 700 | 135 | 10000 | 6500 | 243 | 297 | 455 | 100 | 1400 |
| TMOV14R200M | 4T200M | 14 | 200 | 700 | 75 | 6000 | 4500 | 281 | 344 | 530 | 50 | 630 |
| TMOV20R200M | 20T200M | 20 | 200 | 700 | 154 | 10000 | 6500 | 281 | 344 | 530 | 100 | 1250 |
| TMOV14R230M | 4T230M | 14 | 230 | 700 | 80 | 6000 | 4500 | 324 | 396 | 595 | 50 | 550 |
| TMOV20R230M | 20T230M | 20 | 230 | 700 | 160 | 10000 | 6500 | 324 | 396 | 595 | 100 | 1100 |
| TMOV14R250M | 4T250M | 14 | 250 | 800 | 100 | 6000 | 4500 | 351 | 429 | 650 | 50 | 500 |
| TMOV20R250M | 20T250M | 20 | 250 | 700 | 170 | 10000 | 6500 | 351 | 429 | 650 | 100 | 1000 |
| TMOV14R275M | 4T275M | 14 | 275 | 900 | 110 | 6000 | 4500 | 387 | 473 | 710 | 50 | 450 |
| TMOV20R275M | 20T275M | 20 | 275 | 700 | 190 | 10000 | 6500 | 387 | 473 | 710 | 100 | 900 |
| TMOV14R300M | 4T300M | 14 | 300 | 900 | 125 | 6000 | 4500 | 423 | 517 | 775 | 50 | 400 |
| TMOV20R300M | 20T300M | 20 | 300 | 900 | 250 | 10000 | 6500 | 423 | 517 | 775 | 100 | 800 |

NOTE: For 14mm devices with a voltage rating greater than 420V, please contact factory regarding availability.

Varistor Products

Thermally Protected

TMOV® and iTMOV® Varistor Series

Device Ratings and Specifications - iTMOV Varistor Series continued...

| PART NUMBER | DEVICE MODEL NUMBER BRAND-ING | DISC DIA-METER (mm) | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | | | | | |
|-------------|----------------------------------|------------------------|-----------------------|---------------------------|-----------------|------------------------------|------------------------------|--------------------------------------|------------------------|------------------------|---------------------------------|--|--|--|--|
| | | | CONTINUOUS | | TRANSIENT | | | VARISTOR VOLTAGE AT 1mA TEST CURRENT | V _{N(DC)} MIN | V _{N(DC)} MAX | MAXIMUM CLAMPING VOLTAGE 8/20μs | | | | |
| | | | AC VOLTS | SUPPRESSED VOLTAGE RATING | ENERGY 2ms | PEAK SURGE CURRENT 8/20μs | | | | | | | | | |
| | | | V _{M(AC)RMS} | UL 1449 TABLE 60.1 | W _{TM} | I _{TM} 1 x PULSE | I _{TM} 2 x PULSE | | | | | | | | |
| TMOV14R320M | 4T320M | 14 | 320 | 900 | 136 | 6000 | 4500 | 459 | 561 | 840 | 50 | | | | |
| TMOV20R320M | 20T320M | 20 | 320 | 900 | 273 | 10000 | 6500 | 459 | 561 | 840 | 100 | | | | |
| TMOV14R385M | 4T385M | 14 | 385 | 1200 | 150 | 6000 | 4500 | 558 | 682 | 1025 | 50 | | | | |
| TMOV20R385M | 20T385M | 20 | 385 | 1200 | 300 | 10000 | 6500 | 558 | 682 | 1025 | 100 | | | | |
| TMOV14R420M | 4T420M | 14 | 420 | 1200 | 160 | 6000 | 4500 | 612 | 748 | 1120 | 50 | | | | |
| TMOV20R420M | 20T420M | 20 | 420 | 1200 | 320 | 10000 | 6500 | 612 | 748 | 1120 | 100 | | | | |
| TMOV20R460M | 20T460M | 20 | 460 | n/a | 360 | 10000 | 6500 | 675 | 825 | 1240 | 100 | | | | |
| TMOV20R510M | 20T510M | 20 | 510 | n/a | 325 | 10000 | 6500 | 738 | 902 | 1355 | 100 | | | | |
| TMOV20R550M | 20T550M | 20 | 550 | n/a | 360 | 10000 | 6500 | 819 | 1001 | 1500 | 100 | | | | |
| TMOV20R575M | 20T575M | 20 | 575 | n/a | 375 | 10000 | 6500 | 856 | 1047 | 1568 | 100 | | | | |
| TMOV20R625M | 20T625M | 20 | 625 | n/a | 400 | 10000 | 6500 | 900 | 1100 | 1650 | 100 | | | | |
| TMOV20R750M | 20T750M | 20 | 750 | n/a | 480 | 10000 | 6500 | 1080 | 1320 | 1980 | 100 | | | | |
| | | | | | | | | (V) | (V) | (A) | (pF) | | | | |

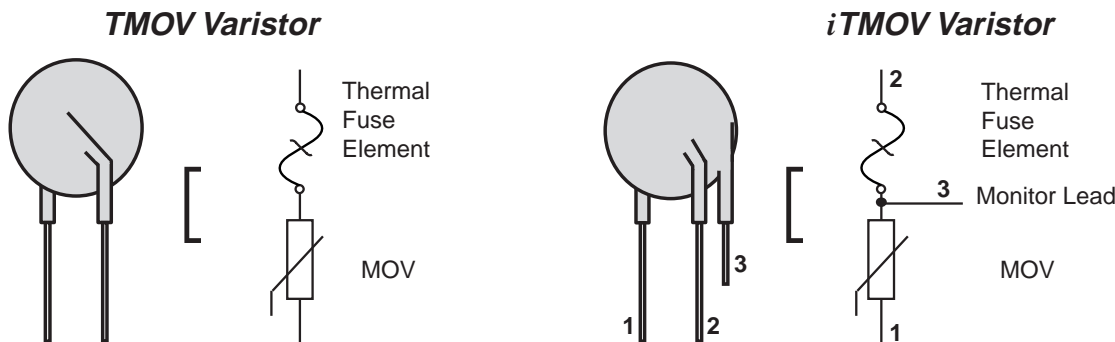
NOTE: For 14mm devices with a voltage rating greater than 420V, please contact factory regarding availability.

Varistor Products

Thermally Protected

TMOV® and iTMOV® Varistor Series

Lead Configurations



Note: MOVs are non-polarized passive elements

iTMOV Varistor Application Examples

The application examples below show how the indicator lead on the iTMOV can be used to indicate that the thermal element has been opened. This signifies that the circuit is no longer protected from transients by the MOV.

Application Example 1 (Figure 1)

In this case, the LED is normally on, and is off when the thermal element opens.

Application Example 2 (Figure 2)

This circuit utilizes an optocoupler to provide galvanic isolations between the iTMOV varistor and the indicating or alarm circuitry.

Application Example 3 (Figure 3)

This circuit illustrates the use of the monitoring lead of the iTMOV varistor to ensure that equipment is only operated when overvoltage protection present. In normal operation the load switch relay solenoid is powered via the indicator lead of the iTMOV varistor. In the event of the thermal element being activated, the relay will de-activate, cutting power to the protected circuit and the fault LED will illuminate.

Please note: Indicator circuits are provided as a guideline only. Verification of actual indicator circuitry is the responsibility of the end user. Component values selected must be appropriate for the specific AC line voltage service and application.

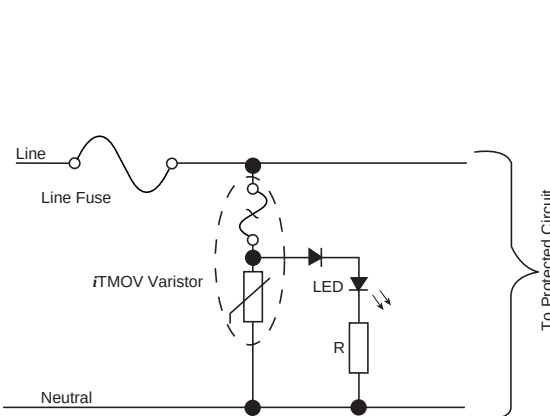


Figure 1. Application example 1

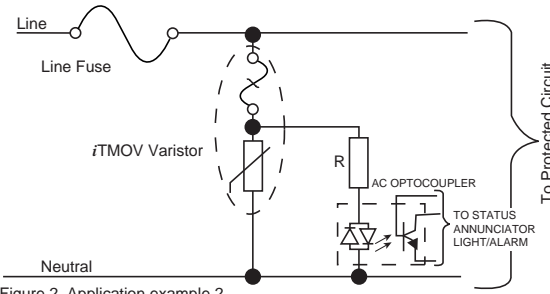


Figure 2. Application example 2

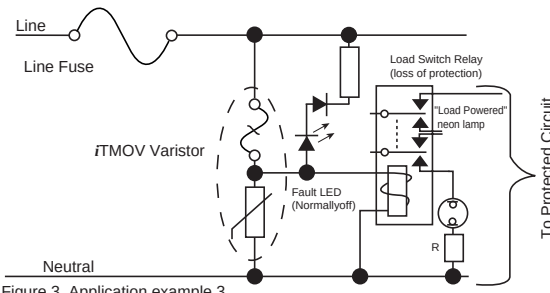


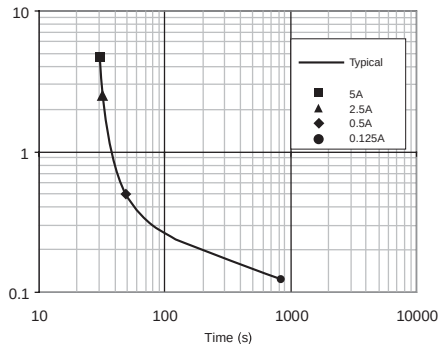
Figure 3. Application example 3

Varistor Products

Thermally Protected

TMOV® and iTMOV® Varistor Series

Thermal Characteristics



* Figure 4: Typical time to open circuit under UL1449
Abnormal Overvoltage Limited Current Test

Note : The TMOV and iTMOV varistors are intended, in conjunction with appropriate enclosure design, to help facilitate TVSS module compliance to UL 1449, Section 37.4 (abnormal over-voltage limited current requirements). Under these extreme abnormal over-voltage conditions, the units will exhibit substantial heating and potential venting prior to opening. Modules should be designed to contain this possibility. Application testing is strongly recommended.

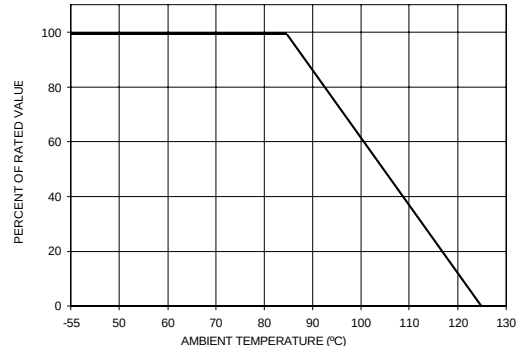


Figure 5: Peak Current & Energy Derating Curve

For applications exceeding 85°C ambient temperature, the peak surge current and energy ratings must be reduced as shown in Figure 3.

Transient V-I Characteristic Curves

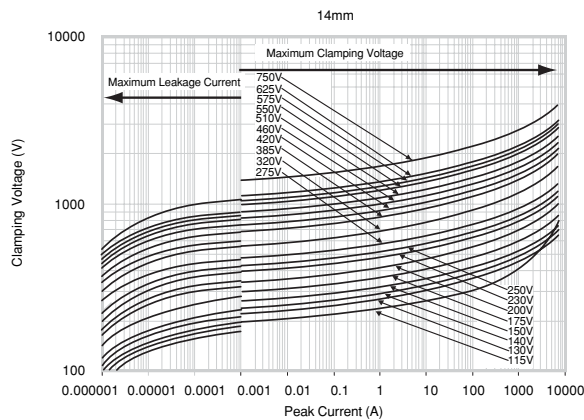


Figure 6: V-I Characteristic Curves for 14mm Types

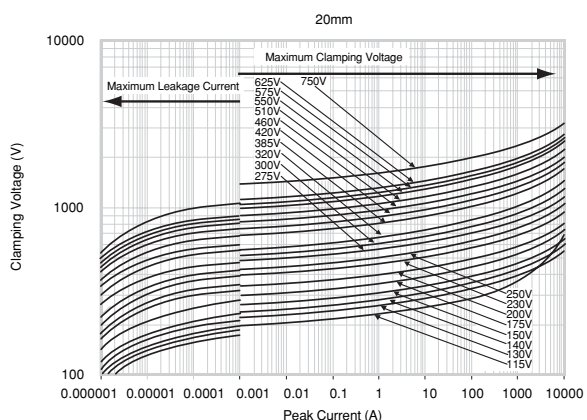


Figure 7: V-I Characteristic Curves for 20mm Types

Pulse Rating Curves

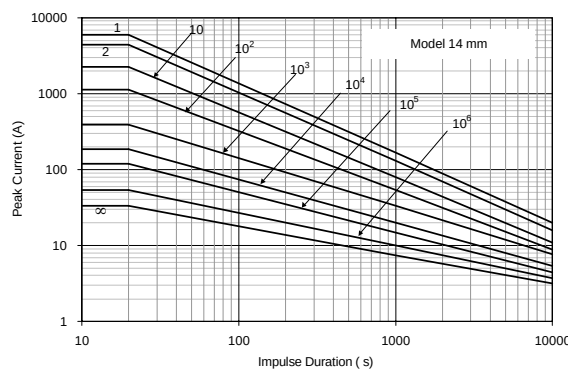


Figure 8: Pulse Rating Curves for 14mm types

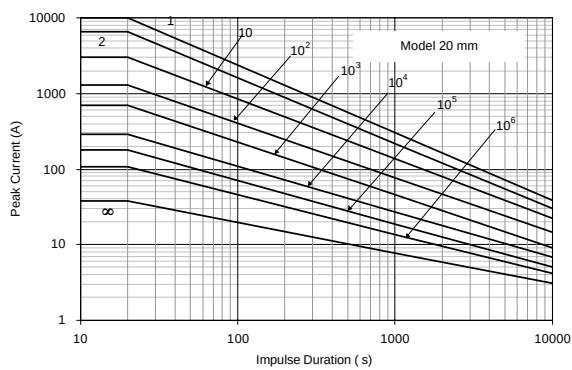


Figure 9: Pulse Rating Curves for 20mm types

NOTE: Average power dissipation of transients should not exceed 0.6W

NOTE: Average power dissipation of transients should not exceed 1.0W

Varistor Products

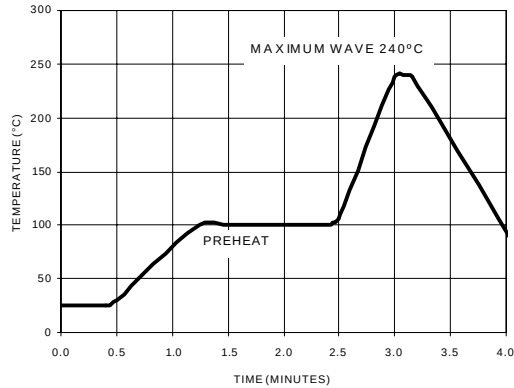
Thermally Protected

TMOV® and iTMOV® Varistor Series

Soldering Recommendations

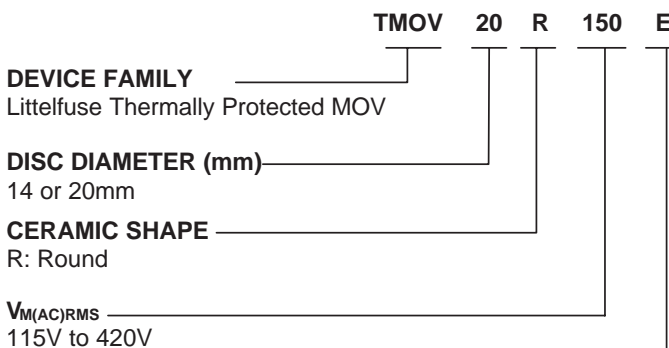
Because the TMOV™ and iTMOV varistors contain a thermal protection device, care must be taken when soldering the devices into place. Two soldering methods are possible. Firstly, hand soldering: It is recommended to heat-sink the leads of the device. Secondly, wave-soldering: It is critically important that all preheat stage and the solder bath temperatures are rigidly controlled. The recommended solder for the TMOV and iTMOV varistors is a 62/36/2 (Sn/Pb/Ag), 60/40 (Sn/Pb) or 63/37(Sn/Pb). Littelfuse also recommends an RMA solder flux.

Figure 10: Wave Solder Profile



Ordering Information

Standard Parts



NOTE: By ordering the standard part number, i.e. TMOV20R150E, standard lead styles, packing and lead spacing will be supplied. These specifications are as follows:

- Straight Leads
- Bulk Packed
- 7.5mm Lead Spacing
- Leads not in-line except parts > 420 V. See table on page 34.

Series Designator

E: 2- Leaded TMOV Varistor Series
Supplied in Bulk Pack with 7.5mm lead spacing.

M: 3-Leaded iTMOV Varistor Series
Supplied in Bulk Pack with 7.5mm lead spacing (between leads 1 & 2)
(Available in 20mm only)

Additional Options

Tape and Reel

- Add suffix L2T7 to the end of standard part number (ex. TMOV20R150EL2T7)
- Tape and Reeled parts have in-line, crimped leads. This excludes the varistor lead on iTMOV devices which are not crimped and not in-line. See drawings on page 35.

Alternative Leadstyles:

- Contact factory for details

Varistor Products

Thermally Protected

TMOV® and iTMOV® Varistor Series

General Dimensions, Bulk Pack Non-Crimped Devices

| SYMBOL | Vrms Model Voltage | TMOV Varistor | | | | iTMOV Varistor | | | |
|-------------------------------|--------------------------|---------------|--------------|--------------|--------------|----------------|--------------|--------------|--------------|
| | | Model Size | | 14mm | | 20mm | | 14mm | |
| | | MIN mm (in) | MAX mm (in) | MIN mm (in) | MAX mm (in) | MIN mm (in) | MAX mm (in) | MIN mm (in) | MAX mm (in) |
| A | ALL | 17.0 (0.669) | 22.0 (0.866) | 23.0 (0.906) | 28.0 (1.10) | 17.0 (0.669) | 22.0 (0.866) | 23.0 (0.906) | 28.0 (1.10) |
| Dia D | ALL | 13.5 (0.531) | 17.0 (0.669) | 19.0 (0.748) | 23.0 (0.906) | 13.5 (0.531) | 17.0 (0.669) | 19.0 (0.748) | 23.0 (0.906) |
| e | ALL | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) |
| e1 | 115-175 | 1.5 (0.059) | 4.0 (0.157) | 1.5 (0.059) | 4.0 (0.157) | 1.5 (0.059) | 4.0 (0.157) | 1.5 (0.059) | 4.0 (0.157) |
| | 200-420 | 2.0 (0.079) | 6.0 (0.236) | 2.0 (0.079) | 6.0 (0.236) | 2.0 (0.079) | 6.0 (0.236) | 2.0 (0.079) | 6.0 (0.236) |
| | 460-750 | | | 0 | 2.0 (0.079) | | | 0 | 2.0 (0.079) |
| e2 | ALL | | | | | 4.0 (0.138) | 6.0 (0.236) | 4.0 (0.138) | 6.0 (0.236) |
| e3 | ALL | | | | | 0 | 2.0 (0.079) | 0 | 2.0 (0.079) |
| E | 115-175 | | 9.0 (0.335) | | 9.0 (0.335) | | 9.0 (0.335) | | 9.0 (0.335) |
| | 200-320 | | 9.5 (0.374) | | 9.5 (0.374) | | 9.5 (0.374) | | 9.5 (0.374) |
| | 385-460 | | 11.0 (0.433) | | 11.0 (0.433) | | 11.0 (0.433) | | 11.0 (0.433) |
| | 510-575 | | | | 12.0 (0.472) | | | | 12.0 (0.472) |
| | 625-750 | | | | 13.0 (0.512) | | | | 13.0 (0.512) |
| L | ALL | 25.4 (1.00) | | 25.4 (1.00) | | 25.4 (1.00) | | 25.4 (1.00) | |
| L3 | ALL | | | | | 6.0 (0.236) | | 6.0 (0.236) | |
| Dia b | 115-420 | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) |
| | 460-750 | | | 0.95 (0.037) | 1.05 (0.041) | | | 0.95 (0.037) | 1.05 (0.041) |
| Dia c Outside Lead Only | ALL | | | | | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) |
| | | | | | | | | | |

For 14mm ratings above 420 Vrms contact factory for specifications.

Varistor Products

Thermally Protected

TMOV® and iTMOV® Varistor Series

Tape and Reel Specifications - Additional Option L2T7

| SYMBOL | PARAMETER | MODEL SIZE | |
|----------------|---------------------------------|--------------------------|--------------------------|
| | | 14mm | 20mm |
| B ₁ | Component Top to Seating Plane | 22.5 Max | 31 Max |
| P | Pitch of Component | 25.4 ± 1.0 | 25.4 ± .0 |
| P ₀ | Feed Hole Pitch | 12.7 ± 0.2 | 12.7 ± 0.2 |
| P ₁ | Feed Hole Center to Pitch | 8.95± 0.7 | 8.95± 0.7 |
| P ₂ | Hole Center to Component Center | 12.7 ± 0.7 | 12.7 ± 0.7 |
| F | Lead to Lead Distance | 7.5 ± 0.8 | 7.5 ± 0.8 |
| Δh | Component Alignment | 2.0 Max | 2.0 Max |
| W | Tape Width | 18.0 + 1.0 18.0 - 0.5 | 18.0 + 1.0 18.0 - 0.5 |
| W ₀ | Hold Down Tape Width | 12.0 ± 0.3 | 12.0 ± 0.3 |
| W ₁ | Hole Position | 9.0 + 0.75 9.0 - 0.50 | 9.0 + 0.75 9.0 - 0.50 |
| W ₂ | Hold Down Tape Position | 0.5 Max | 0.5 Max |
| H ₁ | Component Height | 40.0 Max | 46.5 Max |
| D ₀ | Feed Hole Diameter | 4.0 ± 0.2 | 4.0 ± 0.2 |
| t | Total Tape Thickness | 0.7 ± 0.2 | 0.7 ± 0.2 |
| L | Length of Clipped Lead | 11.0 Max | 11.0 Max |
| Δp | Component Alignment | 3° Max, 1.00mm | 3° Max |
| C | Crimp Length | 2.6 typ | 2.6 typ |
| H ₀ | Seating Plane Height | 16.0±0.5 | 16.0±0.5 |

Dimensions are in mm.

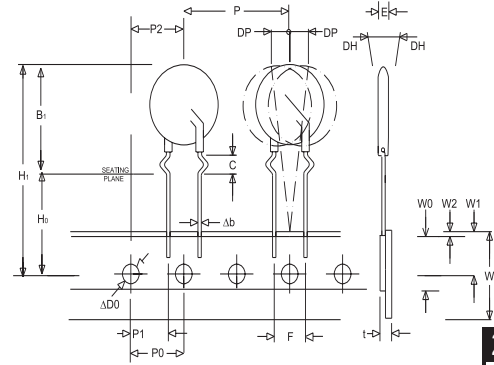
- Reel capacity varies with voltage.
- Leads are crimped and in-line. This excludes the varistor lead on iTMOV devices which are not crimped and not in-line.
- To order tape and reel option please add suffix L2T7 to end of standard part number.
- Tape and Reel option is available for rated voltages up to 420volts. Contact factory regarding availability of higher voltages.

Contact Littelfuse for additional details.

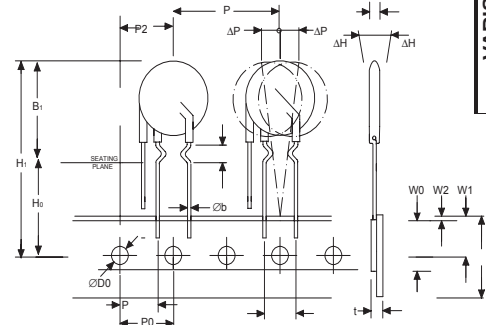
Pack Quantities

| Rated Voltage | Pack Quantities | | | | |
|---------------|-----------------|------|---------------|------|--|
| | Bulk Pack | | Tape and Reel | | |
| | Model Size | | Model Size | | |
| | 14mm | 20mm | 14mm | 20mm | |
| 115-250 | 600 | 400 | 500 | 400 | |
| 275-550 | 500 | 300 | 400 | 300 | |
| 575-750 | 400 | 200 | n/a | n/a | |

NOTE: Tape and Reel available up to 420V only - please contact factory regarding availability of higher voltage parts.



TMOV varistor with outer crimp



iTMOV varistor with inner crimp

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series



The UltraMOV Metal Oxide Varistor Series is designed for applications requiring high peak surge current ratings and high energy absorption capability. UltraMOV varistors are primarily intended for use in AC Line Voltage applications such as Transient Voltage Surge Suppressors (TVSS), Uninterruptable Power Supplies (UPS), AC Power Taps, AC Power Meters, or other products that require voltage clamping of high transient surge currents from sources such as lightning, inductive load switching, or capacitor bank switching.

These devices are produced in radial lead package sizes of 7, 10, 14, and 20mm and offered in a variety of lead forms. UltraMOVs are manufactured with recognized epoxy encapsulation and are rated for ambient temperatures up to 85°C with no derating. This Series is LASER-branded and is supplied in bulk, ammo pack (fan-fold), or tape and reel packaging.

Features

- High Peak Surge Current Rating (I_{TM}) Up to 10kA, Single 8 x 20 Pulse, (20mm)
- Standard Operating Voltage Range Compatible with Common AC Line Voltages (130VAC to 625VAC)
- Characterized for Maximum Standby Current (Leakage)
- Custom Voltage Types Available
- Standard Lead Form and Lead Space Options

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA, VDE and CECC.

AGENCY FILE NUMBERS: UL E75961, CSA LR91788, VDE 116895E, CECC 42201-006.



Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State AC Voltage Range ($V_{M(AC)RMS}$) 130 to 625V V

Transient:

Single-Pulse Peak Current (I_{TM}) 8x20 μ s Wave (See Figure 2) 1,750 to 10,000 A

Single-Pulse Energy Range (W_{TM}) 2ms Square Wave 12.5 to 400 J

Maximum Temporary Overvoltage of $V_{M(AC)}$

5 Minutes at 25°C 130 %

5 Minutes at 125°C 125 %

Operating Ambient Temperature Range (T_A) -55 to 85 °C

Storage Temperature Range (T_{STG}) -55 to 125 °C

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.01 %/°C

Hi-Pot Encapsulation Isolation Voltage Capability, Per MIL-STD-202, Method 301 2500 V

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

NOTE: 2MS SQ Wave Us. 100x1000 exponential condition for Ultra CIII, LA, TA and FCTC.

Device Ratings and Specifications

2

VARISTOR
PRODUCTS

| MODEL NUMBER | DEVICE MODEL NUMBER BRANDING | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | | |
|--------------|---------------------------------|-----------------------|-------------|------------|-----------------------------|-------------------|---|----------------|---|----------|---------------------|
| | | CONTINUOUS | | TRANSIENT | | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20 μ s | | TYPICAL CAPACITANCE |
| | | RMS VOLTS | DC VOLTS | ENERGY 2ms | PEAK CURRENT 8 x 20 μ s | | $V_{NOM\ MIN}$ | $V_{NOM\ MAX}$ | V_C | I_{PK} | f = 1MHz |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | $I_{TM\ 1xPULSE}$ | $I_{TM\ 2xPULSE}$ | (V) | (V) | (V) | (A) | (pF) |
| V07E130 | 7V130 | 130 | 170 | 12.5 | 1750 | 1200 | 184 | 226 | 340 | 10 | 180 |
| V10E130 | 10V130 | 130 | 170 | 25 | 3500 | 2500 | 184 | 226 | 340 | 25 | 450 |
| V14E130 | 14V130 | 130 | 170 | 50 | 6000 | 4500 | 184 | 226 | 340 | 50 | 1000 |
| V20E130 | 20V130 | 130 | 170 | 100 | 10000 | 6500 | 184 | 226 | 340 | 100 | 1900 |
| V07E140 | 7V140 | 140 | 180 | 13.5 | 1750 | 1200 | 200 | 240 | 360 | 10 | 160 |
| V10E140 | 10V140 | 140 | 180 | 27.5 | 3500 | 2500 | 200 | 240 | 360 | 25 | 400 |
| V14E140 | 14V140 | 140 | 180 | 55 | 6000 | 4500 | 200 | 240 | 360 | 50 | 900 |
| V20E140 | 20V140 | 140 | 180 | 110 | 10000 | 6500 | 200 | 240 | 360 | 100 | 1750 |
| V07E150 | 7V150 | 150 | 200 | 15 | 1750 | 1200 | 216 | 264 | 395 | 10 | 150 |
| V10E150 | 10V150 | 150 | 200 | 30 | 3500 | 2500 | 216 | 264 | 395 | 25 | 360 |
| V14E150 | 14V150 | 150 | 200 | 60 | 6000 | 4500 | 216 | 264 | 395 | 50 | 800 |
| V20E150 | 20V150 | 150 | 200 | 120 | 10000 | 6500 | 216 | 264 | 395 | 100 | 1600 |
| V07E175 | 7V175 | 175 | 225 | 17 | 1750 | 1200 | 243 | 297 | 455 | 10 | 130 |
| V10E175 | 10V175 | 175 | 225 | 35 | 3500 | 2500 | 243 | 297 | 455 | 25 | 350 |
| V14E175 | 14V175 | 175 | 225 | 70 | 6000 | 4500 | 243 | 297 | 455 | 50 | 700 |
| V20E175 | 20V175 | 175 | 225 | 135 | 10000 | 6500 | 243 | 297 | 455 | 100 | 1400 |
| V07E230 | 7V230 | 230 | 300 | 20 | 1750 | 1200 | 324 | 396 | 595 | 10 | 100 |
| V10E230 | 10V230 | 230 | 300 | 42 | 3500 | 2500 | 324 | 396 | 595 | 25 | 250 |
| V14E230 | 14V230 | 230 | 300 | 80 | 6000 | 4500 | 324 | 396 | 595 | 50 | 550 |
| V20E230 | 20V230 | 230 | 300 | 160 | 10000 | 6500 | 324 | 396 | 595 | 100 | 1100 |

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Device Ratings and Specifications (Continued)

| MODEL NUMBER | DEVICE MODEL NUMBER BRANDING | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | | |
|--------------|---------------------------------|---------------------------|---------------------------|------------------------|------------------------|---------------------------|---|-----------------------------|------------------------------------|-----------------------|------------------------|
| | | CONTINUOUS | | TRANSIENT | | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20 μs | | TYPICAL CAPACITANCE |
| | | RMS VOLTS | DC VOLTS | ENERGY 2ms | PEAK CURRENT 8 x 20 μs | I _{TM} 1 x PULSE | I _{TM} 2 x PULSE | | | | |
| | | V _{M(AC)} (V) | V _{M(DC)} (V) | W _{TM} (J) | | (A) | (A) | V _{NOM MIN} (V) | V _{NOM MAX} (V) | V _C (V) | I _{PK} (A) |
| V07E250 | 7V250 | 250 | 320 | 25 | 1750 | 1200 | 351 | 429 | 650 | 10 | 90 |
| V10E250 | 10V250 | 250 | 320 | 50 | 3500 | 2500 | 351 | 429 | 650 | 25 | 220 |
| V14E250 | 14V250 | 250 | 320 | 100 | 6000 | 4500 | 351 | 429 | 650 | 50 | 500 |
| V20E250 | 20V250 | 250 | 320 | 170 | 10000 | 6500 | 351 | 429 | 650 | 100 | 1000 |
| V07E275 | 7V275 | 275 | 350 | 28 | 1750 | 1200 | 387 | 473 | 710 | 10 | 80 |
| V10E275 | 10V275 | 275 | 350 | 55 | 3500 | 2500 | 387 | 473 | 710 | 25 | 200 |
| V14E275 | 14V275 | 275 | 350 | 110 | 6000 | 4500 | 387 | 473 | 710 | 50 | 450 |
| V20E275 | 20V275 | 275 | 350 | 190 | 10000 | 6500 | 387 | 473 | 710 | 100 | 900 |
| V07E300 | 7V300 | 300 | 385 | 30 | 1750 | 1200 | 423 | 517 | 775 | 10 | 70 |
| V10E300 | 10V300 | 300 | 385 | 60 | 3500 | 2500 | 423 | 517 | 775 | 25 | 180 |
| V14E300 | 14V300 | 300 | 385 | 125 | 6000 | 4500 | 423 | 517 | 775 | 50 | 400 |
| V20E300 | 20V300 | 300 | 385 | 250 | 10000 | 6500 | 423 | 517 | 775 | 100 | 800 |
| V07E320 | 7V320 | 320 | 420 | 32 | 1750 | 1200 | 459 | 561 | 840 | 10 | 65 |
| V10E320 | 10V320 | 320 | 420 | 67 | 3500 | 2500 | 459 | 561 | 840 | 25 | 170 |
| V14E320 | 14V320 | 320 | 420 | 136 | 6000 | 4500 | 459 | 561 | 840 | 50 | 380 |
| V20E320 | 20V320 | 320 | 420 | 273 | 10000 | 6500 | 459 | 561 | 840 | 100 | 750 |
| V07E385 | 7V385 | 385 | 505 | 36 | 1750 | 1200 | 558 | 682 | 1025 | 10 | 60 |
| V10E385 | 10V385 | 385 | 505 | 75 | 3500 | 2500 | 558 | 682 | 1025 | 25 | 160 |
| V14E385 | 14V385 | 385 | 505 | 150 | 6000 | 4500 | 558 | 682 | 1025 | 50 | 360 |
| V20E385 | 20V385 | 385 | 505 | 300 | 10000 | 6500 | 558 | 682 | 1025 | 100 | 700 |
| V07E420 | 7V420 | 420 | 560 | 40 | 1750 | 1200 | 612 | 748 | 1120 | 10 | 55 |
| V10E420 | 10V420 | 420 | 560 | 80 | 3500 | 2500 | 612 | 748 | 1120 | 25 | 140 |
| V14E420 | 14V420 | 420 | 560 | 160 | 6000 | 4500 | 612 | 748 | 1120 | 50 | 300 |
| V20E420 | 20V420 | 420 | 560 | 320 | 10000 | 6500 | 612 | 748 | 1120 | 100 | 600 |
| V07E440 | 7V440 | 440 | 585 | 44 | 1750 | 1200 | 643 | 787 | 1180 | 10 | 50 |
| V10E440 | 10V440 | 440 | 585 | 85 | 3500 | 2500 | 643 | 787 | 1180 | 25 | 130 |
| V14E440 | 14V440 | 440 | 585 | 170 | 6000 | 4500 | 643 | 787 | 1180 | 50 | 260 |
| V20E440 | 20V440 | 440 | 585 | 340 | 10000 | 6500 | 643 | 787 | 1180 | 100 | 500 |
| V07E460 | 7V460 | 460 | 615 | 48 | 1750 | 1200 | 675 | 825 | 1240 | 10 | 45 |
| V10E460 | 10V460 | 460 | 615 | 90 | 3500 | 2500 | 675 | 825 | 1240 | 25 | 120 |
| V14E460 | 14V460 | 460 | 615 | 180 | 6000 | 4500 | 675 | 825 | 1240 | 50 | 220 |
| V20E460 | 20V460 | 460 | 615 | 360 | 10000 | 6500 | 675 | 825 | 1240 | 100 | 400 |
| V10E510 | 10V510 | 510 | 670 | 80 | 3500 | 2500 | 738 | 902 | 1355 | 25 | 110 |
| V14E510 | 14V510 | 510 | 670 | 165 | 6000 | 4500 | 738 | 902 | 1355 | 50 | 200 |
| V20E510 | 20V510 | 510 | 670 | 325 | 10000 | 6500 | 738 | 902 | 1355 | 100 | 350 |

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Device Ratings and Specifications (Continued)

| MODEL NUMBER | DEVICE MODEL NUMBER BRANDING | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | |
|--------------|---------------------------------|---------------------------|---------------------------|------------------------|-------------------------------------|-------------------------------------|---|------|-----------------------------------|---------------------|
| | | CONTINUOUS | | TRANSIENT | | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20µs | TYPICAL CAPACITANCE |
| | | RMS VOLTS | DC VOLTS | ENERGY 2ms | PEAK CURRENT 8 x 20µs | | | | | |
| | | V _{M(AC)} (V) | V _{M(DC)} (V) | W _{TM} (J) | I _{TM} 1 x PULSE (A) | I _{TM} 2 x PULSE (A) | (V) | (V) | I _{PK} (A) | f = 1MHz (pF) |
| V10E550 | 10V550 | 550 | 745 | 90 | 3500 | 2500 | 819 | 1001 | 1500 | 25 |
| V14E550 | 14V550 | 550 | 745 | 180 | 6000 | 4500 | 819 | 1001 | 1500 | 50 |
| V20E550 | 20V550 | 550 | 745 | 360 | 10000 | 6500 | 819 | 1001 | 1500 | 100 |
| V10E625 | 10V625 | 625 | 825 | 100 | 3500 | 2500 | 900 | 1100 | 1650 | 25 |
| V14E625 | 14V625 | 625 | 825 | 200 | 6000 | 4500 | 900 | 1100 | 1650 | 50 |
| V20E625 | 20V625 | 625 | 825 | 400 | 10000 | 6500 | 900 | 1100 | 1650 | 100 |
| | | | | | | | | | | 250 |

NOTE:

1. Average power dissipation of transients should not exceed 0.25W, 0.4W, 0.6W and 1.0W for 7mm, 10mm, 14mm, and 20mm model sizes, respectively.

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

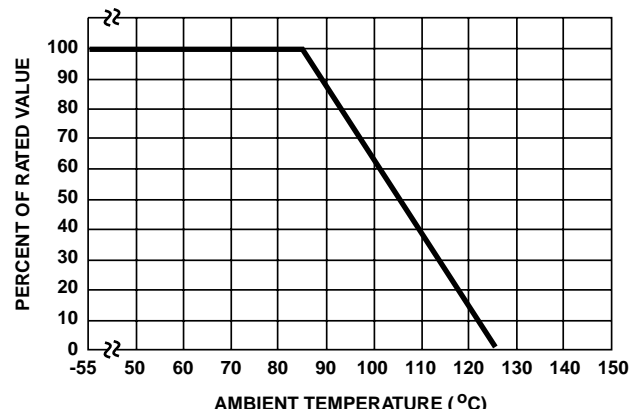
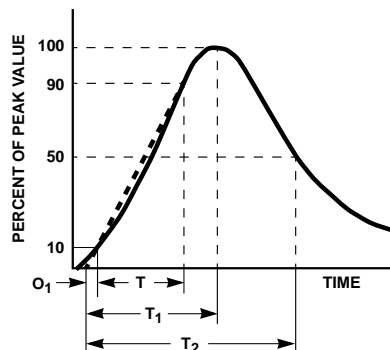


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE



O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20µs Current Waveform:
 $8\mu s = T_1 =$ Virtual Front Time
 $20\mu s = T_2 =$ Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Transient V-I Characteristic Curves

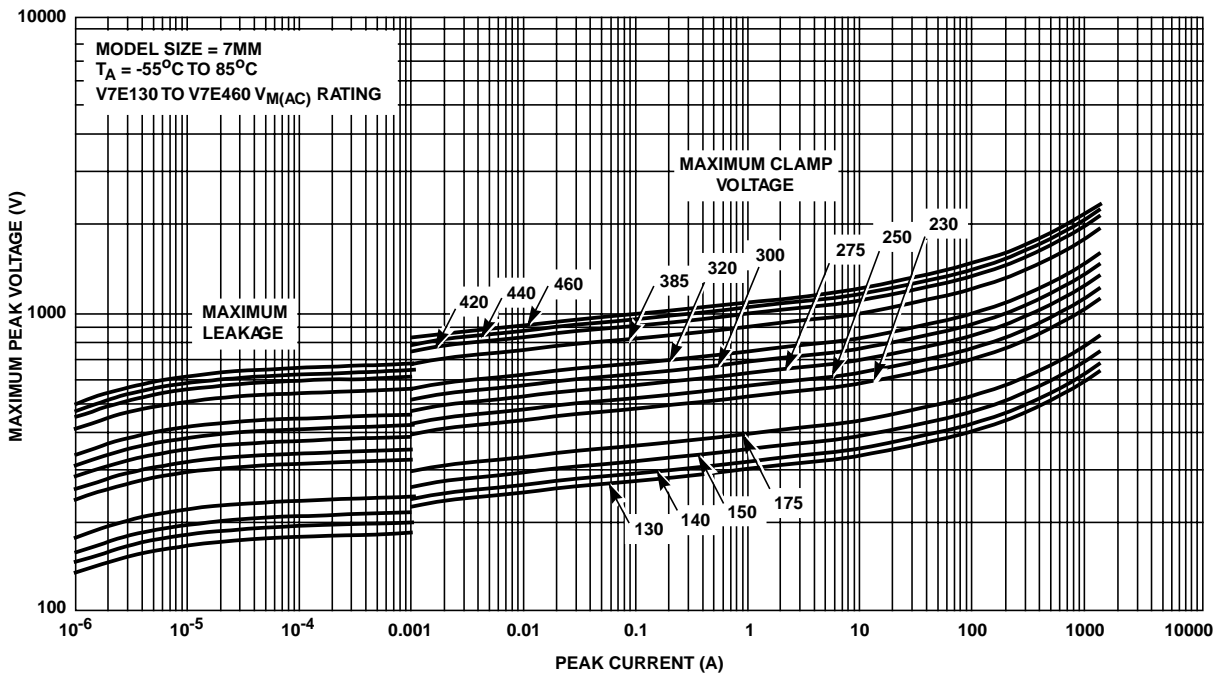


FIGURE 3. Clamping Voltage for V7E130- V7E460

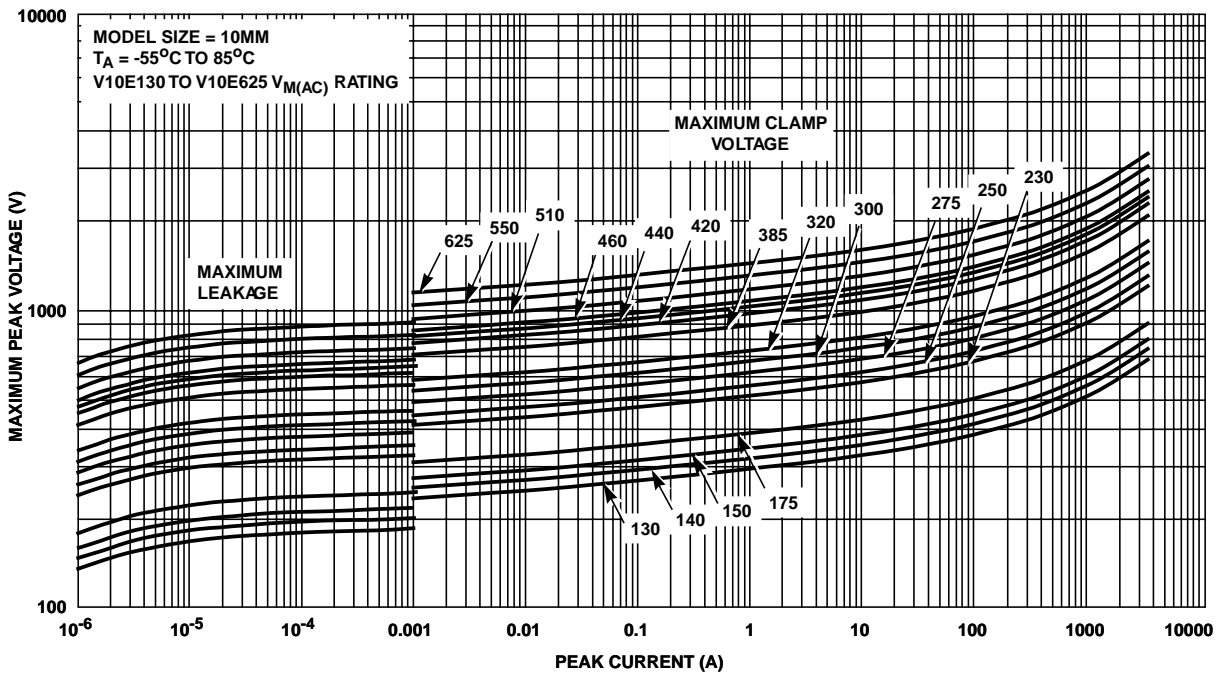


FIGURE 4. Clamping Voltage for VI10E130- V10E625

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Transient V-I Characteristic Curves (Continued)

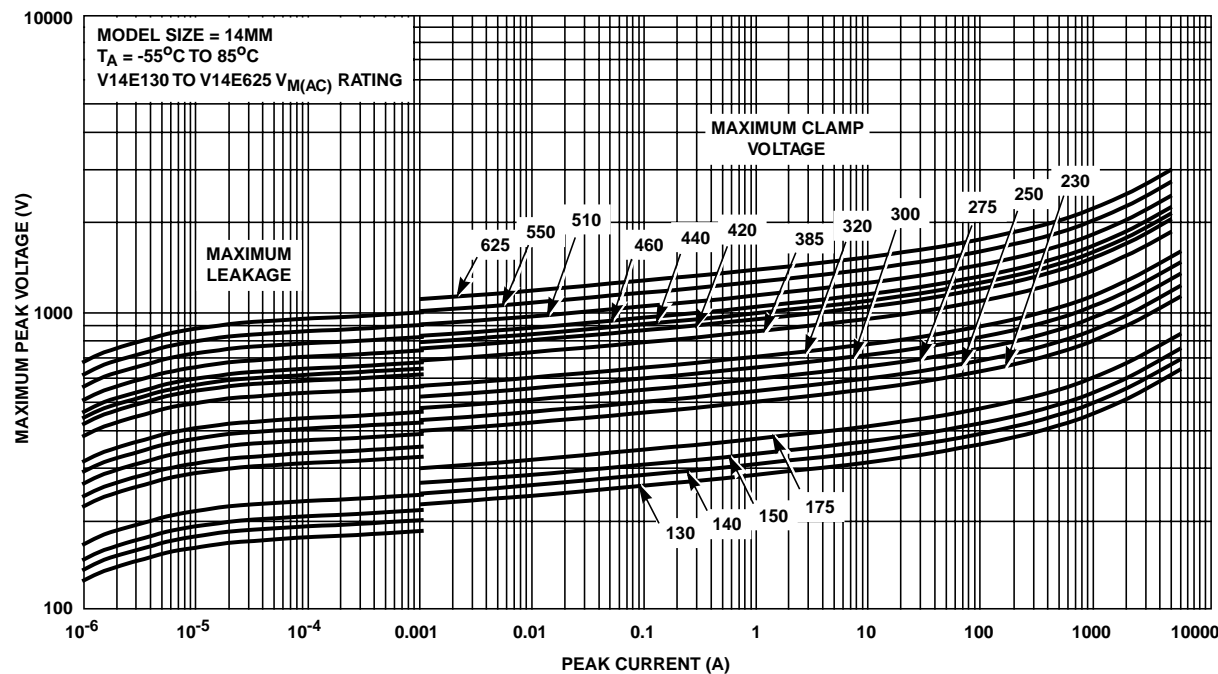


FIGURE 5. Clamping Voltage V14E130 - V14E625

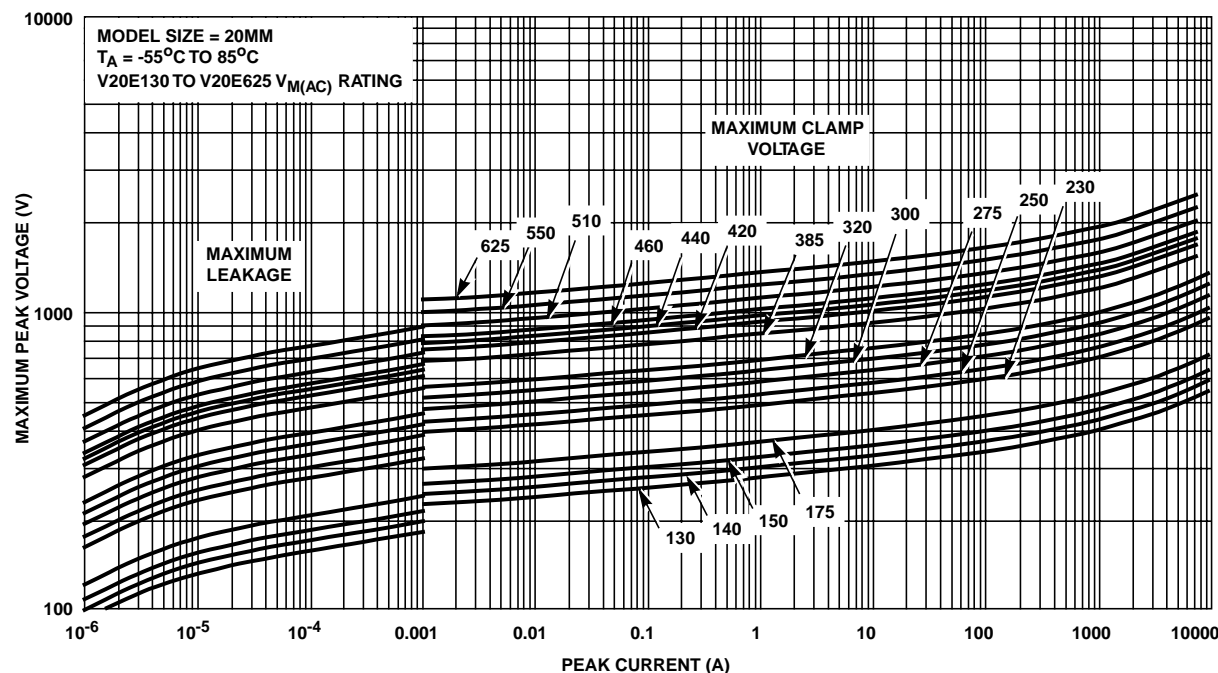


FIGURE 6. Clamping Voltage V20E130 - V20E625

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Pulse Rating Curves

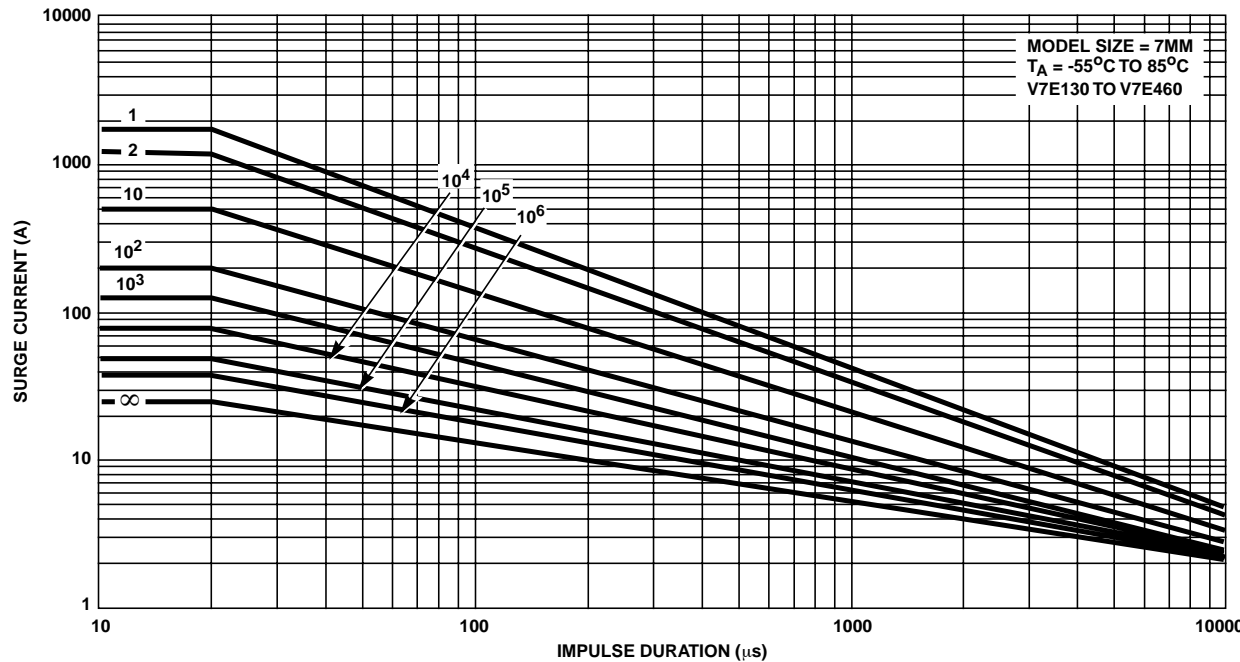


FIGURE 7. Clamping Voltage for V7E130 - V7E460

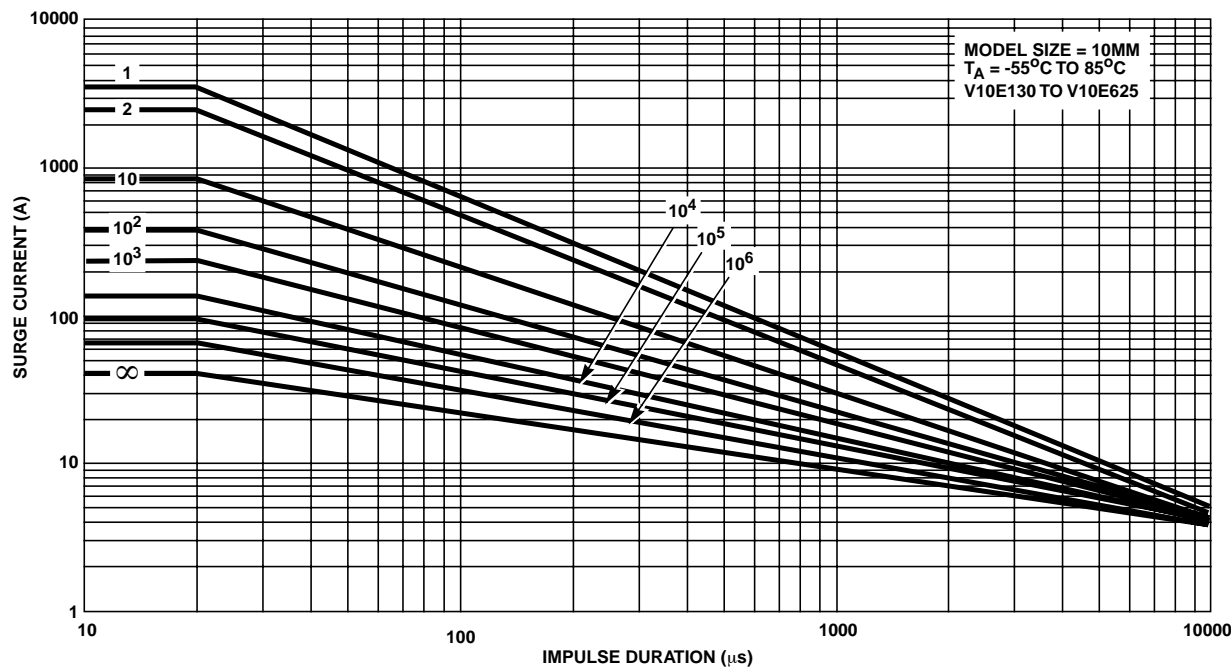


FIGURE 8. Clamping Voltage for V10E130 - V10E625

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Pulse Rating Curves (Continued)

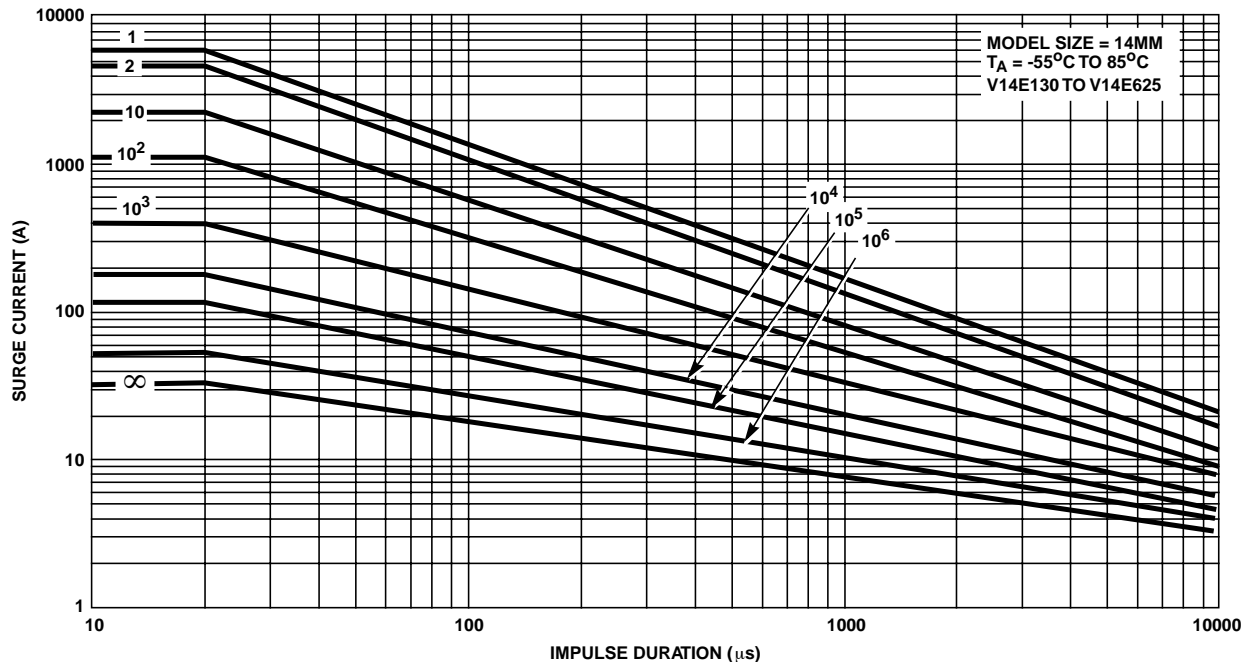


FIGURE 9. Clamping Voltage for V14E130 -V14E625

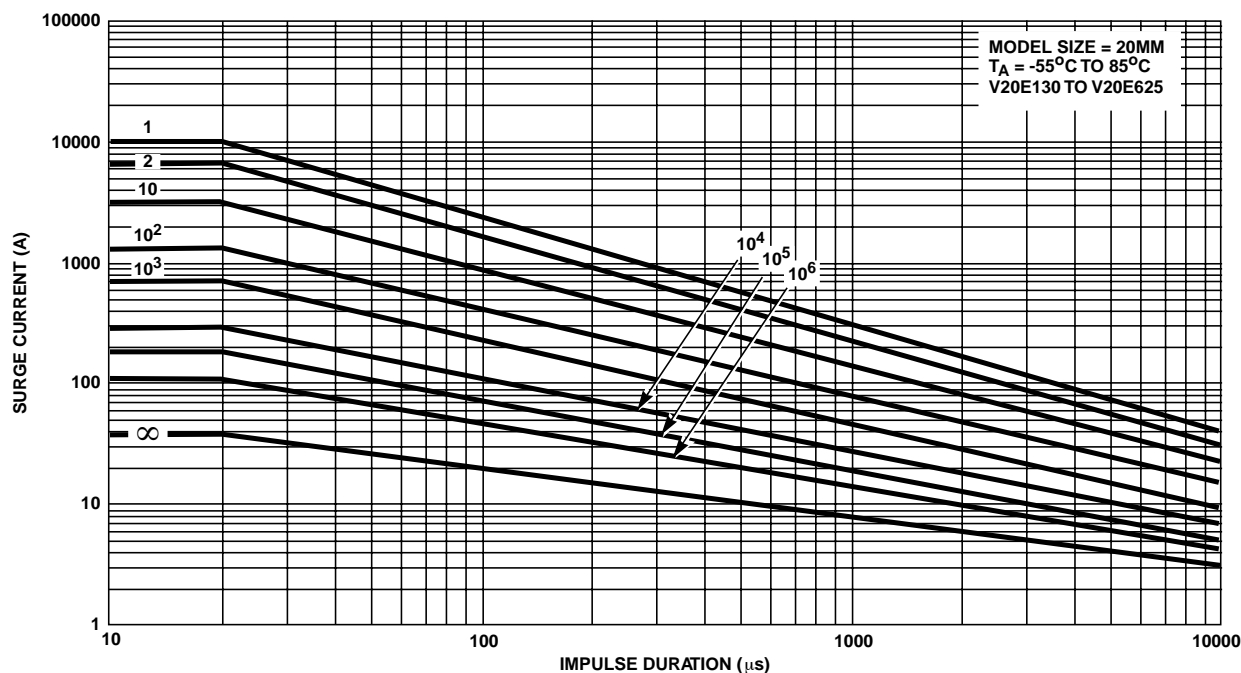


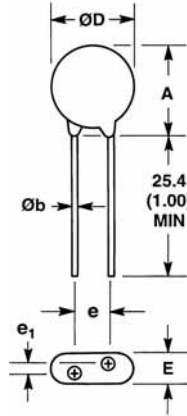
FIGURE 10. Clamping Voltage for V20E130 -V20E625

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Package Outline Dimensions (Lead Form Options L1 and L3)



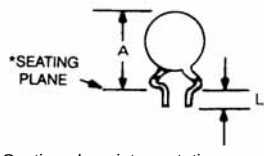
| SYMBOL | VRMS VOLTAGE MODEL | VARISTOR MODEL SIZE | | | | | | | |
|----------------------------|--------------------------|---------------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------------------|-----------------------------|
| | | 7mm | | 10mm | | 14mm | | 20mm | |
| | | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| A | 130-320 | - | 12 (0.472) | - | 16 (0.630) | - | 20 (0.787) | - | 26.5 (1.043) |
| | 385-625 | - | 13 (0.512) | - | 17 (0.689) | - | 20.5 (0.807) | - | 28 (1.102) |
| ØD | All | - | 9 (0.354) | - | 12.5 (0.492) | - | 17 (0.669) | - | 23 (0.906) |
| e (Note 2) | All | 4 (0.157) | 6 (0.236) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) | 9 (0.354) | 11 (0.433) |
| e ₁ (Note 3) | 130-320 | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) |
| | 385-625 | 2.5 (0.098) | 5.5 (0.217) | 2.5 (0.098) | 5.5 (0.217) | 2.5 (0.098) | 5.5 (0.217) | 2.5 (0.098) | 5.5 (0.217) |
| E | 130-320 | - | 5.6 (0.220) | - | 5.6 (0.220) | - | 5.6 (0.220) | - | 5.6 (0.220) |
| | 385-625 | - | 7.3 (0.287) | - | 7.3 (0.287) | - | 7.3 (0.287) | - | 7.3 (0.287) |
| Øb | All | 0.585 (0.023) | 0.685 (0.027) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) (Note 2) | 0.86 (0.034) (Note 2) |

Dimensions in millimeters, inches in parentheses.

NOTES:

2. Standard lead space.
3. For in-line lead option L3, dimension e₁ is "zero". Straight lead form option L1 shown.

Lead Dimensions (Lead Form Options L2 and L4)



*Seating plane interpretation per IEC-717
(Not available on tape or ammo pack)

| SYMBOL | VARISTOR MODEL SIZE | | | | | | | |
|---------|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| | 7mm | | 10mm | | 14mm | | 20mm | |
| | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| A | - | 15 (0.591) | - | 19.5 (0.768) | - | 22.5 (0.886) | - | 29.0 (1.142) |
| L (L2) | 25.4 (1.00) | - | 25.4 (1.00) | - | 25.4 (1.00) | - | 25.4 (1.00) | - |
| *L (L4) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) |

Dimensions in millimeters, inches in parentheses.

Standard Bulk Pack Quantity

| VARISTOR VOLTAGE MODEL | STANDARD BULK PACK QUANTITY | | | |
|---------------------------|-----------------------------|------|------|------|
| | VARISTOR MODEL SIZE | | | |
| | 7mm | 10mm | 14mm | 20mm |
| 130-275 | 1500 | 1000 | 700 | 500 |
| 300-460 | 1500 | 700 | 600 | 400 |
| 510-625 | 1500 | 700 | 500 | 400 |

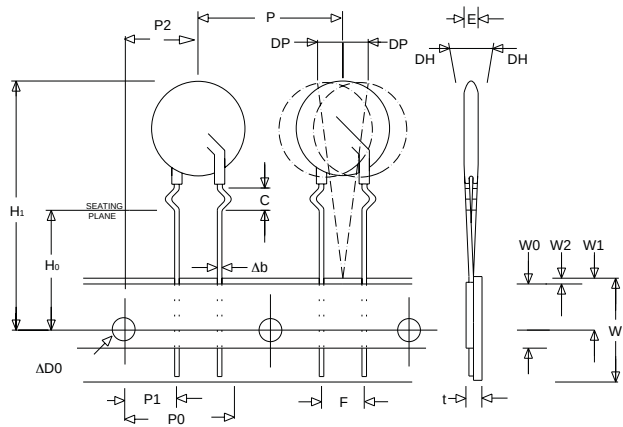
Varistor Products

High Surge Current, Radial Lead

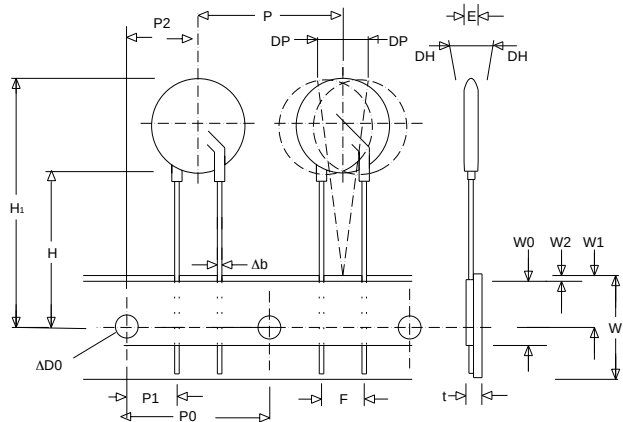
UltraMOV™ Varistor Series

Tape Specifications for Reel or Ammo Pack (Fan-Fold)

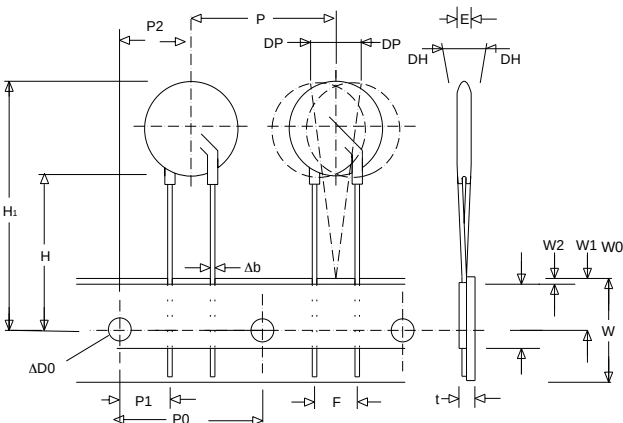
7mm Devices



Crimped Leads "L2"

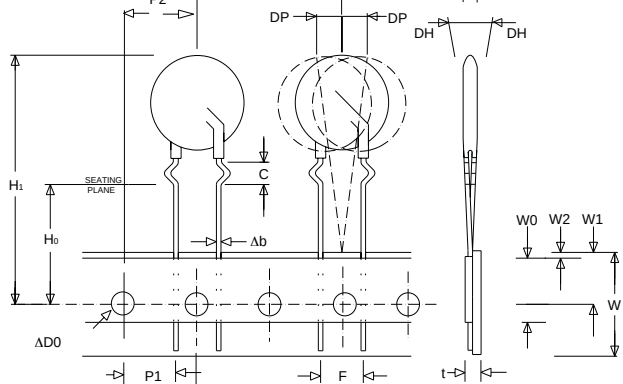


In Line Leads "L3"

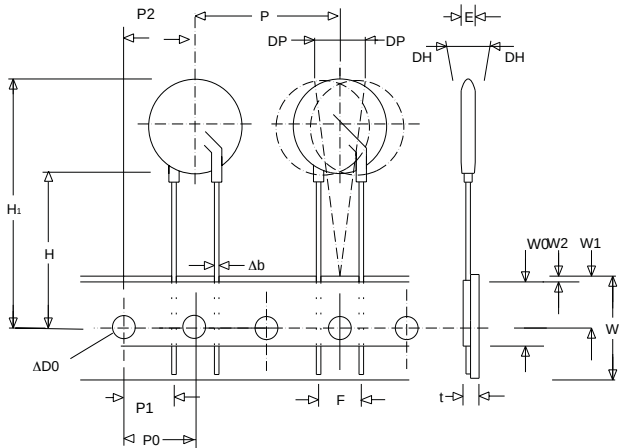


Straight Leads "L1"

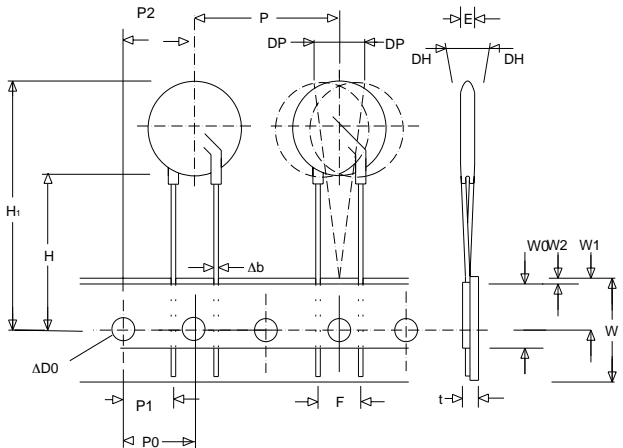
10, 14 and 20mm Devices



Crimped Leads "L2"



In Line Leads "L3"



Straight Leads "L1"

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

| SYMBOL | PARAMETER | MODEL SIZE | | | |
|----------------|---|--------------------------|---------------------------|--------------------------|--------------------------|
| | | 7mm | 10mm | 14mm | 20mm |
| B ₁ | Component Top to Seating Plane | 15 Max | 19.5 Max | 22.5 Max | 29 Max |
| C | Crimp Length | 2.4 Typ | 2.6 Typ | 2.6 Typ | 2.6 Typ |
| P | Pitch of Component | 12.7 ± 1.0 | 25.4 ± 1.0 | 25.4 ± 1.0 | 25.4 ± 1.0 |
| P ₀ | Feed Hole Pitch | 12.7 ± 0.2 | 12.7 ± 0.2 | 12.7 ± 0.2 | 12.7 ± 0.2 |
| P ₁ | Feed Hole Center to Pitch | 3.85 ± 0.7 | 8.85 ± 0.7 | 8.85 ± 0.7 | 7.70 ± 0.7 |
| P ₂ | Hole Center to Component Center | 6.35 ± 0.7 | 12.7 ± 0.7 | 12.7 ± 0.7 | 12.7 ± 0.7 |
| F | Lead to Lead Distance | 5.0 ± 0.8 | 7.5 ± 0.8 | 7.5 ± 0.8 | 10.0 ± 0.8 |
| Δh | Component Alignment | 2.0 Max | 2.0 Max | 2.0 Max | 2.0 Max |
| W | Tape Width | 18.0 + 1.0 18.0 - 0.5 | 18.0 + 1.0 18.0 - 0.52 | 18.0 + 1.0 18.0 - 0.5 | 18.0 + 1.0 18.0 - 0.5 |
| W ₀ | Hold Down Tape Width | 12.0 ± 0.3 | 12.0 ± 0.3 | 12.0 ± 0.3 | 12.0 ± 0.3 |
| W ₁ | Hole Position | 9.0 + 0.75 9.0 - 0.50 | 9.0 + 0.75 9.0 - 0.50 | 9.0 + 0.75 9.0 - 0.50 | 9.0 + 0.75 9.0 - 0.50 |
| W ₂ | Hold Down Tape Position | 0.5 Max | 0.5 Max | 0.5 Max | 0.5 Max |
| H | Height from Tape Center to Component Base | 18.0 + 2.0 18.0 - 0.0 | 18.0 + 2.0 18.0 - 0.0 | 18.0 + 2.0 18.0 - 0.0 | 18.0 + 2.0 18.0 - 0.0 |
| H ₀ | Seating Plane Height | 16.0 ± 0.5 | 16.0 ± 0.5 | 16.0 ± 0.5 | 16.0 ± 0.5 |
| H ₁ | Component Height | 32.0 Max | 36.0 Max | 40.0 Max | 46.5 Max |
| D ₀ | Feed Hole Diameter | 4.0 ± 0.2 | 4.0 ± 0.2 | 4.0 ± 0.2 | 4.0 ± 0.2 |
| t | Total Tape Thickness | 0.7 ± 0.2 | 0.7 ± 0.2 | 0.7 ± 0.2 | 0.7 ± 0.2 |
| Δp | Component Alignment | 3° Max, 1.00mm | 3° Max, 1.00mm | 3° Max, 1.00mm | 3° Max |

Dimensions are in mm.

Tape Specifications for Reel or Ammo Pack

- Conforms to ANSI and EIA specifications.
- Can be supplied to IEC Publication 286-2.
- Radial devices on tape are offered with crimped leads, straight leads, or in-line leads. See Ordering Information.
- For 10mm devices 'P' (component pitch) is 12.2 mm when 'F' (lead space) is 5mm.

REEL CAPACITY 330MM (13IN.)

| DEVICE SIZE | SHIPPING QUANTITY PER REEL |
|-------------|----------------------------|
| 7 | 1000 |
| 10 | 500 |
| 14 | 500 |
| 20 | 500 |

Varistor Products

High Surge Current, Radial Lead

UltraMOV™ Varistor Series

Ultramov series varistors for

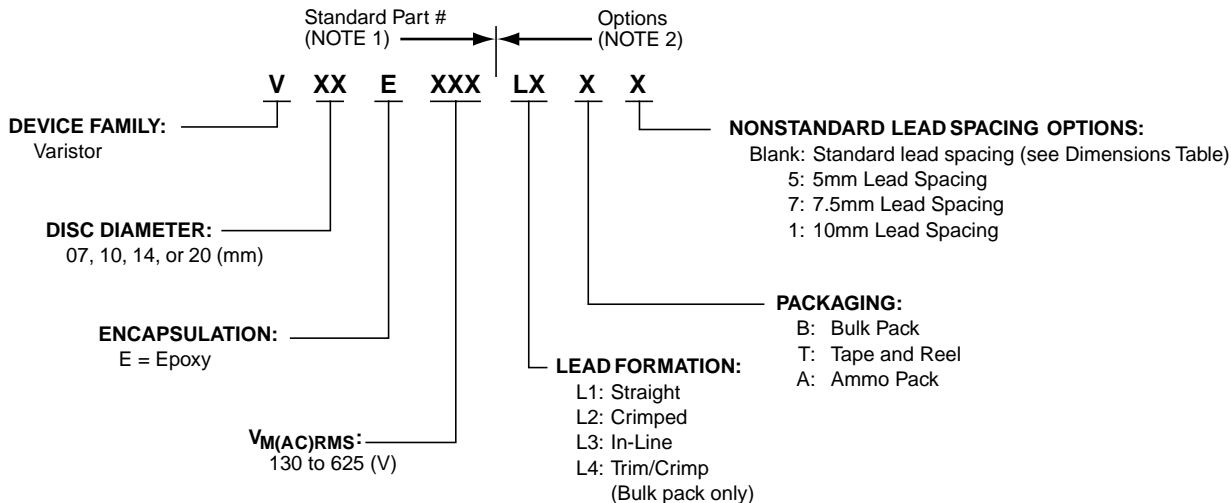
Hi-Temperature operating conditions:

- Phenolic Coated Ultramov Series devices are available with improved maximum operating maximum temperature 125°C.
- These devices also have improved temperature cycling performance capability.
- Ratings and Specifications are as per standard Ultramov Series except Hi-Pot encapsulation Isolation Voltage Capability = 500V.
- To order: change 'E' in part number to 'P' (e.g. V20P230)
- Marked identifier will contain 'P' to denote Phenolic.
- These devices are not UL, CSA, VDE or CECC certified.
- Contact factory for further details.

2

VARISTOR
PRODUCTS

Ordering Information



UltraMOV™ is a trademark of Littelfuse, Inc.

NOTE:

1. Standard Parts use base part number only.
2. Parts with additional options append base part number with form, packaging and lead space.
3. Additional optional lead form, packaging or lead spacing requirements are subject to availability and minimum order requirements. Please contact a Littelfuse sales representative for more information.

Standard Part Default Conditions

| REEL DIA | PART # | LEAD SPACE | PACKAGING | LEAD SPACE |
|----------|--------|------------|-----------|------------|
| 7 | V07E- | 5.0±1 | Bulk | 5 |
| 10 | V10E- | 7.5±1 | Bulk | 7.5 |
| 14 | V14E- | 7.5±1 | Bulk | 7.5 |
| 20 | V20E- | 10.0±1 | Bulk | 10 |

Varistor Products

High Energy, High Multiple Pulse Capability Radial Lead

C-III Varistor Series



The C-III Series of metal-oxide varistors are specifically designed for applications requiring high surge energy absorption ratings and superior multiple pulse absorption rating. This is achieved through a special dielectric material formulation which also results in higher repetitive surge ratings than other MOV types.

The C-III series is primarily intended for use in AC line Transient Voltage Surge Suppressor (TVSS) product environment and other similar applications requiring high transient energy and peak current capability in a relatively small package size.

The C-III series is supplied in 10mm, 14mm and 20mm disc versions with various lead options.

These types are shipped in bulk or Tape and Reel packaging. Part number and brand information is provided in the Ratings table.

Features

- High Energy Absorption Capability
 W_{TM} 40J to 530J (2ms)
- High Pulse Life Rating
- High Peak Pulse Current Capability
 I_{TM} 3500A to 9000A (8/20μs)
- Wide Operating Voltage Range
 $V_M(AC)RMS$ 130V to 660V
- Available in Tape and Reel for Automatic Insertion; Also Available with Crimped and/or Trimmed Lead Styles
- No Derating Up to 85°C Ambient



AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA, VDE and CECC.

AGENCY FILE NUMBERS: UL E75961, CSA LR91788,
VDE 116895E, CECC 42201-006.

**ALSO SEE LITTELFUSE
ULTRAMOV™ VARISTOR SERIES**

Varistor Products

High Energy Radial Lead

C-III Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State AC Voltage Range ($V_{M(AC)RMS}$) 130 to 660

Transients:

Single-Pulse Peak Current (I_{TM}) 8/20 μ s Wave (See Figure 2) 3500 to 9000

Single-Pulse Energy Range (W_{TM}) 2ms Rectangular Wave 40 to 530

Maximum Temporary Overvoltage of $V_{M(AC)}$:

5 Minutes Duration @ 25°C 130

5 Minutes Duration @ 125°C 120

Operating Ambient Temperature Range (T_A) -55 to 85

Storage Temperature Range (T_{STG}) -55 to 125

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.0

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

C-III Series Ratings

| PART NUMBER | BRAND | MAXIMUM RATINGS (85°C) | | | |
|---------------|----------|---|---|--------------------------|---------------------------|
| | | CONTINUOUS | | TRANSIENT | |
| | | MAXIMUM V_{RMS} $V_{M(AC)}$ (V) | WITHSTANDING ENERGY (2ms) W_{TM} (J \cdot L) (J) | I_{TM1} 1 PULSE (A) | I_{TM2} 2 PULSES (A) |
| V130LA5C | 130L5C | 130 | 40 | 3500 | 3000 |
| V130LA10C | 130L10C | 130 | 80 | 6000 | 5000 |
| V130LA20C | 130L20C | 130 | 200 | 9000 | 7000 |
| V130LA20CX325 | 130CX325 | 130 | 200 | 9000 | 7000 |
| V140LA5C | 140L5C | 140 | 45 | 3500 | 3000 |
| V140LA10C | 140L10C | 140 | 90 | 6000 | 5000 |
| V140LA20C | 140L20C | 140 | 210 | 9000 | 7000 |
| V140LA20CX340 | 140CX340 | 140 | 210 | 9000 | 7000 |
| V150LA5C | 150L5C | 150 | 50 | 3500 | 3000 |
| V150LA10C | 150L10C | 150 | 100 | 6000 | 5000 |
| V150LA20C | 150L20C | 150 | 215 | 9000 | 7000 |
| V150LA20CX360 | 150CX360 | 150 | 215 | 9000 | 7000 |
| V175LA5C | 175L5C | 175 | 55 | 3500 | 3000 |
| V175LA10C | 175L10C | 175 | 110 | 6000 | 5000 |
| V175LA20C | 175L20C | 175 | 220 | 9000 | 7000 |
| V175LA20CX425 | 175CX425 | 175 | 220 | 9000 | 7000 |
| V230LA10C | 230L10C | 230 | 60 | 3500 | 3000 |
| V230LA20C | 230L20C | 230 | 125 | 6000 | 5000 |
| V230LA40C | 230L40C | 230 | 280 | 9000 | 7000 |
| V230LA40CX570 | 230X570 | 230 | 280 | 9000 | 7000 |
| V250LA10C | 250L10C | 250 | 65 | 3500 | 3000 |
| V250LA20C | 250L20C | 250 | 135 | 6000 | 5000 |
| V250LA40C | 250L40C | 250 | 300 | 9000 | 7000 |
| V250LA40CX620 | 250CX620 | 250 | 300 | 9000 | 7000 |
| V275LA10C | 275L10C | 275 | 70 | 3500 | 3000 |
| V275LA20C | 275L20C | 275 | 145 | 6000 | 5000 |
| V275LA40C | 275L40C | 275 | 320 | 9000 | 7000 |
| V275LA40CX680 | 275CX680 | 275 | 320 | 9000 | 7000 |
| V300LA10C | 300L10C | 300 | 75 | 3500 | 3000 |
| V300LA20C | 300L20C | 300 | 155 | 6000 | 5000 |
| V300LA40C | 300L40C | 300 | 335 | 9000 | 7000 |
| V300LA40CX745 | 300CX745 | 300 | 335 | 9000 | 7000 |
| V320LA10C | 320L10C | 320 | 80 | 3500 | 3000 |
| V320LA20C | 320L20C | 320 | 165 | 6000 | 5000 |
| V320LA40C | 320L40C | 320 | 345 | 9000 | 7000 |
| V385LA20C | 385L20C | 385 | 175 | 6000 | 5000 |
| V385LA40C | 385L40C | 385 | 370 | 9000 | 7000 |
| V420LA20C | 420L20C | 420 | 185 | 6000 | 5000 |
| V420LA40C | 420L40C | 420 | 390 | 9000 | 7000 |
| V460LA40C | 460L40C | 460 | 430 | 9000 | 7000 |
| V480LA80C | 480L80C | 480 | 420 | 9000 | 7000 |
| V510LA80C | 510L80C | 510 | 440 | 9000 | 7000 |
| V550LA80C | 550L80C | 550 | 450 | 9000 | 7000 |
| V575LA80C | 575L80C | 575 | 460 | 9000 | 7000 |
| V625LA80C | 625L80C | 625 | 490 | 9000 | 7000 |
| V660LA80C | 660L80C | 660 | 510 | 9000 | 7000 |

Varistor Products

High Energy Radial Lead

C-III Varistor Series

C-III Series Specifications

| PART NUMBER | MODEL SIZE DISC DIAMETER (mm) | SPECIFICATIONS (25°C) | | | | | |
|---------------|----------------------------------|--|------------------------|---|--------------------|-----------------------------|------------------------------|
| | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE (8/20 s) | | DUTY CYCLE SURGE RATING | |
| | | V _N MIN (V) | V _N MAX (V) | V _C (V) | I _p (A) | 3kA (8/20 s) # PULSES | 750A (8/20 s) # PULSES |
| V130LA5C | 10 | 184 | 228 | 340 | 25 | 2 | 100 |
| V130LA10C | 14 | 184 | 228 | 340 | 50 | 40 | 600 |
| V130LA20C | 20 | 184 | 228 | 340 | 100 | 80 | 1600 |
| V130LA20CX325 | 20 | 184 | 220 | 325 | 100 | 80 | 1600 |
| V140LA5C | 10 | 198 | 242 | 360 | 25 | 2 | 100 |
| V140LA10C | 14 | 198 | 242 | 360 | 50 | 40 | 600 |
| V140LA20C | 20 | 198 | 242 | 360 | 100 | 80 | 1600 |
| V140LA20CX340 | 20 | 198 | 230 | 340 | 100 | 80 | 1600 |
| V150LA5C | 10 | 212 | 268 | 395 | 25 | 2 | 100 |
| V150LA10C | 14 | 212 | 268 | 395 | 50 | 40 | 600 |
| V150LA20C | 20 | 212 | 268 | 395 | 100 | 80 | 1600 |
| V150LA20CX360 | 20 | 212 | 243 | 360 | 100 | 80 | 1600 |
| V175LA5C | 10 | 247 | 303 | 455 | 25 | 2 | 100 |
| V175LA10C | 14 | 247 | 303 | 455 | 50 | 40 | 600 |
| V175LA20C | 20 | 247 | 303 | 455 | 100 | 80 | 1600 |
| V175LA20CX425 | 20 | 247 | 285 | 425 | 100 | 80 | 1600 |
| V230LA10C | 10 | 324 | 396 | 595 | 25 | 2 | 100 |
| V230LA20C | 14 | 324 | 396 | 595 | 50 | 40 | 600 |
| V230LA40C | 20 | 324 | 396 | 595 | 100 | 80 | 1600 |
| V230LA40CX570 | 20 | 324 | 384 | 570 | 100 | 80 | 1600 |
| V250LA10C | 10 | 354 | 429 | 650 | 25 | 2 | 100 |
| V250LA20C | 14 | 354 | 429 | 650 | 50 | 40 | 600 |
| V250LA40C | 20 | 354 | 429 | 650 | 100 | 80 | 600 |
| V250LA40CX620 | 20 | 354 | 413 | 620 | 100 | 80 | 1600 |
| V275LA10C | 10 | 389 | 473 | 710 | 25 | 2 | 100 |
| V275LA20C | 14 | 389 | 473 | 710 | 50 | 40 | 600 |
| V275LA40C | 20 | 389 | 473 | 710 | 100 | 80 | 1600 |
| V275LA40CX680 | 20 | 389 | 453 | 680 | 100 | 80 | 1600 |
| V300LA10C | 10 | 420 | 517 | 775 | 25 | 2 | 100 |
| V300LA20C | 14 | 420 | 517 | 775 | 50 | 40 | 600 |
| V300LA40C | 20 | 420 | 517 | 775 | 100 | 80 | 1600 |
| V300LA40CX745 | 20 | 420 | 490 | 745 | 100 | 80 | 1600 |
| V320LA10C | 10 | 462 | 565 | 850 | 25 | 2 | 100 |
| V320LA20C | 14 | 462 | 565 | 850 | 50 | 40 | 600 |
| V320LA40C | 20 | 462 | 565 | 850 | 100 | 80 | 1600 |
| V385LA20C | 14 | 558 | 682 | 1025 | 50 | 40 | 600 |
| V385LA40C | 20 | 558 | 682 | 1025 | 100 | 80 | 1600 |
| V420LA20C | 14 | 610 | 748 | 1120 | 50 | 40 | 600 |
| V420LA40C | 20 | 610 | 748 | 1120 | 100 | 80 | 1600 |
| V460LA40C | 20 | 640 | 790 | 1190 | 100 | 80 | 1600 |
| V480LA80C | 20 | 670 | 825 | 1240 | 100 | 80 | 1600 |
| V510LA80C | 20 | 735 | 910 | 1350 | 100 | 80 | 1600 |
| V550LA80C | 20 | 780 | 970 | 1435 | 100 | 80 | 1600 |
| V575LA80C | 20 | 805 | 1000 | 1500 | 100 | 80 | 1600 |
| V625LA80C | 20 | 900 | 1100 | 1725 | 100 | 80 | 1600 |
| V660LA80C | 20 | 940 | 1210 | 1820 | 100 | 80 | 1600 |

NOTE: • Average power dissipation of transients not to exceed 0.6W and 1W for model sizes 14mm and 20mm, respectively.

• 7mm and 12mm parts also available-contact factory for further information

• For additional or intermediary voltage ratings contact factory

Varistor Products

High Energy Radial Lead

C-III Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and

Specifications table for the specific device. The operating values of a MOV need to be derated at high temperatures as shown in Figure 1. Because varistors only dissipate a relatively small amount of average power they are not suitable for repetitive applications that involve substantial amounts of average power dissipation.

Transient V-I Characteristics Curves

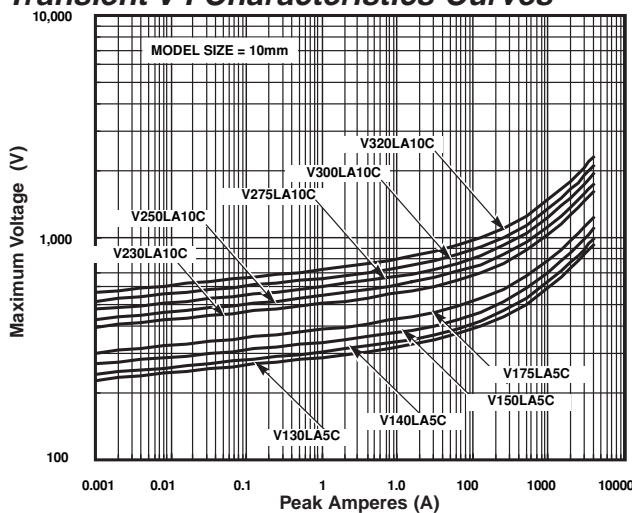


Figure 3. Maximum Clamping Voltage for 10mm Parts
(V130LA5C - V320LA10C)

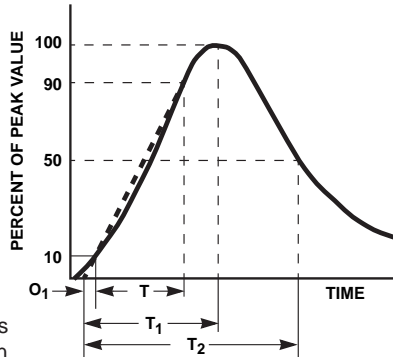


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20 s Current Waveform:
 $8\text{ s} = T_1$ = Virtual Front Time
 $20\text{ s} = T_2$ = Virtual Time to Half Value

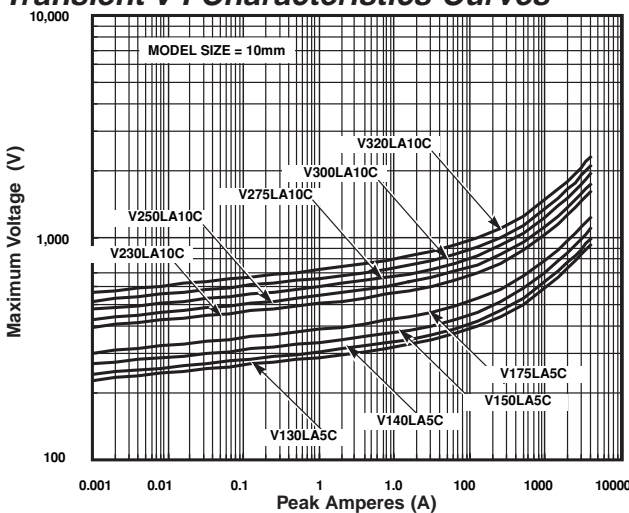


Figure 4. Maximum Clamping Voltage for 14mm Parts
(V130LA10C - V420LA20C)

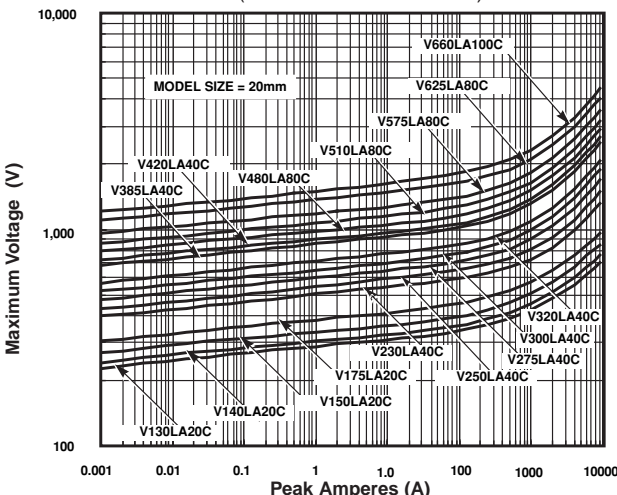


Figure 5. Maximum Clamping Voltage for 20mm Parts
(V130LA20C - V660LA100C)

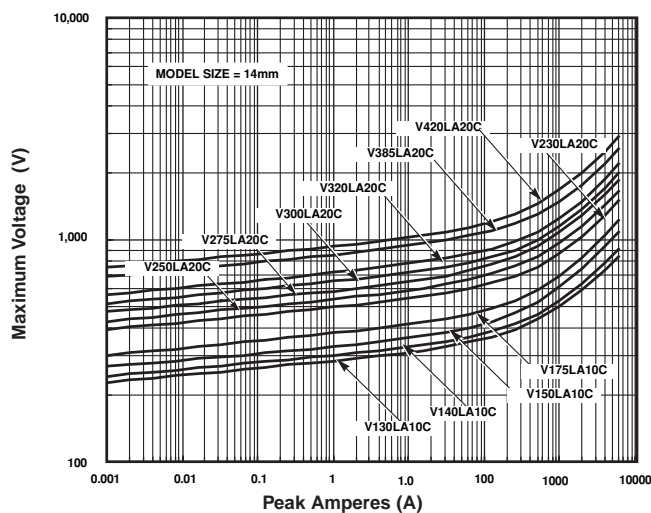


Figure 6. Maximum Clamping Voltage for Low Clamping Voltage Parts (V130LA20CX325 - V300LA40CX245)

Varistor Products

High Energy Radial Lead

C-III Varistor Series

Pulse Rating Curves

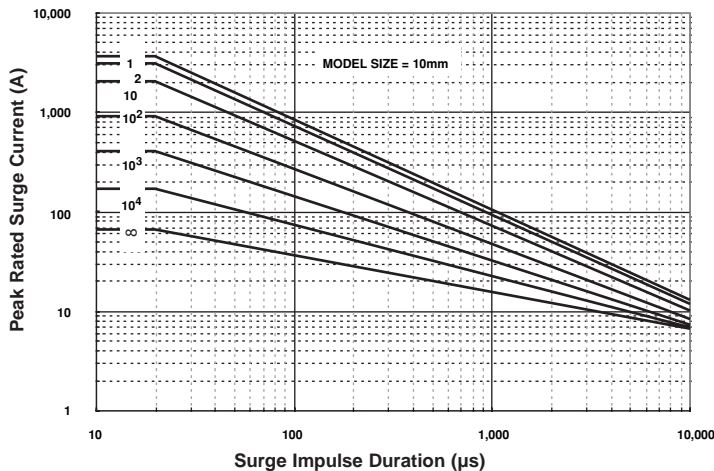


Figure 7. Repetitive Surge Capability for 10mm Parts
(V130LA5C-V320LA10C)

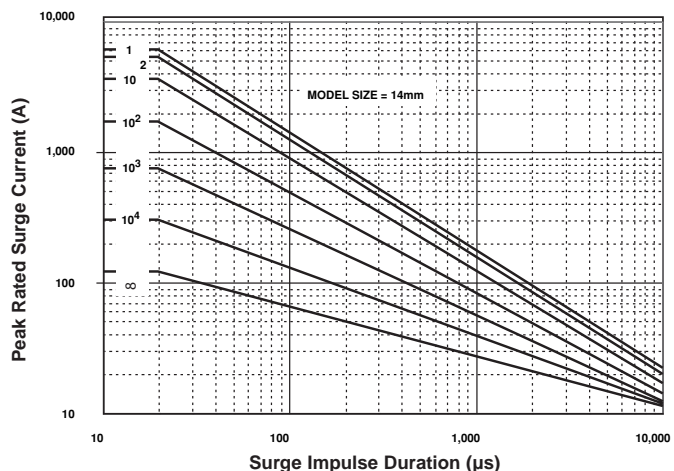


Figure 8. Repetitive Surge Capability for 14mm Parts
(V130LA10C-V420LA20C)

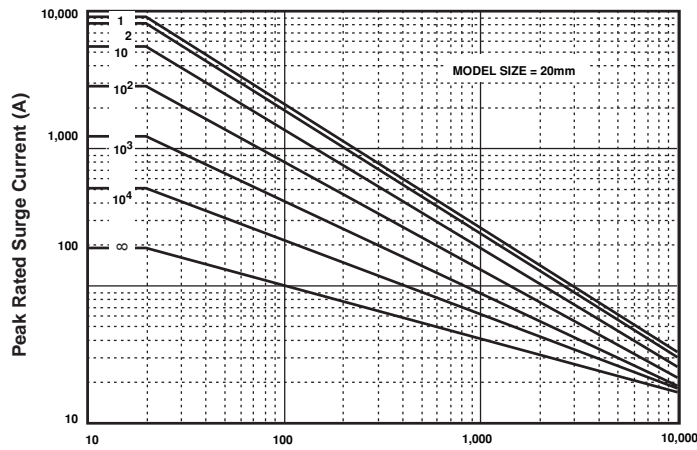


Figure 9. Repetitive Surge Capability for 20mm Parts
(V130LA20C-V660LA100C)

CIII series varistors for Hi-Temperature operating conditions:

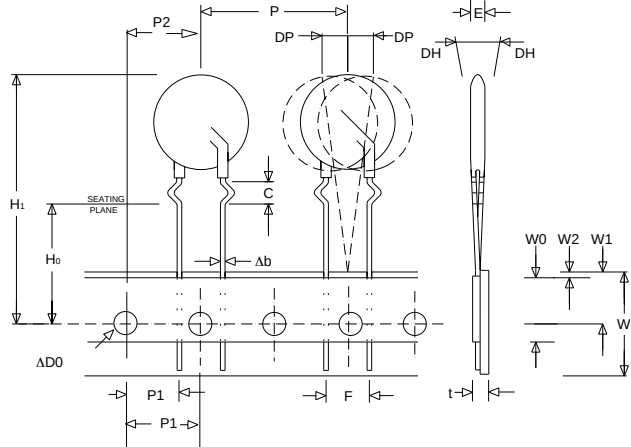
- Phenolic Coated CIII Series devices are available with improved maximum operating maximum temperature 125°C.
- These devices also have improved temperature cycling performance capability.
- Ratings and Specifications are as per standard CIII Series except Hi-Pot encapsulation Isolation Voltage Capability = 500V.
- To order: add X1347 to part number (e.g. V230LA40CX1347)
- Marked identifier will contain 'P' to denote Phenolic.
- These devices are not UL, CSA, VDE or CECC certified.
- Contact factory for further details.

Varistor Products

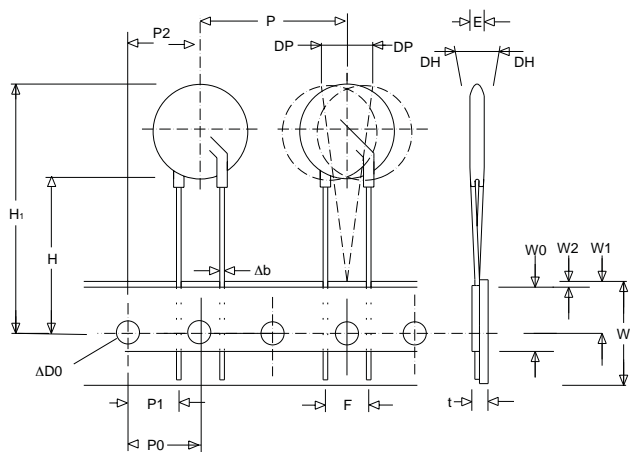
High Energy Radial Lead

C-III Varistor Series

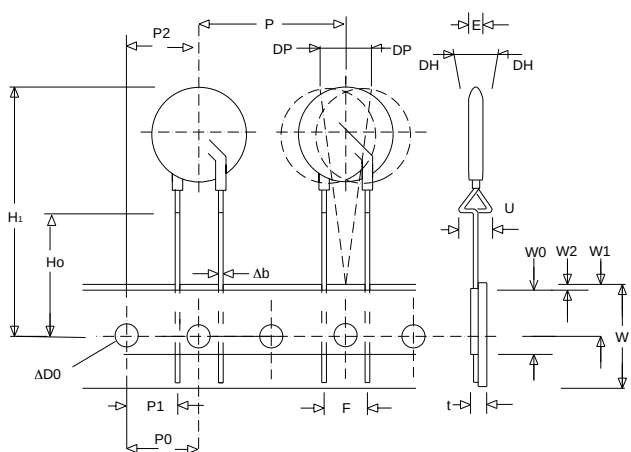
Tape and Reel Specification(available for voltage ratings up to 320V only)



Crimped Leads "LT"



Straight Leads "LS"



Under-crimped Leads "LU"

| SYMBOL | DESCRIPTION | MODEL SIZE | | |
|----------------|---|-------------------|--------|----------|
| | | 10mm | 14mm | 20mm |
| P | Pitch of Component | 25.4 ± 1.0 | | |
| P ₀ | Feed Hole Pitch | 12.7 ± 0.2 | | |
| P ₁ | Feed Hole Center to Pitch | 8.85 ± 0.8 | | |
| P ₂ | Hole Center to Component Center | 12.7 ± 0.7 | | |
| F | Lead to Lead Distance | 7.50 ± 0.8 | | |
| h | Component Alignment | 2.00 Max | | |
| W | Tape Width | 18.25 ± 0.75 | | |
| W ₀ | Hold Down Tape Width | 12.0 ± 0.3 | | |
| W ₁ | Hole Position | 9.125 ± 0.625 | | |
| W ₂ | Hold Down Tape Position | 0.5 Max | | |
| H | Height From Tape Center To Component Base | 19.0 ± 1.0 | | |
| H ₀ | Seating Plane Height | 16.0 ± 0.5 | | |
| H ₁ | Component Height | 36 Max | 40 Max | 46.5 Max |
| D ₀ | Feed Hole Diameter | 4.0 ± 0.2 | | |
| t | Total Tape Thickness | 0.7 ± 0.2 | | |
| p | Component Alignment | 3° Max | | |
| U | Under-crimp Width | 8.0 Max | | |

Varistor Products

High Energy Radial Lead

C-III Varistor Series

Tape and Reel Data

- Conforms to ANSI and EIA Specifications
- Can be supplied to IEC publication 286-2
- Radial devices on tape and reel are supplied with either crimped leads, straight leads, or under-crimped leads
- Available for voltage ratings up to 320V only

Tape and Reel Ordering Information

- Crimped leads are standard on LA types supplied in tape and reel and are denoted by the model letter "T". Also, in tape and reel, model letter "S" denotes straight leads and letter "U" denotes special under-crimped leads.

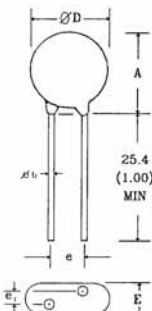
Example:

| STANDARD MODEL | CRIMPED LEADS | STRAIGHT LEADS | UNDER CRIMP LEADS |
|----------------|---------------|----------------|-------------------|
| V130LA20C | V130LT20C | V130LS20C | V130LU20C |

Shipping Quantity

| DEVICE SIZE | QUANTITY PER REEL | | |
|-------------|-------------------|----------|----------|
| | "T" REEL | "S" REEL | "U" REEL |
| 10mm | 500 | 500 | 500 |
| 14mm | 500 | 500 | 500 |
| 20mm | 500 | 500 | 500 |

Mechanical Dimensions



| SYMBOL | VRMS VOLTAGE MODEL | VARISTOR MODEL SIZE | | | | | |
|--------|--------------------|---------------------|--------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | | 10mm | | 14mm | | 20mm | |
| | | MIN | MAX | MIN | MAX | MIN | MAX |
| A | ALL | 12 (0.472) | 16 (0.630) | 13.5 (0.531) | 20 (0.787) | 17.5 (0.689) | 26.5 (1.043) |
| ØD | ALL | 10 (0.394) | 12.5 (0.492) | 13.5 (0.531) | 17 (0.669) | 17.5 (0.689) | 23 (0.906) |
| e | ALL | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) |
| e1 | 130 - 320 >320 | 2.5 (0.098) | 5.5 (0.216) | 2.5 (0.098) 4.5 (0.177) | 5.5 (0.216) 9.0 (0.354) | 2.5 (0.098) 4.5 (0.177) | 5.5 (0.216) 9.0 (0.354) |
| E | 130 - 320 >320 | - | 7.3 (0.287) | - | 7.3 (0.287) 11 (0.433) | - | 7.3 (0.287) 11 (0.433) |
| Øb | ALL | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) |

Dimensions are in millimeters (inches)

1. 10mm lead spacing also available. See additional lead style options.

2. 7mm and 12mm devices also available upon request. Contact factory for details.

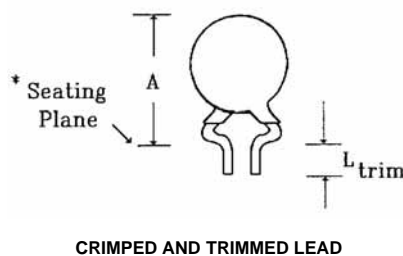
Additional Lead Style Options

Radial lead types can be supplied with combination preformed crimp and trimmed leads. This option is supplied to the dimensions shown below.

*Seating plane interpretation per IEC-717

| SYMBOL | VARISTOR MODEL SIZE | | | | | |
|-------------------|---------------------|--------------|--------------|--------------|--------------|--------------|
| | 10mm | | 14mm | | 20mm | |
| | MIN | MAX | MIN | MAX | MIN | MAX |
| A | - | 19.5 (0.768) | - | 23.5 (0.925) | - | 30 (1.18) |
| L _{TRIM} | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) |

NOTE: Dimensions are in millimeters (inches).



CRIMPED AND TRIMMED LEAD

- To order this crimped and trimmed lead style, the standard radial type model number "LA" is changed to the model number "LC". This option is supplied in bulk only.

| STANDARD MODEL | ORDER AS |
|----------------|-----------|
| V130LA20C | V130LC20C |

Example:

- For 10 ± 1mm lead spacing on 20mm units only; append standard model numbers by adding "X10" suffix.

Example:

| STANDARD MODEL | ORDER AS |
|----------------|-----------|
| V130LA20C | V130LC20C |

- For other lead style variations to the above, please contact Littelfuse.

Varistor Products

High Energy Radial Lead

C-III Varistor Series

AC Bias Reliability

The C-III series of metal oxide varistors was designed for use on the AC line. The varistor is connected across the AC line and is biased with a constant amplitude sinusoidal voltage. It should be noted that the definition of failure is a shift in the nominal varistor voltage (V_N) exceeding $\pm 10\%$. Although this type of varistor is still functioning normally after this magnitude of shift, devices at the lower extremities of V_N tolerance will begin to dissipate more power.

Because of this possibility, an extensive series of statistically designed tests were performed to determine the reliability of the C-III type of varistor under AC bias combined with high levels of temperature stress. To date, this test has generated over 50,000 device hours of operation at a temperature of 125°C , although only rated at 85°C . Changes in the nominal varistor voltage, measured at 1mA, of less than 2% have been recorded (Figure 8).

Transient Surge Current/Energy Transient Capability

The transient surge rating serves as an excellent figure of merit for the C-III varistor. This inherent surge handling capability is one of the C-III varistor's best features. The enhanced surge absorption capability results from improved process uniformity and enhanced construction. The homogeneity of the raw material powder and improved control over the sintering and assembly processes are contributing factors to this improvement.

In the low power AC mains environment, industry standards (UL, IEC, NEMA and IEEE) all suggest that the worst case surge occurrence will be 3kA. Such a transient event may occur up to five times over the equipment life time (approximately 10 years). While the occurrences of five 3kA transients is the required capability, the rated, repetitive surge current for the C-III series is 80 pulses for the 20mm units and 40 pulses for the 14mm series.

Additionally, all 20mm C-III devices are listed to the "Permanently Connected" category (10kA) of UL1449, by Underwriter's Laboratories, Inc.

As a measure of the inherent device capability, samples of the 20mm V130LA20C devices were subjected to a worst case repetitive transient surges test. After 100 pulses, each of 3kA, there was negligible change in the device characteristics. Changes in the clamping voltage, measured at 100 amps, of less than 3% were recorded (Figure 9). Samples of the 14mm Series V175LA20C were subjected to repetitive surge occurrences of 750A. Again, there was negligible changes in any of the device characteristics after 2000 pulses (Figure 10). In both cases the inherent device capability is far in excess of the expected worst case scenario.

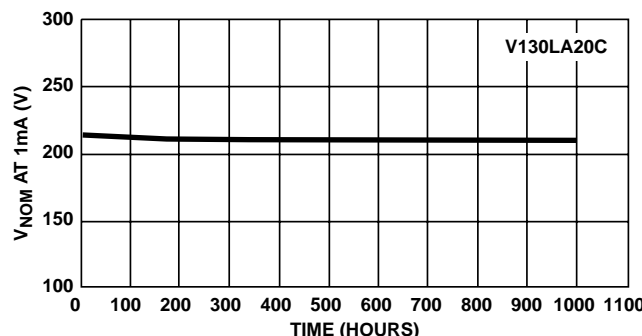


FIGURE 8. HIGH TEMPERATURE OPERATING LIFE 125°C FOR 1000 HOURS AT RATED BIAS

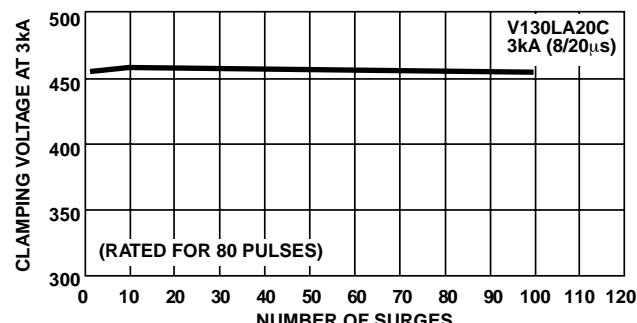


FIGURE 9. TYPICAL REPETITIVE SURGE CURRENT CAPABILITY OF C-III SERIES MOVs

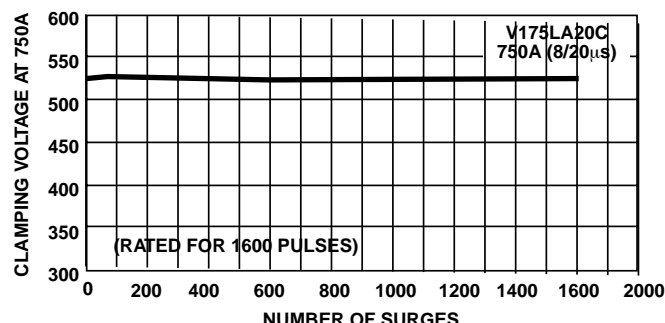


FIGURE 10. TYPICAL REPETITIVE SURGE CURRENT CAPABILITY OF C-III SERIES MOVs

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series



The LA Series of transient voltage surge suppressors are radial-lead varistors (MOVs) that are designed to be operated continuously across AC power lines. These UL recognized varistors require very little mounting space, and are offered in various standard lead form options.

The LA Series varistors are available in four model sizes: 7mm, 10mm, 14mm and 20mm; and have a $V_{M(AC)RMS}$ voltage range from 130V to 1000V, and an energy absorption capability up to 360J. Some LA series model numbers are available with clamping voltage selections, designated by a model number suffix of either A or B. The "A" selection is the standard model; the "B" selection provides a lower clamping voltage.

See LA Series Device Ratings and Specifications table for part number and brand information.

Features

- Energy Absorption Capability (W_{TM}) Up to 360J
- Wide Operating Voltage Range
 $V_{M(AC)RMS}$ 130V to 1000V
- No Derating Up to 85°C Ambient
- Available in Tape and Reel or Bulk Pack



AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA, VDE and CECC.

AGENCY FILE NUMBERS: UL E75961, E56529, E135010; CSA LR91788; VDE 116895E; CECC 42201-006.

ALSO SEE LITTELFUSE ULTRAMOV™ AND C-III VARISTOR SERIES

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

| | LA SERIES | UNITS |
|--|--------------|-------|
| Continuous: | | |
| Steady State Applied Voltage: | | |
| AC Voltage Range ($V_{M(AC)RMS}$) | 130 to 1000 | V |
| DC Voltage Range ($V_{M(DC)}$) | 175 to 1200 | V |
| Transients: | | |
| Peak Pulse Current (I_{TM}) | | |
| For 8/20 μ s Current Wave (See Figure 2) | 1200 to 6500 | A |
| Single Pulse Energy Range | | |
| For 10/1000 μ s Current Wave (W_{TM}) | 11 to 360 | J |
| Operating Ambient Temperature Range (T_A) | -55 to 85 | °C |
| Storage Temperature Range (T_{STG}) | -55 to 125 | °C |
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current | <0.01 | %/°C |
| Hi-Pot Encapsulation (Isolation Voltage Capability) | 2500 | V |
| (Dielectric must withstand indicated DC voltage for one minute per MIL-STD 202, Method 301) | | |
| Insulation Resistance | 1000 | MΩ |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER | MODEL SIZE DISC DIA. (mm) | DEVICE MODEL NUMBER BRAND- ING | MAXIMUM RATING (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|---------------------------------|---|-----------------------|-------------|-----------------------------|--------------------------------|--|---------------|--|------------------------------------|------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLT-AGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20 μ s | TYPICAL CAPACI-TANCE $f = 1MHz$ | |
| | | | V_{RMS} | V_{DC} | ENERGY 10 x 1000 μ s | PEAK CURRENT 8 x 20 μ s | $V_{NOM MIN}$ | $V_{NOM MAX}$ | | | |
| | | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | (V) | | V_C | I_{PK} | |
| | | | (V) | (V) | (J) | (A) | (V) | | (V) | (A) | |
| V130LA1 | 7 | 1301 | 130 | 175 | 11 | 1200 | 184 | 255 | 390 | 10 | 180 |
| V130LA2 | 7 | 1302 | 130 | 175 | 11 | 1200 | 184 | 228 | 340 | 10 | 180 |
| V130LA5 | 10 | 1305 | 130 | 175 | 20 | 2500 | 184 | 228 | 340 | 25 | 450 |
| V130LA10A | 14 | 130L10 | 130 | 175 | 38 | 4500 | 184 | 228 | 340 | 50 | 1000 |
| V130LA20A | 20 | 130L20 | 130 | 175 | 70 | 6500 | 184 | 228 | 340 | 100 | 1900 |
| V130LA20B | 20 | 130L20B | 130 | 175 | 70 | 6500 | 184 | 220 | 325 | 100 | 1900 |
| V140LA2 | 7 | 1402 | 140 | 180 | 12 | 1200 | 198 | 242 | 360 | 10 | 160 |
| V140LA5 | 10 | 1405 | 140 | 180 | 22 | 2500 | 198 | 242 | 360 | 25 | 400 |
| V140LA10A | 14 | 140L10 | 140 | 180 | 42 | 4500 | 198 | 242 | 360 | 50 | 900 |
| V140LA20A | 20 | 140L20 | 140 | 180 | 75 | 6500 | 198 | 242 | 340 | 100 | 1750 |
| V150LA1 | 7 | 1501 | 150 | 200 | 13 | 1200 | 212 | 284 | 430 | 10 | 150 |
| V150LA2 | 7 | 1502 | 150 | 200 | 13 | 1200 | 212 | 268 | 395 | 10 | 150 |
| V150LA5 | 10 | 1505 | 150 | 200 | 25 | 2500 | 212 | 268 | 395 | 25 | 360 |
| V150LA10A | 14 | 150L10 | 150 | 200 | 45 | 4500 | 212 | 268 | 395 | 50 | 800 |
| V150LA20A | 20 | 150L20 | 150 | 200 | 80 | 6500 | 212 | 268 | 395 | 100 | 1600 |
| V150LA20B | 20 | 150L20B | 150 | 200 | 80 | 6500 | 212 | 243 | 360 | 100 | 1600 |
| V175LA2 | 7 | 1752 | 175 | 225 | 15 | 1200 | 247 | 303 | 455 | 10 | 130 |
| V175LA5 | 10 | 1755 | 175 | 225 | 30 | 2500 | 247 | 303 | 455 | 25 | 350 |
| V175LA10A | 14 | 175L10 | 175 | 225 | 55 | 4500 | 247 | 303 | 455 | 50 | 700 |
| V175LA20A | 20 | 175L20 | 175 | 225 | 90 | 6500 | 247 | 303 | 455 | 100 | 1400 |
| V230LA4 | 7 | 2304 | 230 | 300 | 20 | 1200 | 324 | 396 | 595 | 10 | 100 |
| V230LA10 | 10 | 230L | 230 | 300 | 35 | 2500 | 324 | 396 | 595 | 25 | 250 |
| V230LA20A | 14 | 230L20 | 230 | 300 | 70 | 4500 | 324 | 396 | 595 | 50 | 550 |
| V230LA40A | 20 | 230L40 | 230 | 300 | 122 | 6500 | 324 | 396 | 595 | 100 | 1100 |

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

Device Ratings and Specifications (Continued)

| PART NUMBER | MODEL SIZE DISC DIA. (mm) | DEVICE MODEL NUMBER BRAND- ING | MAXIMUM RATING (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|---------------------------------|---|-----------------------|--------------------|--------------------|-----------------------|--|----------------------|-----------------------------------|-----------------|------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLT-AGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20μs | | |
| | | | V _{RMS} | V _{DC} | ENERGY 10 x 1000μs | PEAK CURRENT 8 x 20μs | V _{NOM MIN} | V _{NOM MAX} | V _C | I _{PK} | |
| | | | V _{M(AC)} | V _{M(DC)} | W _{TM} | I _{TM} | (V) | | (V) | (pF) | |
| V250LA2 | 7 | 2502 | 250 | 330 | 21 | 1200 | 354 | 473 | 730 | 10 | 90 |
| V250LA4 | 7 | 2504 | 250 | 330 | 21 | 1200 | 354 | 429 | 650 | 10 | 90 |
| V250LA10 | 10 | 250L | 250 | 330 | 40 | 2500 | 354 | 429 | 650 | 25 | 220 |
| V250LA20A | 14 | 250L20 | 250 | 330 | 72 | 4500 | 354 | 429 | 650 | 50 | 500 |
| V250LA40A | 20 | 250L40 | 250 | 330 | 130 | 6500 | 354 | 429 | 650 | 100 | 1000 |
| V250LA40B | 20 | 250L40B | 250 | 330 | 130 | 6500 | 354 | 413 | 620 | 100 | 1000 |
| V275LA2 | 7 | 2752 | 275 | 369 | 23 | 1200 | 389 | 515 | 775 | 10 | 80 |
| V275LA4 | 7 | 2754 | 275 | 369 | 23 | 1200 | 389 | 473 | 710 | 10 | 80 |
| V275LA10 | 10 | 275L | 275 | 369 | 45 | 2500 | 389 | 473 | 710 | 25 | 200 |
| V275LA20A | 14 | 275L20 | 275 | 369 | 75 | 4500 | 389 | 473 | 710 | 50 | 450 |
| V275LA40A | 20 | 275L40 | 275 | 369 | 140 | 6500 | 389 | 473 | 710 | 100 | 900 |
| V275LA40B | 20 | 275L40B | 275 | 369 | 140 | 6500 | 389 | 453 | 680 | 100 | 900 |
| V300LA2 | 7 | 3002 | 300 | 405 | 25 | 1200 | 420 | 565 | 870 | 10 | 70 |
| V300LA4 | 7 | 3004 | 300 | 405 | 25 | 1200 | 420 | 517 | 775 | 10 | 70 |
| V300LA10 | 10 | 300L | 300 | 405 | 46 | 2500 | 420 | 517 | 775 | 25 | 180 |
| V300LA20A | 14 | 300L20 | 300 | 405 | 77 | 4500 | 420 | 517 | 775 | 50 | 400 |
| V300LA40A | 20 | 300L40 | 300 | 405 | 165 | 6500 | 420 | 517 | 775 | 100 | 800 |
| V320LA7 | 7 | 3207 | 320 | 420 | 25 | 1200 | 462 | 565 | 850 | 10 | 65 |
| V320LA10 | 10 | 320L | 320 | 420 | 48 | 2500 | 462 | 565 | 850 | 25 | 170 |
| V320LA20A | 14 | 320L20 | 320 | 420 | 80 | 4500 | 462 | 565 | 850 | 50 | 380 |
| V320LA40B | 20 | 320L40 | 320 | 420 | 150 | 6500 | 462 | 540 | 810 | 100 | 750 |
| V385LA7 | 7 | 3857 | 385 | 505 | 27 | 1200 | 558 | 682 | 1025 | 10 | 60 |
| V385LA10 | 10 | 385L | 385 | 505 | 51 | 2500 | 558 | 682 | 1025 | 25 | 160 |
| V385LA20A | 14 | 385L20 | 385 | 505 | 85 | 4500 | 558 | 682 | 1025 | 50 | 360 |
| V385LA40B | 20 | 385L40 | 385 | 505 | 160 | 6500 | 558 | 682 | 1025 | 100 | 700 |
| V420LA7 | 7 | 4207 | 420 | 560 | 30 | 1200 | 610 | 748 | 1120 | 10 | 55 |
| V420LA10 | 10 | 420L | 420 | 560 | 55 | 2500 | 610 | 748 | 1120 | 25 | 140 |
| V420LA20A | 14 | 420L20 | 420 | 560 | 90 | 4500 | 610 | 748 | 1120 | 50 | 300 |
| V420LA40B | 20 | 420L40 | 420 | 560 | 160 | 6500 | 610 | 720 | 1060 | 100 | 600 |
| V460LA7 | 7 | 4607 | 460 | 615 | 37 | 1200 | 702 | 858 | 1130 | 10 | 55 |
| V480LA7 | 7 | 4807 | 480 | 640 | 35 | 1200 | 670 | 825 | 1240 | 10 | 50 |
| V480LA10 | 10 | 480L | 480 | 640 | 60 | 2500 | 670 | 825 | 1240 | 25 | 120 |
| V480LA40A | 14 | 480L40 | 480 | 640 | 105 | 4500 | 670 | 825 | 1240 | 50 | 270 |
| V480LA80B | 20 | 480L80 | 480 | 640 | 180 | 6500 | 670 | 790 | 1160 | 100 | 550 |
| V510LA10 | 10 | 510L | 510 | 675 | 63 | 2500 | 735 | 910 | 1350 | 25 | 100 |
| V510LA40A | 14 | 510L40 | 510 | 675 | 110 | 4500 | 735 | 910 | 1350 | 50 | 250 |
| V510LA80B | 20 | 510L80 | 510 | 675 | 190 | 6500 | 735 | 860 | 1280 | 100 | 500 |
| V575LA10 | 10 | 575L | 575 | 730 | 65 | 2500 | 805 | 1000 | 1500 | 25 | 90 |
| V575LA40A | 14 | 575L40 | 575 | 730 | 120 | 4500 | 805 | 1000 | 1500 | 50 | 220 |
| V575LA80B | 20 | 575L80 | 575 | 730 | 220 | 6500 | 805 | 960 | 1410 | 100 | 450 |
| V625LA10 | 10 | 625L | 625 | 825 | 67 | 2500 | 900 | 1100 | 1650 | 25 | 80 |
| V625LA40A | 14 | 625L40 | 625 | 825 | 125 | 4500 | 900 | 1100 | 1650 | 50 | 210 |
| V625LA80B | 20 | 625L80 | 625 | 825 | 230 | 6500 | 900 | 1100 | 1650 | 100 | 425 |

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

Device Ratings and Specifications (Continued)

| PART NUMBER | MODEL SIZE DISC DIA. (mm) | DEVICE MODEL NUMBER BRAND- ING | MAXIMUM RATING (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|---------------------------------|---|---------------------------|---------------------------|---------------------------------------|---|---|------|---|--|-------------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLT- AGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20μs | TYPICAL CAPACI- TANCE $f = 1\text{MHz}$ | |
| | | | V_{RMS} | V_{DC} | ENERGY $10 \times 1000\mu\text{s}$ | PEAK CURRENT $8 \times 20\mu\text{s}$ | | | | | |
| | | | $V_{\text{M(AC)}}$ (V) | $V_{\text{M(DC)}}$ (V) | W_{TM} (J) | I_{TM} (A) | V_{NOM} MIN MAX (V) | | V_{C} (V) | I_{PK} (A) | C (pF) |
| V660LA10 | 10 | 660L | 660 | 850 | 70 | 2500 | 940 | 1210 | 1820 | 25 | 70 |
| V660LA50A | 14 | 660L50 | 660 | 850 | 140 | 4500 | 940 | 1210 | 1820 | 50 | 200 |
| V660LA100B | 20 | 660L100 | 660 | 850 | 250 | 6500 | 940 | 1100 | 1650 | 100 | 400 |
| V1000LA80A | 14 | 1000L80 | 1000 | 1200 | 220 | 4500 | 1425 | 1800 | 2700 | 50 | 130 |
| V1000LA160B | 20 | 1000L160 | 1000 | 1200 | 360 | 6500 | 1425 | 1600 | 2420 | 100 | 250 |

NOTE: Average power dissipation of transients not to exceed 0.25W, 0.4W, 0.6W or 1W for model sizes 7mm, 10mm, 14mm and 20mm, respectively.

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. The operating values of a MOV need to be derated at high temperatures as shown in Figure 1. Because varistors only dissipate a relatively small amount of average power they are not suitable for repetitive applications that involve substantial amounts of average power dissipation.

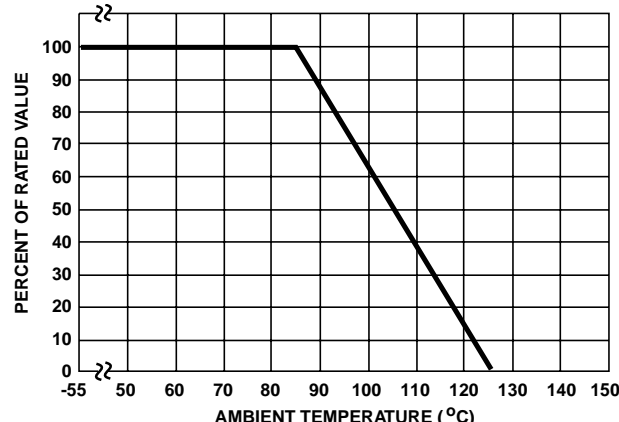
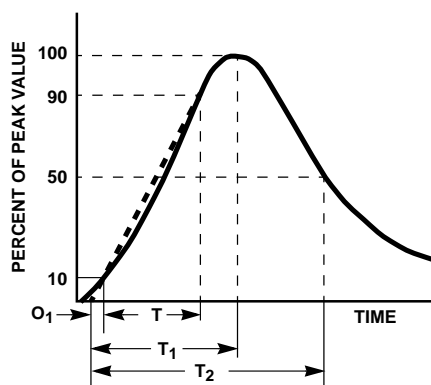


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE



O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20μs Current Waveform:
 $8\mu\text{s} = T_1$ = Virtual Front Time
 $20\mu\text{s} = T_2$ = Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

Transient V-I Characteristics Curves

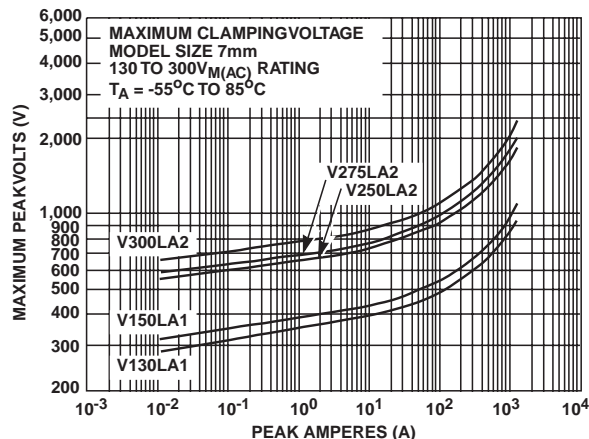


FIGURE 3. CLAMPING VOLTAGE FOR V130LA1 - V300LA2

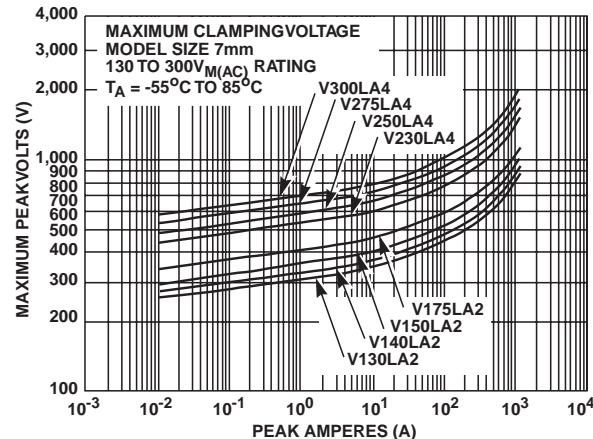


FIGURE 4. CLAMPING VOLTAGE FOR V130LA2 - V300LA4

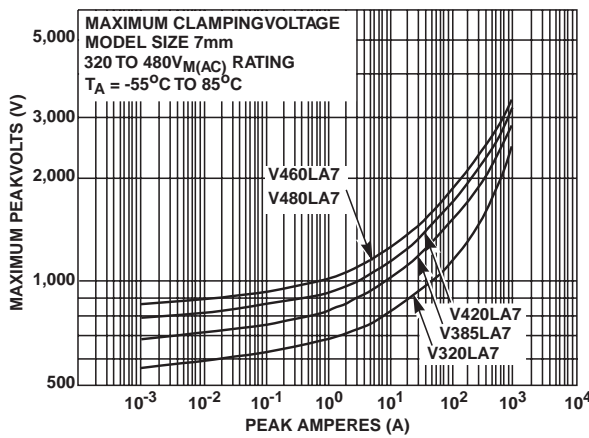


FIGURE 5. CLAMPING VOLTAGE FOR V320LA7 - V480LA7

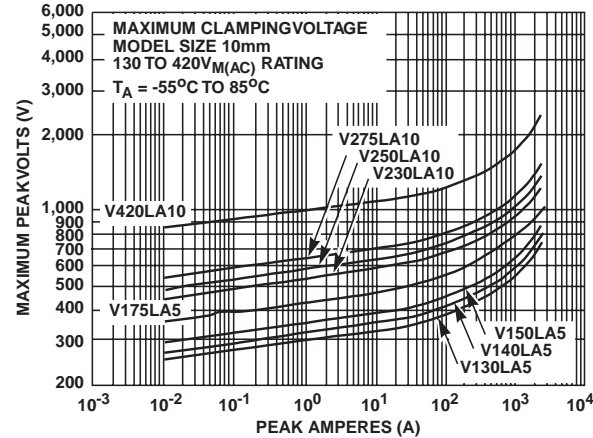


FIGURE 6. CLAMPING VOLTAGE FOR V130LA5 - V420LA10

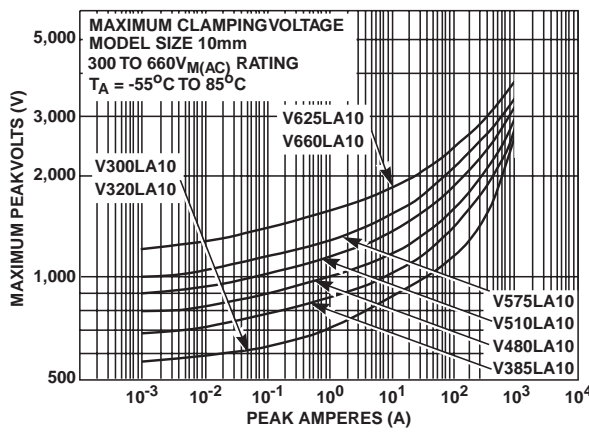


FIGURE 7. CLAMPING VOLTAGE FOR V300LA10 - V660LA10

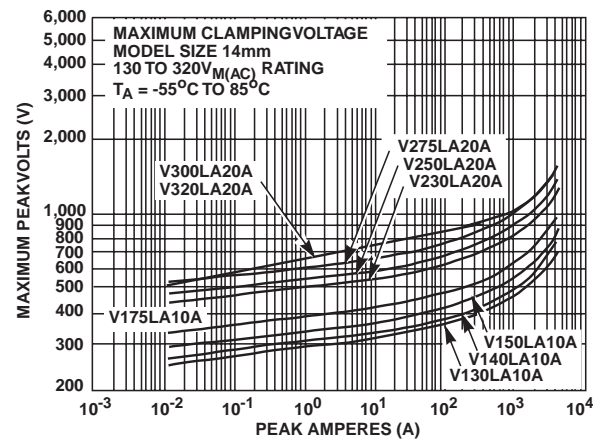


FIGURE 8. CLAMPING VOLTAGE FOR V130LA10A - V320LA20A

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

Transient V-I Characteristics Curves (Continued)

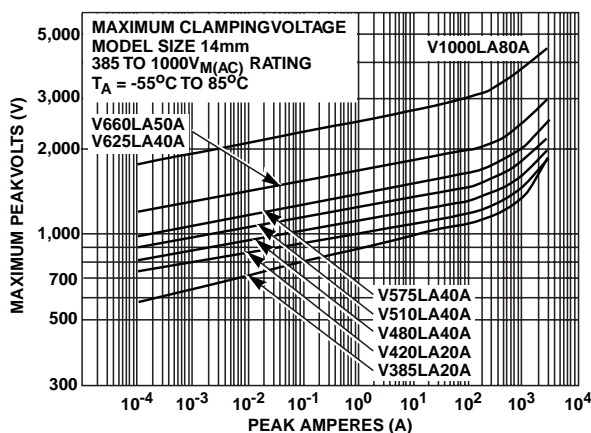


FIGURE 9. CLAMPINGVOLTAGE FOR V385LA20A-V1000LA80A

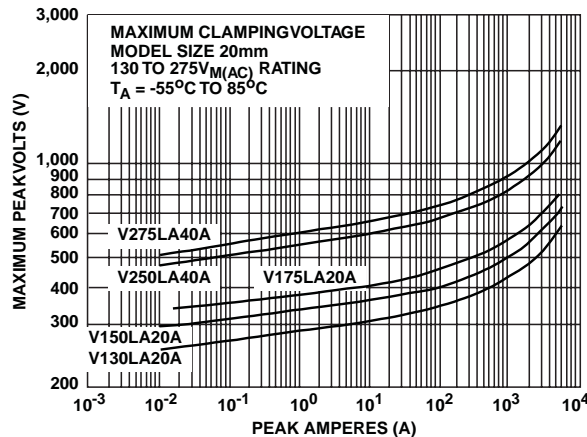


FIGURE 10. CLAMPINGVOLTAGE FOR V130LA20A-V275LA40A

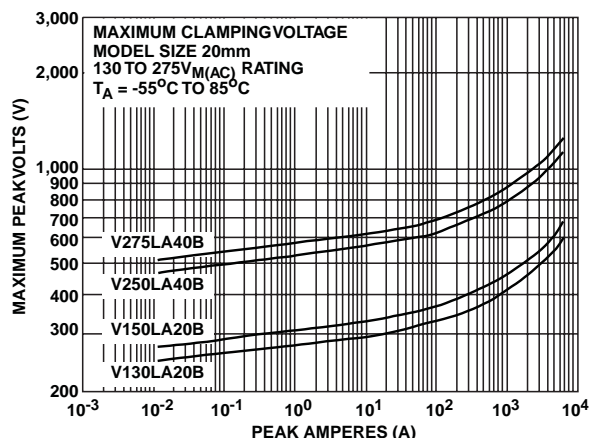


FIGURE 11. CLAMPINGVOLTAGE FOR V130LA20B-V275LA40B

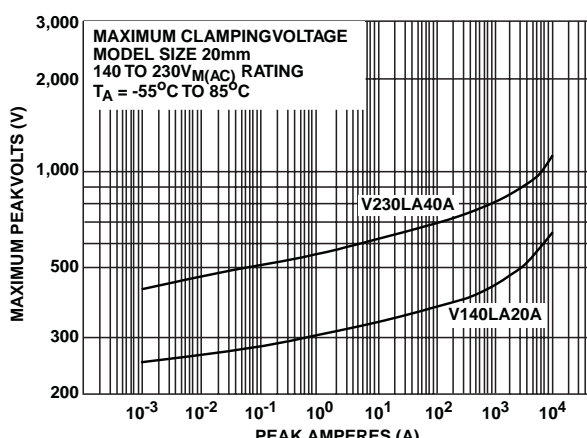


FIGURE 12. CLAMPINGVOLTAGE FOR V140LA20A-V230LA40A

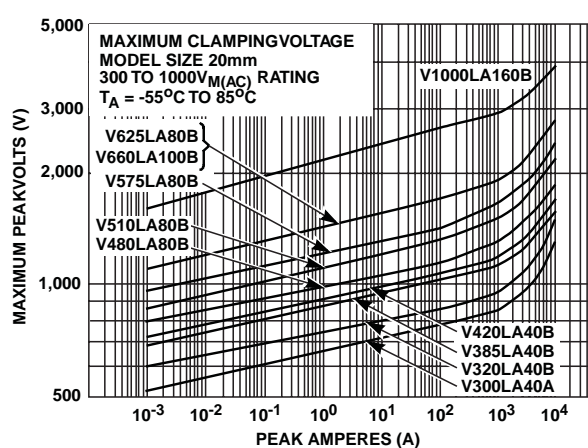


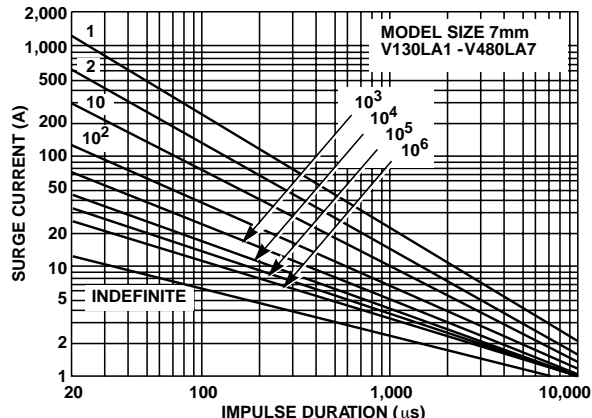
FIGURE 13. CLAMPINGVOLTAGE FOR V300LA40A-V1000LA160B

Varistor Products

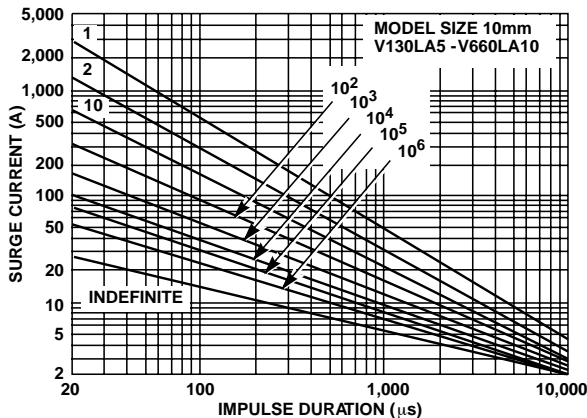
Line Voltage Operation, Radial Lead

LA Varistor Series

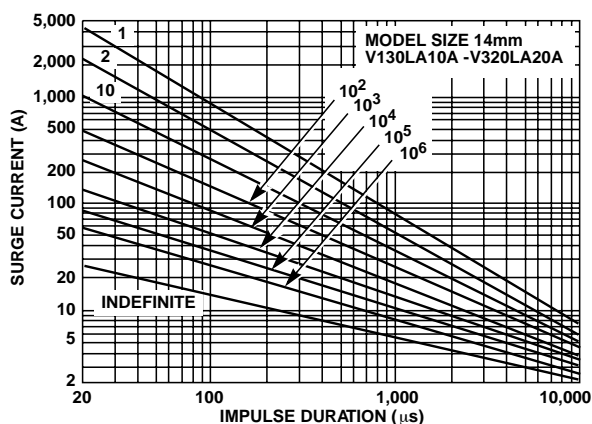
Pulse Rating Curves



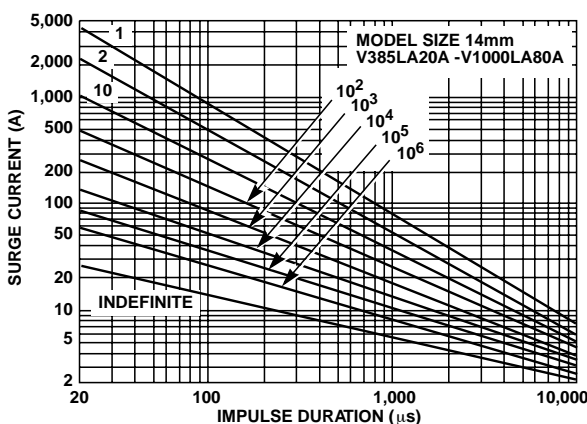
**FIGURE 14. SURGE CURRENT RATING CURVES FOR
V130LA1 - V480LA7**



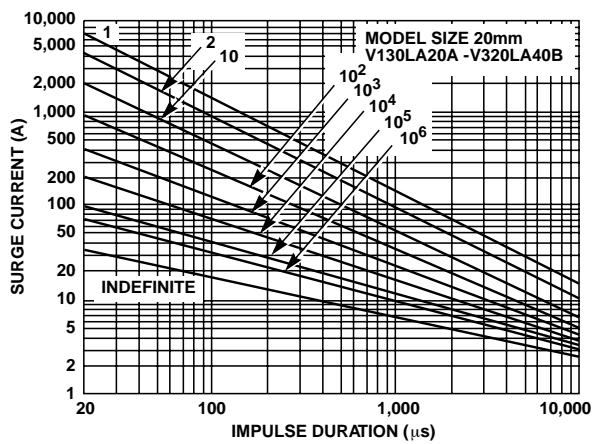
**FIGURE 15. SURGE CURRENT RATING CURVES FOR
V130LA5 - V660LA10**



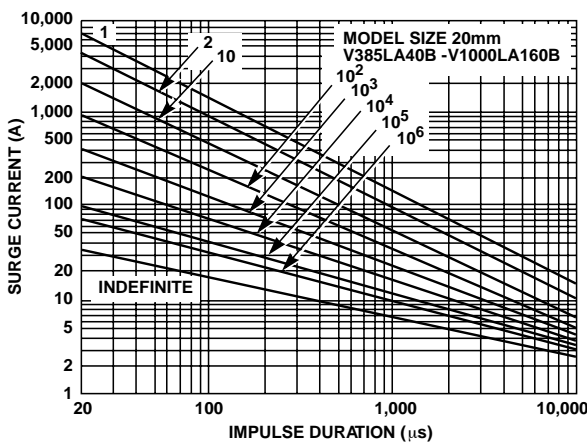
**FIGURE 16. SURGE CURRENT RATING CURVES FOR
V130LA10A - V320LA20A**



**FIGURE 17. SURGE CURRENT RATING CURVES FOR
V385LA20A - V1000LA80A**



**FIGURE 18. SURGE CURRENT RATING CURVES FOR
V130LA20A - V320LA40B**



**FIGURE 19. SURGE CURRENT RATING CURVES FOR
V385LA40B - V1000LA160B**

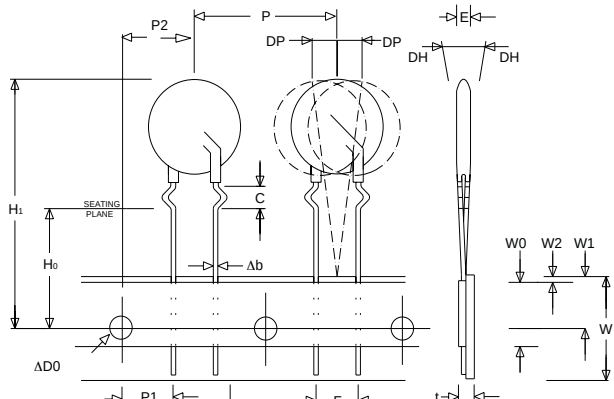
NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but does not prevent the device from continuing to function, and to provide ample protection.

Varistor Products

Line Voltage Operation, Radial Lead

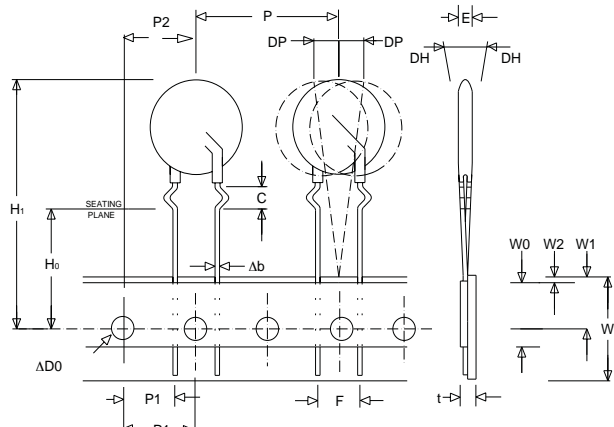
LA Varistor Series

Tape and Reel Specifications 7mm Devices

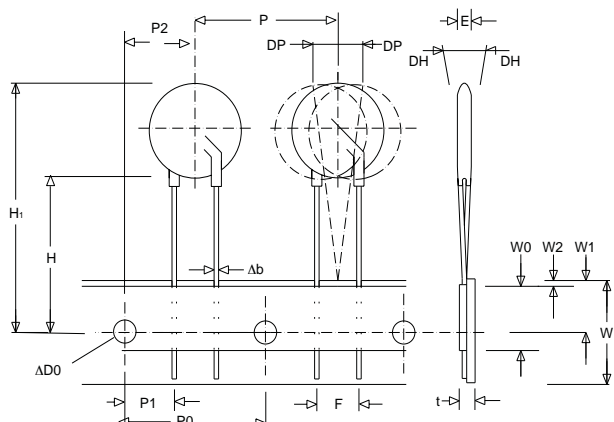


Crimped Leads "LT"

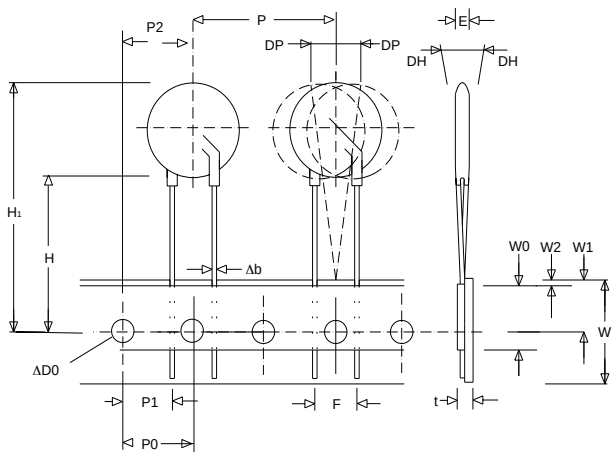
10, 14 and 20mm Devices



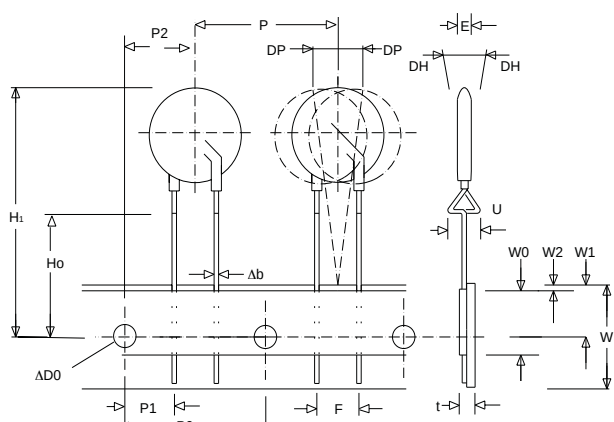
Crimped Leads "LT"



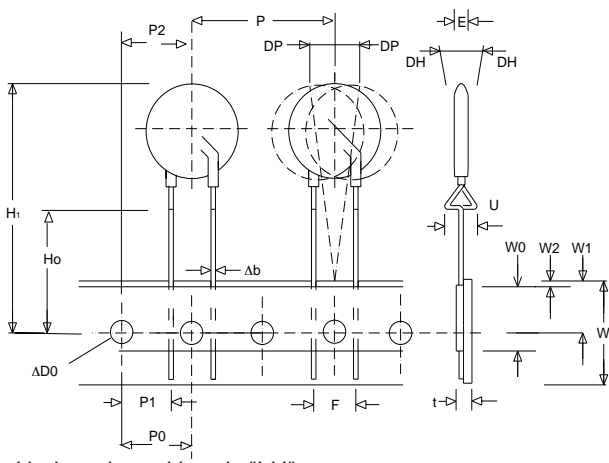
Straight Leads "LS"



Straight Leads "LS"



Under-crimped Leads "LU"



Under-crimped Leads "LU"

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

| SYMBOL | PARAMETER | MODEL SIZE | | | |
|----------------|---|--------------------------|--------------------------|--------------------------|--------------------------|
| | | 7mm | 10mm | 14mm | 20mm |
| P | Pitch of Component | 12.7 ± 1.0 | 25.4 ± 1.0 | 25.4 ± 1.0 | 25.4 ± 1.0 |
| P ₀ | Feed Hole Pitch | 12.7 ± 0.2 | 12.7 ± 0.2 | 12.7 ± 0.2 | 12.7 ± 0.2 |
| P ₁ | Feed Hole Center to Pitch | 3.85 ± 0.7 | 8.85 ± 0.7 | 8.85 ± 0.7 | 8.85 ± 0.7 |
| P ₂ | Hole Center to Component Center | 6.35 ± 0.7 | 12.7 ± 0.7 | 12.7 ± 0.7 | 12.7 ± 0.7 |
| F | Lead to Lead Distance | 5.0 ± 0.8 | 7.5 ± 0.8 | 7.5 ± 0.8 | 7.5 ± 0.8 |
| h | Component Alignment | 2.0 Max | 2.0 Max | 2.0 Max | 2.0 Max |
| W | Tape Width | 18.0 + 1.0 18.0 - 0.5 |
| W ₀ | Hold Down Tape Width | 12.0 ± 0.3 | 12.0 ± 0.3 | 12.0 ± 0.3 | 12.0 ± 0.3 |
| W ₁ | Hole Position | 9.0 + 0.75 9.0 - 0.50 |
| W ₂ | Hold Down Tape Position | 0.5 Max | 0.5 Max | 0.5 Max | 0.5 Max |
| H | Height from Tape Center to Component Base | 18.0 + 2.0 18.0 - 0.0 |
| H ₀ | Seating Plane Height | 16.0 ± 0.5 | 16.0 ± 0.5 | 16.0 ± 0.5 | 16.0 ± 0.5 |
| H ₁ | Component Height | 32.0 Max | 36.0 Max | 40.0 Max | 46.5 Max |
| D ₀ | Feed Hole Diameter | 4.0 ± 0.2 | 4.0 ± 0.2 | 4.0 ± 0.2 | 4.0 ± 0.2 |
| t | Total Tape Thickness | 0.7 ± 0.2 | 0.7 ± 0.2 | 0.7 ± 0.2 | 0.7 ± 0.2 |
| U | Under-crimp Width | 8.0 Max | 8.0 Max | 8.0 Max | 8.0 Max |
| p | Component Alignment | 3° Max 1.00mm | 3° Max 1.00mm | 3° Max 1.00mm | 3° Max |

NOTE: Dimensions are in mm.

Tape and Reel Data

- Conforms to ANSI and EIA specifications
- Can be supplied to IEC Publication 286-2
- Radial devices on tape are supplied with crimped leads, straight leads, or under-crimped leads

Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

Tape and Reel Ordering Information

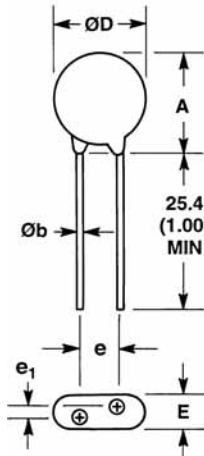
Crimped leads are standard on LA types supplied in tape and reel and are denoted by the model letter "T". Model letter "S" denotes straight leads and letter "U" denotes special under-crimped leads.

Example:

| STANDARD MODEL | CRIMPED LEADS | STRAIGHT LEADS | UNDER-CRIMPED LEADS |
|----------------|---------------|----------------|---------------------|
| V130LA2 | V130LT2 | V130LS2 | V130LU2 |

Standard Bulk Pack Quantity

| VARISTOR VOLTAGE MODEL | STANDARD BULK PACK QUANTITY | | | |
|------------------------|-----------------------------|------|------|------|
| | VARISTOR MODEL SIZE | | | |
| | 7mm | 10mm | 14mm | 20mm |
| 130-275 | 1500 | 1000 | 700 | 500 |
| 300-460 | 1500 | 700 | 600 | 400 |
| 510-625 | 1500 | 700 | 500 | 400 |



| SYMBOL | VOLTAGE MODEL | VARISTOR MODEL SIZE | | | | | | | |
|--------|----------------|---------------------|---------------|--------------|--------------|--------------|--------------|-----------------------|-----------------------|
| | | 7mm | | 10mm | | 14mm | | 20mm | |
| | | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| A | V130LA-V320LA | - | 12 (0.472) | - | 16 (0.630) | - | 20 (0.787) | - | 26.5 (1.043) |
| | V385LA-V1000LA | - | 13 (0.0512) | - | 17 (0.689) | - | 20.5 (0.807) | - | 28 (1.102) |
| ØD | All | - | 9 (0.354) | - | 12.5 (0.492) | - | 17 (0.669) | - | 23 (0.906) |
| e | All | 4 (0.157) | 6 (0.236) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) (Note 2) | 8.5 (0.335) (Note 2) |
| e1 | V130LA-V320LA | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) |
| | V385A-V1000LA | 2.5 (0.098) | 5.5 (0.217) | 2.5 (0.098) | 5.5 (0.217) | 2.5 (0.098) | 5.5 (0.217) | 2.5 (0.098) | 5.5 (0.217) |
| E | V130LA-V320LA | - | 5.6 (0.220) | - | 5.6 (0.220) | - | 5.6 (0.220) | - | 5.6 (0.220) |
| | V385LA-V660LA | - | 7.5 (0.287) | - | 7.5 (0.287) | - | 7.5 (0.287) | - | 7.5 (0.287) |
| | V1000LA | - | - | - | - | - | 10.8 (0.425) | - | 10.8 (0.425) |
| Øb | All (Note 3) | 0.585 (0.023) | 0.685 (0.027) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) (Note 2) | 0.86 (0.034) (Note 2) |

NOTES:

- Dimensions in millimeters, inches in parentheses.
- 10mm (9mm min, 11mm Max) ALSO AVAILABLE; See Additional Lead Style Options
- 1000V parts supplied with lead wire of diameter 1.00 ± 0.05 (0.039 ± 0.002).

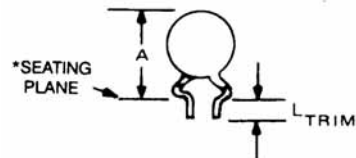
Varistor Products

Line Voltage Operation, Radial Lead

LA Varistor Series

Additional Lead Style Options

Radial lead types can be supplied with combination preformed crimp and trimmed leads. This option is supplied to the dimensions shown.



*Seating plane interpretation per IEC-717
CRIMPED AND TRIMMED LEAD

| SYMBOL | VARISTOR MODEL SIZE | | | | | | | |
|-------------------|---------------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | 7mm | | 10mm | | 14mm | | 20mm | |
| | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| A | - | 15 (0.591) | - | 19.5 (0.768) | - | 22.5 (0.886) | - | 29.0 (1.142) |
| L _{TRIM} | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) |

NOTE: Dimensions in millimeters, inches in parentheses.

- To order this crimped and trimmed lead style, standard radial type model numbers are changed by replacing the model letter "A" with "C".

Example:

| STANDARD CATALOG MODEL | ORDER AS: |
|------------------------|-----------|
| V130LA2 | V130LC2 |

For crimped leads without trimming and any variations to the above, contact Littelfuse.

- For 10/±1mm lead spacing on 20mm diameter models only; append standard model numbers by adding "X10".

Example:

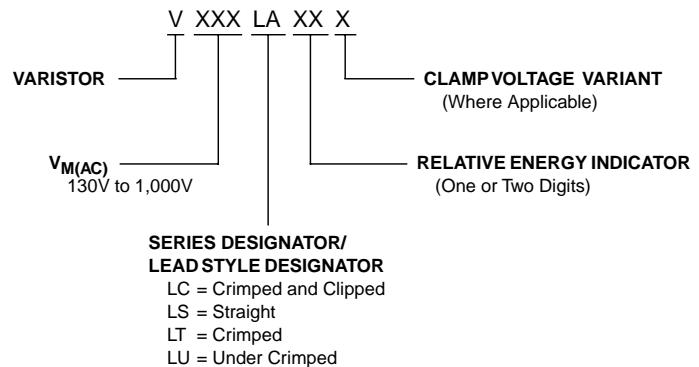
| STANDARD CATALOG MODEL | ORDER AS: |
|------------------------|--------------|
| V130LA20A | V130LA20AX10 |

LA series varistors for Hi-Temperature operating conditions:

- Phenolic Coated LA Series devices are available with improved maximum operating maximum temperature 125°C.
- These devices also have improved temperature cycling performance capability.
- Ratings and Specifications are as per standard LA Series except Hi-Pot encapsulation Isolation Voltage Capability = 500V.
- To order: add X1347 to part number (e.g. V230LA20AX1347)
- Marked identifier will contain 'P' to denote Phenolic.
- These devices are not UL, CSA, VDE or CECC certified.
- Contact factory for further details.

Ordering Information

LA series Varistors are shipped standard in bulk pack with straight leads and lead spacing outlined in the package dimensions on page 4-13. Contact your Littelfuse sales representative to discuss the non-standard options outlined below.



Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

The ZA Series of transient voltage surge suppressors are radial-lead varistors (MOVs) designed for use in the protection of low and medium-voltage circuits and systems. Typical applications include motor control, telecom, automotive systems, solenoid, and power supply circuits to protect circuit board components and maintain data integrity.

These devices are available in five model sizes: 5mm, 7mm, 10mm, 14mm and 20mm, and feature a wide V_{DC} voltage range of 5.5V to 615V.

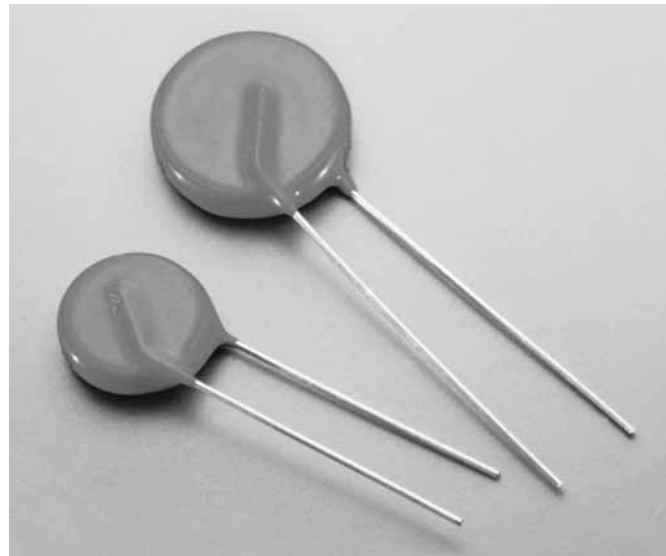
See ZA Series Device Ratings and Specifications table for part number and brand information.

Features

- Wide Operating Voltage Range $V_M(AC)$ RMS 4V to 460V
- DC Voltage Ratings 5.5V to 615V
- No Derating Up to 85°C Ambient
- 5 Model Sizes Available 5, 7, 10, 14, and 20mm
- Radial-Lead Package for Hard-Wired or Printed Circuit Board Designs
- Available in Tape and Reel or Bulk Pack
- Standard Lead Form Options

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. VDE certified.

AGENCY FILE NUMBERS: UL E135010, VDE 116895E.



2

VARISTOR
PRODUCTS

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart.

Continuous:

Steady State Applied Voltage:

| | | |
|---|------------|---|
| AC Voltage Range ($V_{M(AC)RMS}$) | 4 to 460 | V |
| DC Voltage Range ($V_{M(DC)}$) | 5.5 to 615 | V |

Transient:

Peak Pulse Current (I_{TM})

| | | |
|--|------------|---|
| For 8/20 μ s Current Wave (See Figure 2) | 50 to 6500 | A |
|--|------------|---|

Single Pulse Energy Range (Note 1)

| | | |
|---|-----------|---|
| For 10/1000 μ s Current Wave (W_{TM}) | 0.1 to 52 | J |
|---|-----------|---|

Operating Ambient Temperature Range (T_A)

| | | |
|---|-----------|----|
| Storage Temperature Range (T_{STG}) | -55 to 85 | °C |
|---|-----------|----|

| | | |
|--|-------|------|
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current | <0.01 | %/°C |
|--|-------|------|

| | | |
|---|------|---|
| Hi-Pot Encapsulation (Isolation Voltage Capability) | 2500 | V |
|---|------|---|

(Dielectric must withstand indicated DC voltage for one minute per MIL-STD 202, Method 301)

| | | |
|-----------------------------|------|----|
| Insulation Resistance | 1000 | MΩ |
|-----------------------------|------|----|

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications (Note 1)

| PART NUMBER | MODEL SIZE DISC DIA. (mm) | BRAND | MAXIMUM RATING (85 °C) | | | | SPECIFICATIONS (25 °C) | | | | |
|-------------|---------------------------------|-------|------------------------|-------------|--------------------------|-----------------------------|---|----------------|---|------------------------------|-------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20 μ s | TYPICAL CAPACITANCE f = 1MHz | |
| | | | V_{RMS} | V_{DC} | ENERGY 10 x 1000 μ s | PEAK CURRENT 8 x 20 μ s | | | | | |
| | | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | $V_{NOM\ MIN}$ | $V_{NOM\ MAX}$ | V_C | I_{PK} | |
| | | | (V) | (V) | (J) | (A) | (V) | | (V) | (pF) | |
| V8ZA05 | 5 | Z08 | 4 | 5.5 | 0.1 | 50 | 6 | 11 | 30 | 1 | 1400 |
| V8ZA1 | 7 | 08Z1 | 4 | 5.5 | 0.4 | 100 | 6 | 11 | 22 | 2.5 | 3000 |
| V8ZA2 | 10 | 08Z2 | 4 | 5.5 | 0.8 | 250 | 6 | 11 | 20 | 5 | 7500 |
| V12ZA05 | 5 | Z12 | 6 | 8 | 0.14 | 50 | 9 | 16 | 37 | 1 | 1200 |
| V12ZA1 | 7 | 12Z1 | 6 | 8 | 0.6 | 100 | 9 | 16 | 34 | 2.5 | 2500 |
| V12ZA2 | 10 | 12Z2 | 6 | 8 | 1.2 | 250 | 9 | 16 | 30 | 5 | 6000 |
| V18ZA05 | 5 | Z18 | 10 | 14 | 0.17 | 100 | 14.4 | 21.6 | 36 | 1 | 1000 |
| V18ZA1 | 7 | 18Z1 | 10 | 14 | 0.8 | 250 | 14.4 | 21.6 | 36 | 2.5 | 2000 |
| V18ZA2 | 10 | 18Z2 | 10 | 14 | 1.5 | 500 | 14.4 | 21.6 | 36 | 5 | 5000 |
| V18ZA3 | 14 | 18Z3 | 10 | 14 | 3.5 | 1000 | 14.4 | 21.6 | 36 | 10 | 11000 |
| V18ZA40 | 20 | 18Z40 | 10 | 14 | 80 (Note 2) | 2000 | 14.4 (Note 3) | 21.6 | 37 | 20 | 22000 |
| V22ZA05 | 5 | Z22 | 14 | 18 | 0.2 | 100 | 18.7 | 26 | 43 | 1 | 800 |
| V22ZA1 | 7 | 22Z1 | 14 | 18 | 0.9 | 250 | 18.7 | 26 | 43 | 2.5 | 1600 |
| V22ZA2 | 10 | 22Z2 | 14 | 18 | 2 | 500 | 18.7 | 26 | 43 | 5 | 4000 |
| V22ZA3 | 14 | 22Z3 | 14 | 18 | 4 | 1000 | 18.7 | 26 | 43 | 10 | 9000 |
| V24ZA50 | 20 | 24Z50 | 14 | 18 (Note 4) | 100 (Note 2) | 2000 | 19.2 (Note 3) | 26 | 43 | 20 | 18000 |
| V27ZA05 | 5 | Z27 | 17 | 22 | 0.25 | 100 | 23 | 31.1 | 53 | 1 | 600 |
| V27ZA1 | 7 | 27Z1 | 17 | 22 | 1 | 250 | 23 | 31.1 | 53 | 2.5 | 1300 |
| V27ZA2 | 10 | 27Z2 | 17 | 22 | 2.5 | 500 | 23 | 31.1 | 53 | 5 | 3000 |
| V27ZA4 | 14 | 27Z4 | 17 | 22 | 5 | 1000 | 23 | 31.1 | 53 | 10 | 7000 |
| V27ZA60 | 20 | 27Z60 | 17 | 22 | 120 (Note 2) | 2000 | 23 (Note 3) | 31.1 | 50 | 20 | 13000 |

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Device Ratings and Specifications (Note 1) (Continued)

| PART NUMBER | MODEL SIZE DISC DIA. (mm) | BRAND | MAXIMUM RATING (85 °C) | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|---------------------------------|--------|------------------------|--------------------|---------------------|------------------------|---|----------------------|------------------------------------|-----------------|-------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20 μs | | |
| | | | V _{RMS} | V _{DC} | ENERGY 10 x 1000 μs | PEAK CURRENT 8 x 20 μs | | | V _C | I _{PK} | |
| | | | V _{M(AC)} | V _{M(DC)} | W _{TM} | I _{TM} | V _{NOM MIN} | V _{NOM MAX} | (V) | (A) | |
| | | | (V) | (V) | (J) | (A) | (V) | | (V) | (pF) | |
| V33ZA05 | 5 | Z33 | 20 | 26 | 0.3 | 100 | 29.5 | 38 | 65 | 1 | 500 |
| V33ZA1 | 7 | 33Z1 | 20 | 26 | 1.2 | 250 | 29.5 | 36.5 | 65 | 2.5 | 1100 |
| V33ZA2 | 10 | 33Z2 | 20 | 26 | 3 | 500 | 29.5 | 36.5 | 65 | 5 | 2700 |
| V33ZA5 | 14 | 33Z5 | 20 | 26 | 6 | 1000 | 29.5 | 36.5 | 65 | 10 | 6000 |
| V33ZA70 | 20 | 33Z70 | 21 | 27 | 150 (Note 2) | 2000 | 29.5 (Note 3) | 36.5 | 58 | 20 | 13000 |
| V36ZA80 | 20 | 36Z80 | 23 | 31 | 160 (Note 2) | 2000 | 32 (Note 3) | 40 | 63 | 20 | 12000 |
| V39ZA05 | 5 | Z39 | 25 | 31 | 0.3 | 100 | 35 | 46 | 79 | 1 | 500 |
| V39ZA1 | 7 | 39Z1 | 25 | 31 | 1.2 | 250 | 35 | 43 | 79 | 2.5 | 1100 |
| V39ZA3 | 10 | 39Z3 | 25 | 31 | 3 | 500 | 35 | 43 | 76 | 5 | 2700 |
| V39ZA6 | 14 | 39Z6 | 25 | 31 | 6 | 1000 | 35 | 43 | 76 | 10 | 6000 |
| V39ZA20 | 20 | 39Z20 | 25 | 31 | 20 | 2000 | 35 | 43 | 76 | 20 | 12000 |
| V47ZA05 | 5 | Z47 | 30 | 38 | 0.4 | 100 | 42 | 55 | 93 | 1 | 400 |
| V47ZA1 | 7 | 47Z1 | 30 | 38 | 1.8 | 250 | 42 | 52 | 93 | 2.5 | 800 |
| V47ZA3 | 10 | 47Z3 | 30 | 38 | 4.5 | 500 | 42 | 52 | 93 | 5 | 2000 |
| V47ZA7 | 14 | 47Z7 | 30 | 38 | 8.8 | 1000 | 42 | 52 | 93 | 10 | 4500 |
| V47ZA20 | 20 | 47Z20 | 30 | 38 | 23 | 2000 | 42 | 52 | 93 | 20 | 11000 |
| V56ZA05 | 5 | Z56 | 35 | 45 | 0.5 | 100 | 50 | 66 | 110 | 1 | 360 |
| V56ZA2 | 7 | 56Z2 | 35 | 45 | 2.3 | 250 | 50 | 62 | 110 | 2.5 | 700 |
| V56ZA3 | 10 | 56Z3 | 35 | 45 | 5.5 | 500 | 50 | 62 | 110 | 5 | 1800 |
| V56ZA8 | 14 | 56Z8 | 35 | 45 | 10 | 1000 | 50 | 62 | 110 | 10 | 3900 |
| V56ZA20 | 20 | 56Z20 | 35 | 45 | 30 | 2000 | 50 | 62 | 110 | 20 | 10000 |
| V68ZA05 | 5 | Z68 | 40 | 56 | 0.6 | 100 | 61 | 80 | 135 | 1 | 300 |
| V68ZA2 | 7 | 68Z2 | 40 | 56 | 3 | 250 | 61 | 75 | 135 | 2.5 | 600 |
| V68ZA3 | 10 | 68Z3 | 40 | 56 | 6.5 | 500 | 61 | 75 | 135 | 5 | 1500 |
| V68ZA10 | 14 | 68Z10 | 40 | 56 | 13 | 1000 | 61 | 75 | 135 | 10 | 3300 |
| V68ZA20 | 20 | 68Z20 | 40 | 56 | 33 | 2000 | 61 | 75 | 135 | 20 | 10000 |
| V82ZA05 | 5 | Z82 | 50 | 68 | 2 | 400 | 73 | 97 | 135 | 5 | 240 |
| V82ZA2 | 7 | 82Z2 | 50 | 68 | 4 | 1200 | 73 | 91 | 135 | 10 | 500 |
| V82ZA4 | 10 | 82Z4 | 50 | 68 | 8 | 2500 | 73 | 91 | 135 | 25 | 1100 |
| V82ZA12 | 14 | 82Z12 | 50 | 68 | 15 | 4500 | 73 | 91 | 145 | 50 | 2500 |
| V100ZA05 | 5 | Z100 | 60 | 81 | 2.5 | 400 | 90 | 117 | 165 | 5 | 180 |
| V100ZA3 | 7 | 100Z | 60 | 81 | 5 | 1200 | 90 | 110 | 165 | 10 | 400 |
| V100ZA4 | 10 | 100Z4 | 60 | 81 | 10 | 2500 | 90 | 110 | 165 | 25 | 900 |
| V100ZA15 | 14 | 100Z15 | 60 | 81 | 20 | 4500 | 90 | 110 | 175 | 50 | 2000 |

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Device Ratings and Specifications (Note1) (Continued)

| PART NUMBER | MODEL SIZE DISC DIA. (mm) | BRAND | MAXIMUM RATING (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|---------------------------------|--------|-----------------------|--------------------|--------------------|-----------------------|---|----------------------|-----------------------------------|-----------------|------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8 x 20μs | | |
| | | | V _{RMS} | V _{DC} | ENERGY 10 x 1000μs | PEAK CURRENT 8 x 20μs | | | V _C | I _{PK} | |
| | | | V _{M(AC)} | V _{M(DC)} | W _{TM} | I _{TM} | V _{NOM MIN} | V _{NOM MAX} | (V) | (pF) | |
| † | 5 | Z120 | 75 | 102 | 3 | 400 | 108 | 138 | 205 | 5 | 140 |
| | 7 | 120Z | 75 | 102 | 6 | 1200 | 108 | 132 | 205 | 10 | 300 |
| | 10 | 120Z4 | 75 | 102 | 12 | 2500 | 108 | 132 | 200 | 25 | 750 |
| | 14 | 120Z6 | 75 | 102 | 22 | 4500 | 108 | 132 | 210 | 50 | 1700 |
| | 20 | 120Z20 | 75 | 102 | 33 | 6500 | 108 | 132 | 210 | 100 | 1500 |
| | 5 | Z150 | 92 | 127 | 4 | 400 | 135 | 173 | 250 | 5 | 120 |
| | 7 | Z051 | 95 | 127 | 8 | 1200 | 135 | 165 | 250 | 10 | 250 |
| | 10 | 150Z4 | 95 | 127 | 15 | 2500 | 135 | 165 | 250 | 25 | 600 |
| | 14 | 150Z8 | 95 | 127 | 20 | 4500 | 135 | 165 | 250 | 50 | 1400 |
| | 20 | 150Z20 | 95 | 127 | 45 | 6500 | 135 | 165 | 250 | 100 | 1000 |
| | | | | | | | | | | | |
| V180ZA05 | | | | | | | | | | | |
| V180ZA1 | | | | | | | | | | | |
| V180ZA5 | | | | | | | | | | | |
| V180ZA10 | | | | | | | | | | | |
| V180ZA20 | | | | | | | | | | | |
| V205ZA05 | | | | | | | | | | | |
| V220ZA05 | | | | | | | | | | | |
| V240ZA05 | | | | | | | | | | | |
| V270ZA05 | | | | | | | | | | | |
| V330ZA05 | | | | | | | | | | | |
| V360ZA05 | | | | | | | | | | | |
| V390ZA05 | | | | | | | | | | | |
| V430ZA05 | | | | | | | | | | | |
| V470ZA05 | | | | | | | | | | | |
| V620ZA05 | | | | | | | | | | | |
| V680ZA05 | | | | | | | | | | | |
| V715ZA05 | | | | | | | | | | | |
| V750ZA05 | | | | | | | | | | | |

NOTES:

1. Average power dissipation of transients not to exceed 0.2W, 0.25W, 0.4W, 0.6W or 1W for model sizes 5mm, 7mm, 10mm, 14mm and 20mm, respectively.
2. Energy rating for impulse duration of 30ms minimum to one half of peak current (auto load dump).
3. 10mA DC test current.
4. Also rated to withstand 24V for 5 minutes.
5. Higher voltages available, contact Littelfuse.

† Also recognized to UL1449, "Transient Voltage Surge Suppressors" File #E75961.

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

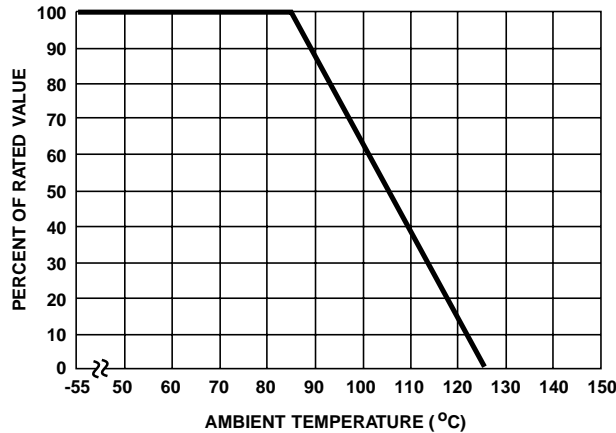


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

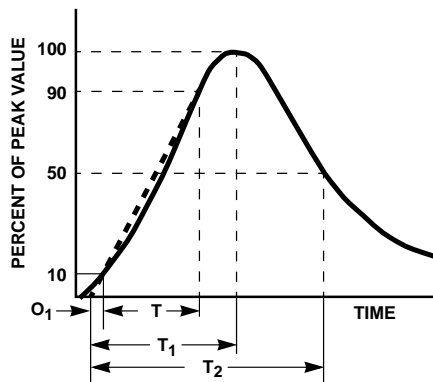


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curves

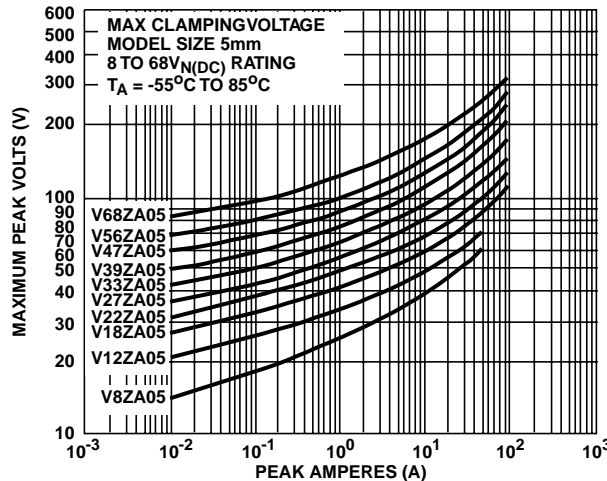


FIGURE 3. CLAMPING VOLTAGE FOR V8ZA05 - V68ZA05

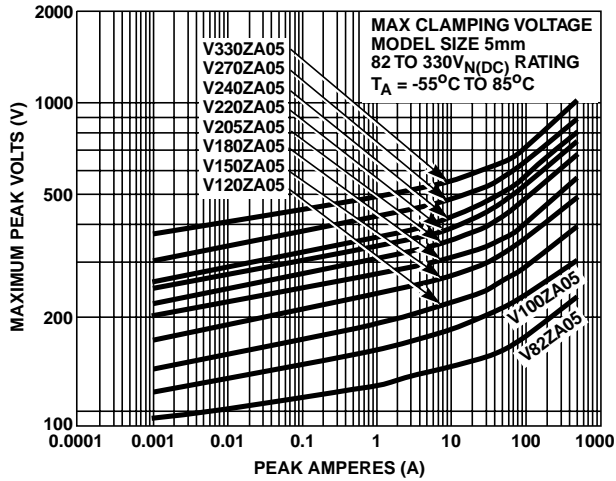


FIGURE 4. CLAMPING VOLTAGE FOR V82ZA05 - V330ZA05

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Transient V-I Characteristics Curves (Continued)

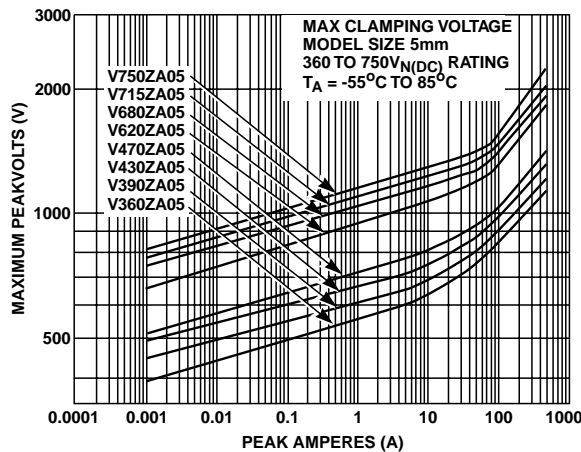


FIGURE 5. CLAMPING VOLTAGE FOR V360ZA05 - V750ZA05

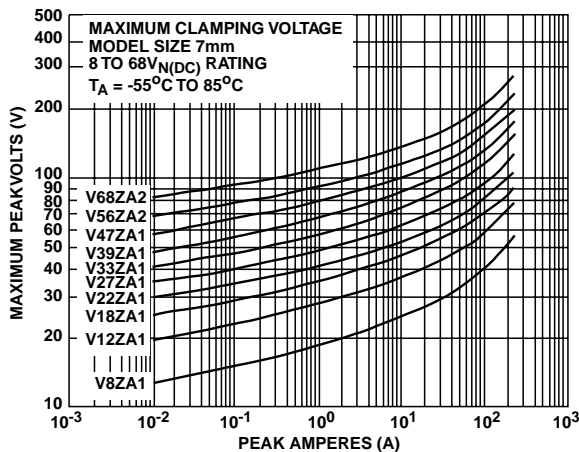


FIGURE 6. CLAMPING VOLTAGE FOR V8ZA1 - V68ZA2

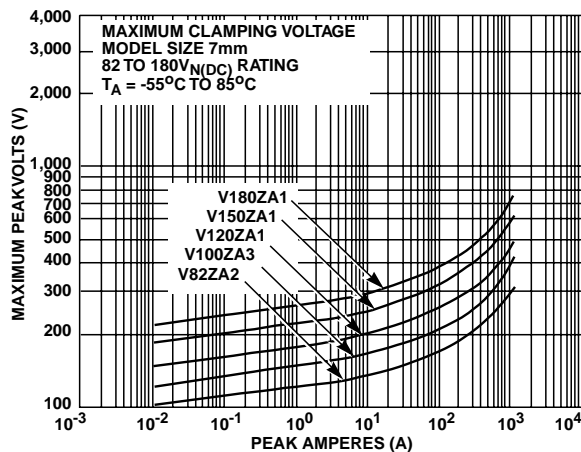


FIGURE 7. CLAMPING VOLTAGE FOR V82ZA2 - V180ZA1

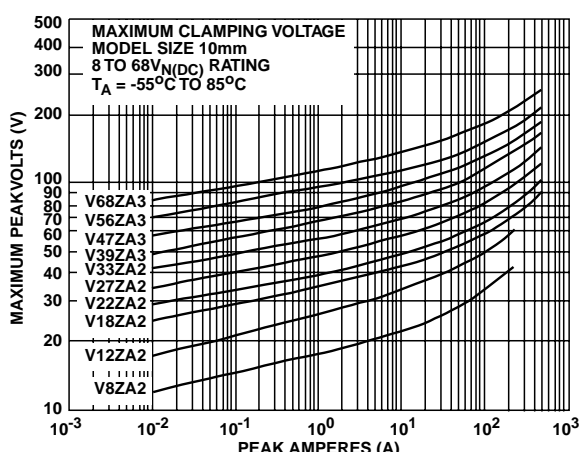


FIGURE 8. CLAMPING VOLTAGE FOR V8ZA2 - V68ZA3

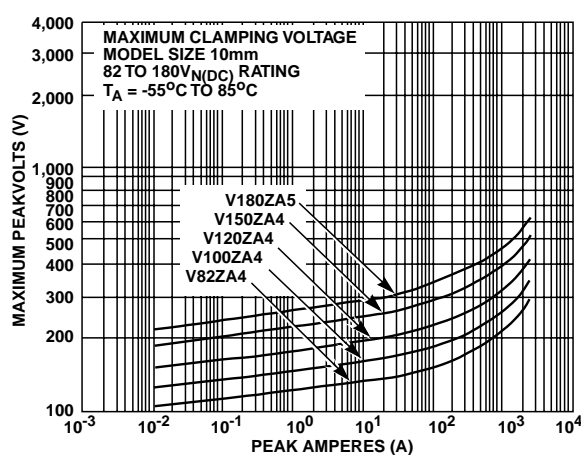


FIGURE 9. CLAMPING VOLTAGE FOR V82ZA4 - V180ZA5

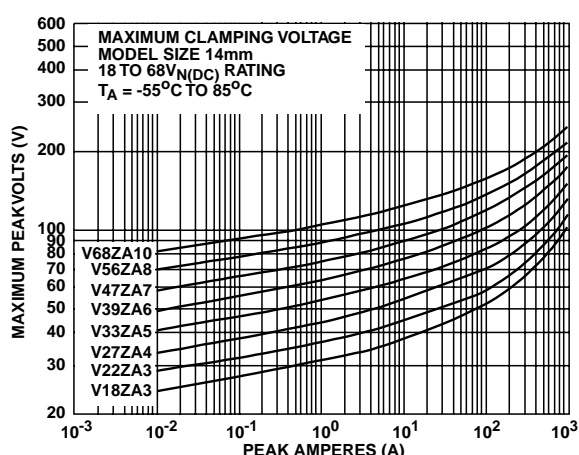


FIGURE 10. CLAMPING VOLTAGE FOR V18ZA3 - V68ZA10

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Transient V-I Characteristics Curves (Continued)

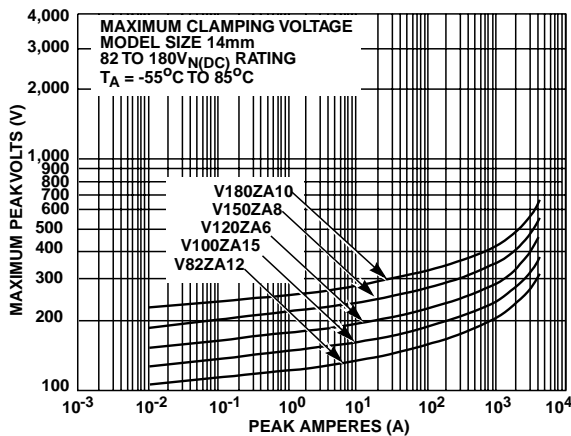


FIGURE 11. CLAMPING VOLTAGE FOR V82ZA12 - V180ZA10

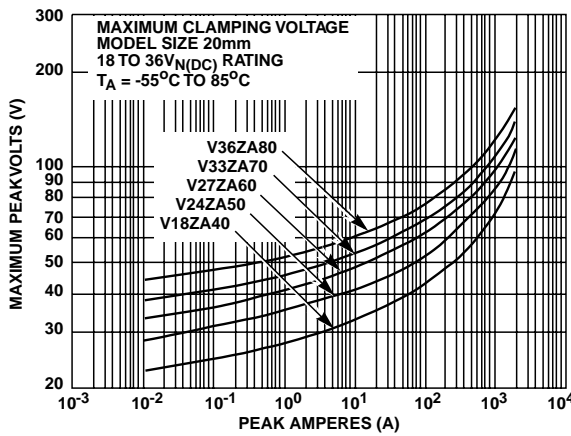


FIGURE 12. CLAMPING VOLTAGE FOR V18ZA40 - V36ZA80

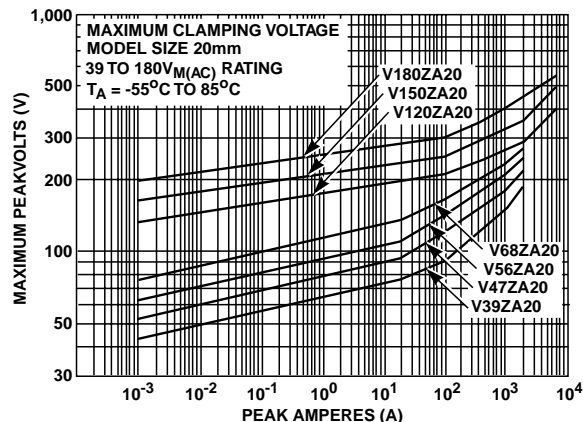


FIGURE 13. CLAMPING VOLTAGE FOR V39ZA20 - V180ZA20

Pulse Rating Curves

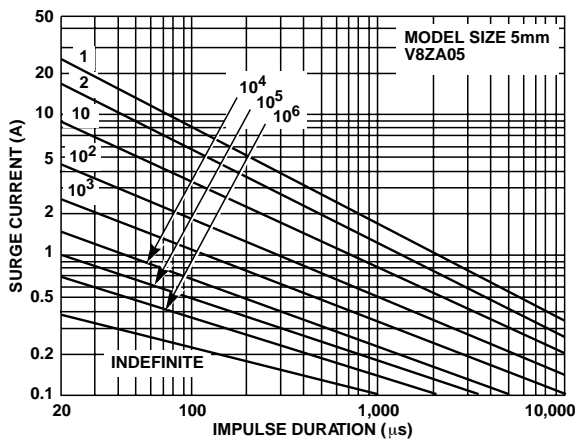


FIGURE 14. SURGE CURRENT RATING CURVES FOR V8ZA05

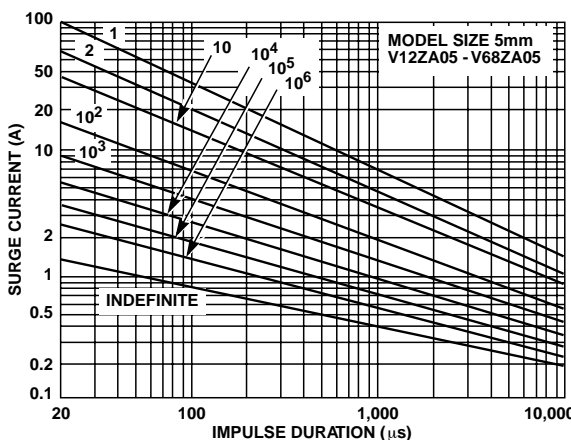


FIGURE 15. SURGE CURRENT RATING CURVES FOR V12ZA05 - V68ZA05

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Pulse Rating Curves (Continued)

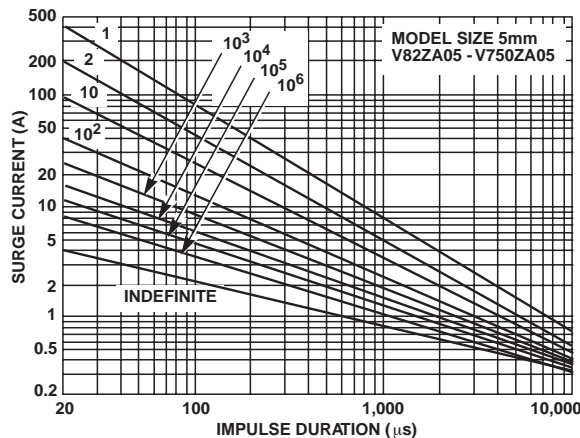


FIGURE 16. SURGE CURRENT RATING CURVES FOR
V82ZA05 - V750ZA05

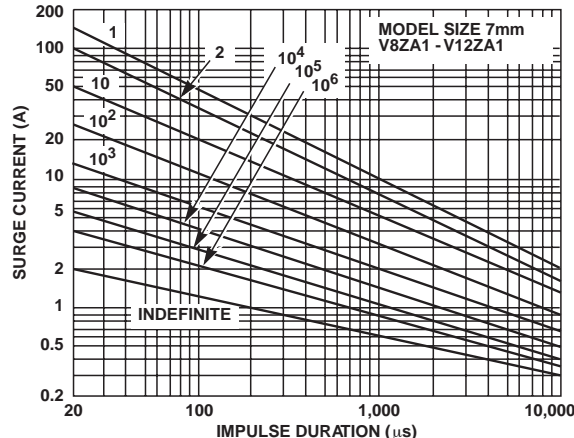


FIGURE 17. SURGE CURRENT RATING CURVES FOR
V8ZA1 - V12ZA1

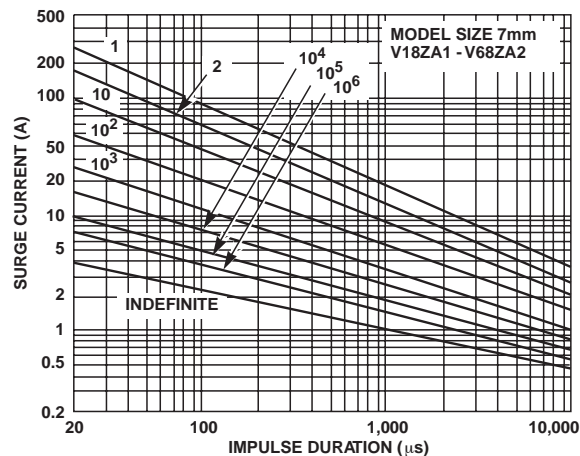


FIGURE 18. SURGE CURRENT RATING CURVES FOR
V18ZA1 - V68ZA2

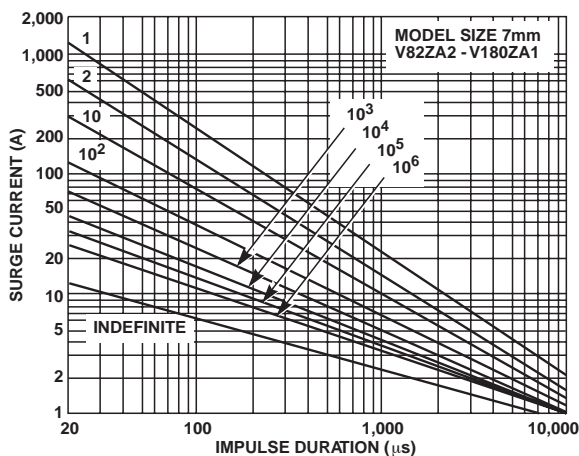


FIGURE 19. SURGE CURRENT RATING CURVES FOR
V82ZA2 - V180ZA1

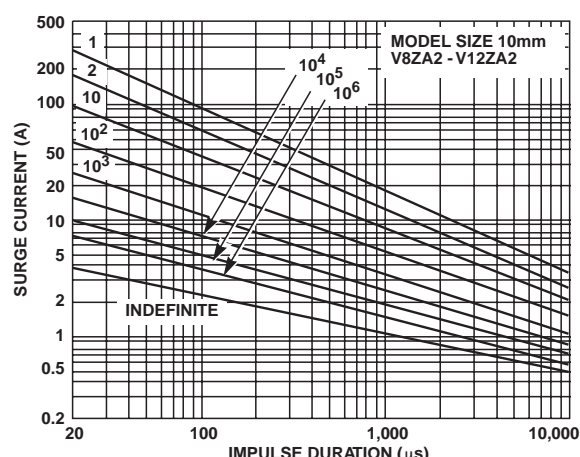


FIGURE 20. SURGE CURRENT RATING CURVES FOR
V8ZA2 - V127ZA2

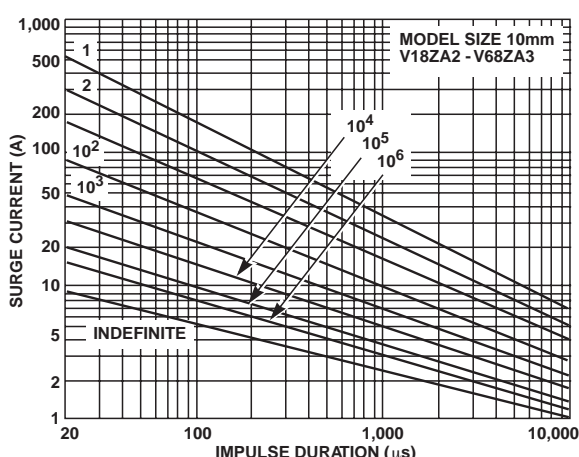


FIGURE 21. SURGE CURRENT RATING CURVES FOR
V18ZA2 - V68ZA3

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Pulse Rating Curves (Continued)

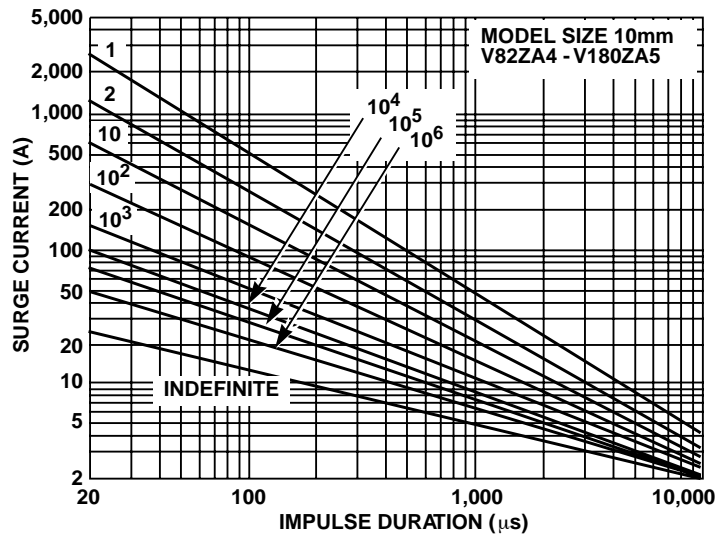


FIGURE 22. SURGE CURRENT RATING CURVES FOR V82ZA4 - V180ZA5

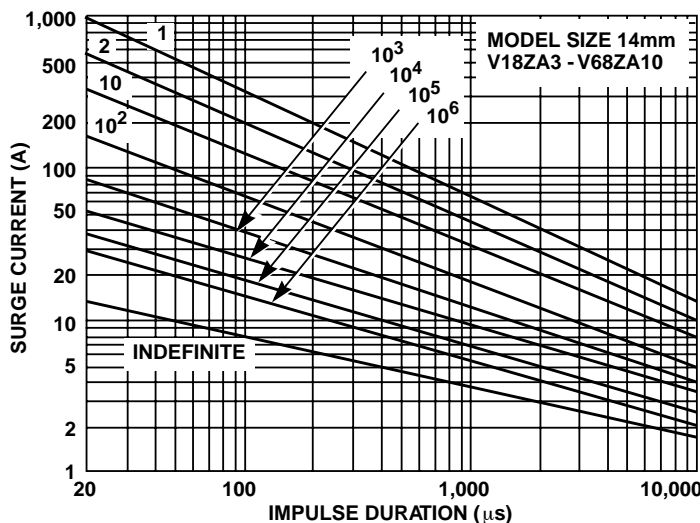


FIGURE 23. SURGE CURRENT RATING CURVES FOR V18ZA3 - V68ZA10

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Pulse Rating Curves (Continued)

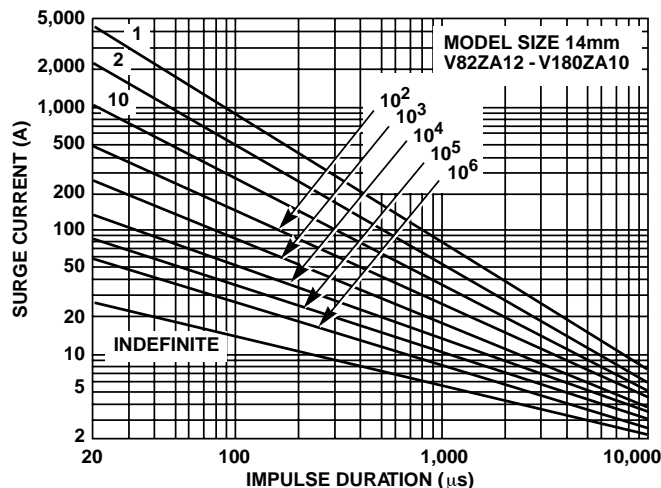


FIGURE 24. SURGE CURRENT RATING CURVES FOR
V82ZA12 - V180ZA10

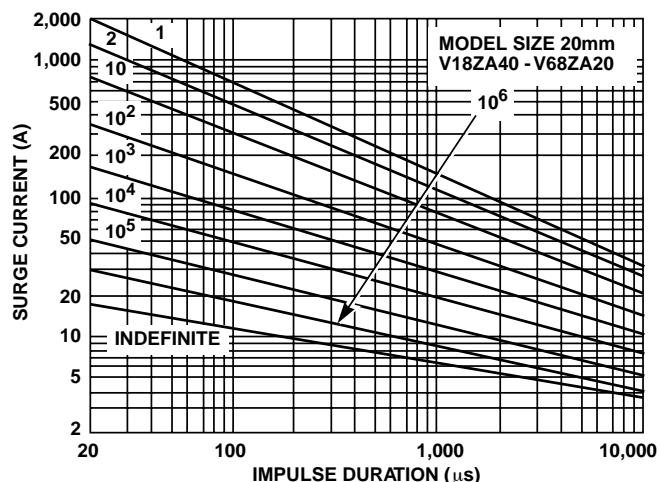


FIGURE 25. SURGE CURRENT RATING CURRENT FOR
V18ZA40 - V68ZA20

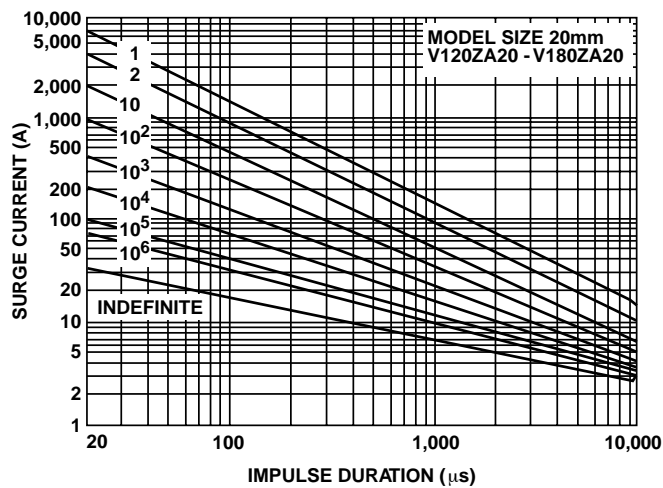


FIGURE 26. SURGE CURRENT RATING CURVES FOR V120ZA20 - V180ZA20

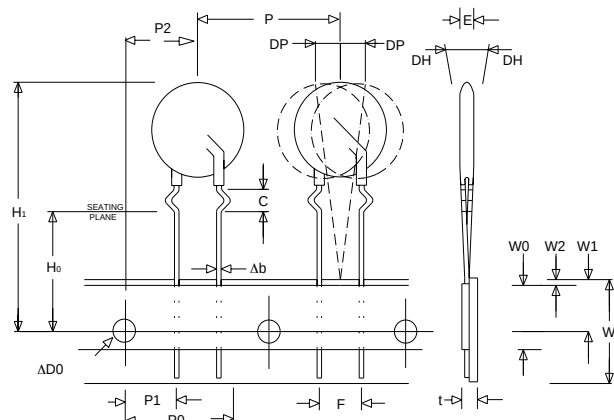
NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but does not prevent the device from continuing to function, and to provide ample protection.

Varistor Products

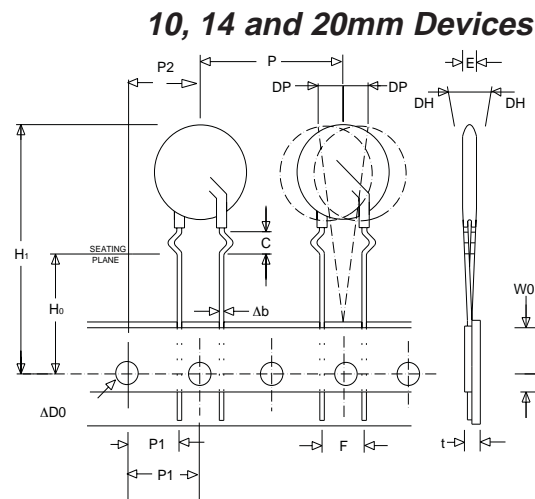
Low to Medium Voltage, Radial Lead

ZA Varistor Series

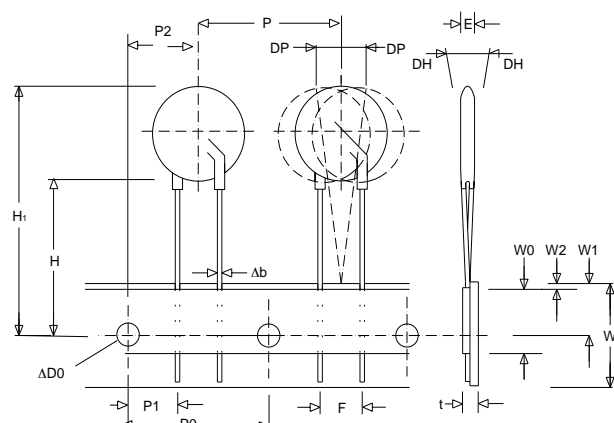
Tape and Reel Specifications
5 and 7mm Devices



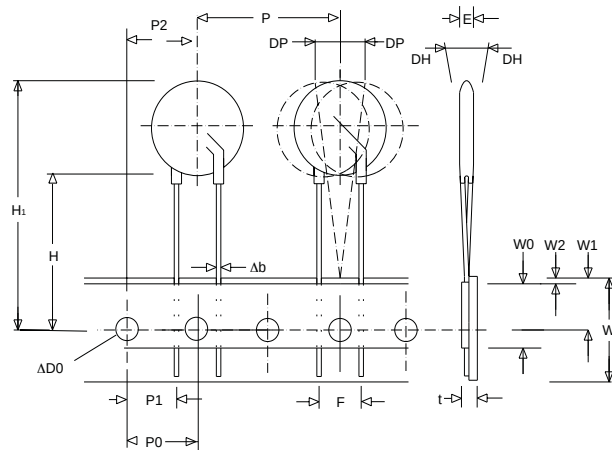
Cabled Leads "LT"



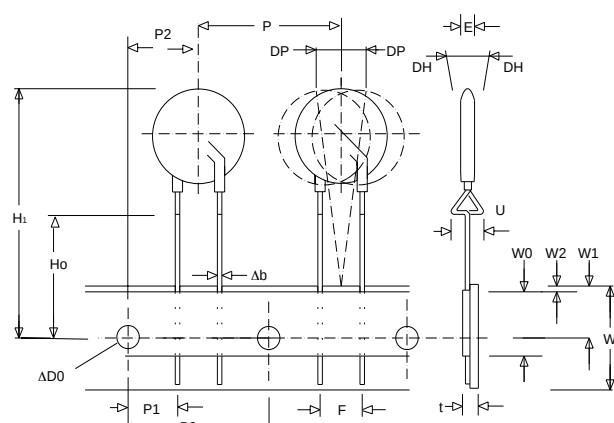
Cabled Leads "LT"



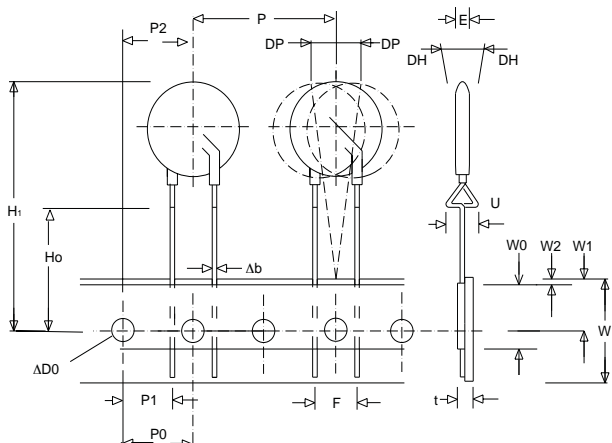
Straight Leads "LS"



Straight Leads "LS"



Under-crimped Leads "LU"



Under-crimped Leads "LU"

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

| SYMBOL | PARAMETER | MODEL SIZE | | | | |
|----------------|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | 5mm | 7mm | 10mm | 14mm | 20mm |
| P | Pitch of Component | 12.7 ± 1.0 | 12.7 ± 1.0 | 25.4 ± 1.0 | 25.4 ± 1.0 | 25.4 ± 1.0 |
| P ₀ | Feed Hole Pitch | 12.7 ± 0.2 | 12.7 ± 0.2 | 12.7 ± 0.2 | 12.7 ± 0.2 | 12.7 ± 0.2 |
| P ₁ | Feed Hole Center to Pitch | 3.85 ± 0.7 | 3.85 ± 0.7 | 8.85 ± 0.7 | 8.85 ± 0.7 | 8.85 ± 0.7 |
| P ₂ | Hole Center to Component Center | 6.35 ± 1.0 | 6.35 ± 1.0 | 12.7 ± 0.7 | 12.7 ± 0.7 | 12.7 ± 0.7 |
| F | Lead to Lead Distance | 5.0 ± 1.0 | 5.0 ± 1.0 | 7.5 ± 1.0 | 7.5 ± 1.0 | 7.5 ± 1.0 |
| h | Component Alignment | 2.0 Max |
| W | Tape Width | 18.0 + 1.0 18.0 - 0.5 |
| W ₀ | Hold Down Tape Width | 12.0 ± 0.3 | 12.0 ± 0.3 | 12.0 ± 0.3 | 12.0 ± 0.3 | 12.0 ± 0.3 |
| W ₁ | Hole Position | 9.0 + 0.75 9.0 - 0.50 |
| W ₂ | Hold Down Tape Position | 0.5 Max |
| H | Height from Tape Center to Component Base | 18.0 + 2.0 18.0 - 0.0 |
| H ₀ | Seating Plane Height | 16.0 ± 0.5 | 16.0 ± 0.5 | 16.0 ± 0.5 | 16.0 ± 0.5 | 16.0 ± 0.5 |
| H ₁ | Component Height | 29.0 Max | 32.0 Max | 36.0 Max | 40.0 Max | 46.5 Max |
| D ₀ | Feed Hole Diameter | 4.0 ± 0.2 | 4.0 ± 0.2 | 4.0 ± 0.2 | 4.0 ± 0.2 | 4.0 ± 0.2 |
| t | Total Tape Thickness | 0.7 ± 0.2 | 0.7 ± 0.2 | 0.7 ± 0.2 | 0.7 ± 0.2 | 0.7 ± 0.2 |
| U | Under-crimp Width | 8.0 Max |
| p | Component Alignment | 3° Max |

NOTE: Dimensions are in mm.

Tape and Reel Data

- Conforms to ANSI and EIA specifications
- Can be supplied to IEC Publication 286-2
- Radial devices on tape are supplied with crimped leads, straight leads, or under-crimped leads

NOTE: Leads are offset by Dim e1

Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Tape and Reel Ordering Information

Crimped leads are standard on ZA types supplied in tape and reel and are denoted by the model letter "T". Model letter "S" denotes straight leads and letter "U" denotes special under-crimped leads.

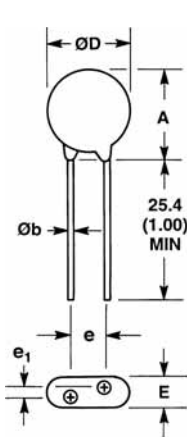
Example:

| STANDARD MODEL | CRIMPED LEADS | STRAIGHT LEADS | UNDER-CRIMPED LEADS |
|----------------|---------------|----------------|---------------------|
| V18ZA3 | V18ZT3 | V18ZS3 | V18ZU3 |

SHIPPING QUANTITY

| SIZE | RMS (MAX) VOLTAGE | QUANTITY PER REEL | | |
|------|-------------------|-------------------|----------|----------|
| | | "T" REEL | "S" REEL | "U" REEL |
| 5mm | All | 1000 | 1000 | 1000 |
| 7mm | All | 1000 | 1000 | 1000 |
| 10mm | All | 500 | 500 | 500 |
| 14mm | < 300V | 500 | 500 | 500 |
| 14mm | ≥ 300V | 500 | 500 | 400 |
| 20mm | < 300V | 500 | 500 | 500 |
| 20mm | ≥ 300V | 500 | 500 | 400 |

Mechanical Dimensions



| SYMBOL | VOLTAGE MODEL | VARISTOR MODEL SIZE | | | | | | | | | |
|----------------|---------------|---------------------|------------------|------------------|------------------|-----------------|-----------------|-----------------|-----------------|----------------------------|----------------------------|
| | | 5mm | | 7mm | | 10mm | | 14mm | | 20mm | |
| | | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| A | All | - | 10 (0.394) | - | 12 (0.472) | - | 16 (0.630) | - | 20 (0.787) | - | 26.5 (1.043) |
| ØD | All | - | 7 (0.276) | - | 9 (0.354) | - | 12.5 (0.492) | - | 17 (0.669) | - | 23 (0.906) |
| e | All | 4 (0.157) | 6 (0.236) | 4 (0.157) | 6 (0.236) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) | 8.5 (0.335) | 6.5 (0.256) (Note 6) | 8.5 (0.335) (Note 6) |
| e ₁ | V8ZA-V56ZA | 1 (0.039) | 3 (0.118) | 1 (0.039) | 3 (0.118) | 1 (0.039) | 3 (0.118) | 1 (0.039) | 3 (0.118) | 1 (0.039) | 3 (0.118) |
| | V68ZA-V100ZA | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) | 1.5 (0.059) | 3.5 (0.138) |
| | V120ZA-V180ZA | 1 (0.039) | 3 (0.118) | 1 (0.039) | 3 (0.118) | 1 (0.039) | 3 (0.118) | 1 (0.038) | 3 (0.118) | 1 (0.038) | 3 (0.118) |
| | V205ZA-V750ZA | 1.5 (0.059) | 3.5 (0.138) | - | - | - | - | - | - | - | - |
| E | V8ZA-V56ZA | - | 5 (0.197) | - | 5 (0.197) | - | 5 (0.197) | - | 5 (0.197) | - | 5 (0.197) |
| | V68ZA-V100ZA | - | 5.6 (0.220) | - | 5.6 (0.220) | - | 5.6 (0.220) | - | 5.6 (0.220) | - | 5.6 (0.220) |
| | V120ZA-V180ZA | - | 5 (0.197) | - | 5 (0.197) | - | 5 (0.197) | - | 5 (0.197) | - | 5 (0.197) |
| | V205ZA-V750ZA | - | 5.6 (0.220) | - | - | - | - | - | - | - | - |
| Øb | All | 0.585 (0.023) | 0.685 (0.027) | 0.585 (0.023) | 0.685 (0.027) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) | 0.76 (0.030) | 0.86 (0.034) |

NOTES: Dimensions in millimeters, inches in parentheses.

6. 10mm ALSO AVAILABLE; See Additional Lead Style Options.
7. V24ZA50 and V24ZC50 only supplied with lead spacing of $6.35\text{mm} \pm 0.5\text{mm}$ (0.25 ± 0.0196)
Dimension e = 5.85 min. Does not apply to T&R parts.

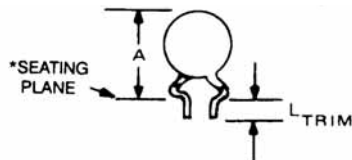
Varistor Products

Low to Medium Voltage, Radial Lead

ZA Varistor Series

Additional Lead Style Options

Radial lead types can be supplied with combination preformed crimp and trimmed leads. This option is supplied to the dimensions shown.



*SEATING PLANE INTERPRETATION PER IEC-717
CRIMPED AND TRIMMED LEAD

| SYMBOL | VARISTOR MODEL SIZE | | | | | | | | | |
|-------------------|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| | 5mm | | 7mm | | 10mm | | 14mm | | 20mm | |
| | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| A | - | 13.0 (0.512) | - | 15 (0.591) | - | 19.5 (0.768) | - | 22.5 (0.886) | - | 29.0 (1.142) |
| L _{TRIM} | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) | 2.41 (0.095) | 4.69 (0.185) |

NOTE: Dimensions in millimeters, inches in parentheses.

- To order this crimped and trimmed lead style, standard radial type model numbers are changed by replacing the model letter "ZA" with "ZC". This option is supplied in bulk only.

Example:

| STANDARD CATALOG MODEL | ORDER AS: |
|------------------------|-----------|
| V18ZA3 | V18ZC3 |

For crimped leads without trimming and any variations to the above, contact Littelfuse.

- For 10±1mm lead spacing on 20mm diameter models only; append standard model numbers by adding "X10".

Example:

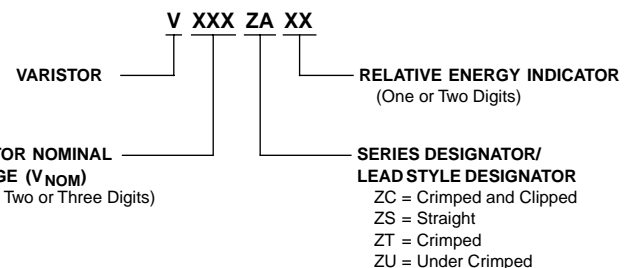
| STANDARD CATALOG MODEL | ORDER AS: |
|------------------------|------------|
| V18ZA40 | V18ZA40X10 |

ZA series varistors for Hi-Temperature operating conditions:

- Phenolic Coated ZA Series devices are available with improved maximum operating maximum temperature 125°C.
- These devices also have improved temperature cycling performance capability.
- Ratings and Specifications are as per standard ZA Series except Hi-Pot encapsulation Isolation Voltage Capability = 500V.
- To order: add X1347 to part number (e.g. V22ZA3X1347)
- Marked identifier will contain 'P' to denote Phenolic.
- These devices are not UL, CSA, VDE or CECC certified.
- Contact factory for further details.

Ordering Information

ZA series Varistors are shipped standard in bulk pack with straight leads and lead spacing outlined in the package dimensions on page 4-13. Contact your Littelfuse sales representative to discuss the non-standard options outlined below.



Varistor Products

High Energy Industrial

BA/BB Varistor Series

RU

The BA and BB Series transient surge suppressors are heavy-duty industrial metal-oxide varistors (MOVs) designed to provide surge protection for motor controls and power supplies used in oil-drilling, mining, transportation equipment and other heavy industrial AC line applications.

These UL-recognized varistors have similar package construction but differ in size and ratings. The BA models are rated from 130 to 880V_{M(AC)}. The BB models from 1100 to 2800V_{M(AC)}.

Both the BA and BB Series feature improved creep and strike capability to minimize breakdown along the package surface, a package design that provides complete electrical isolation of the disc subassembly, and rigid terminals to insure secure wire contacts.

See BA/BB Series Device Ratings and Specifications table for part number and brand information.

Features

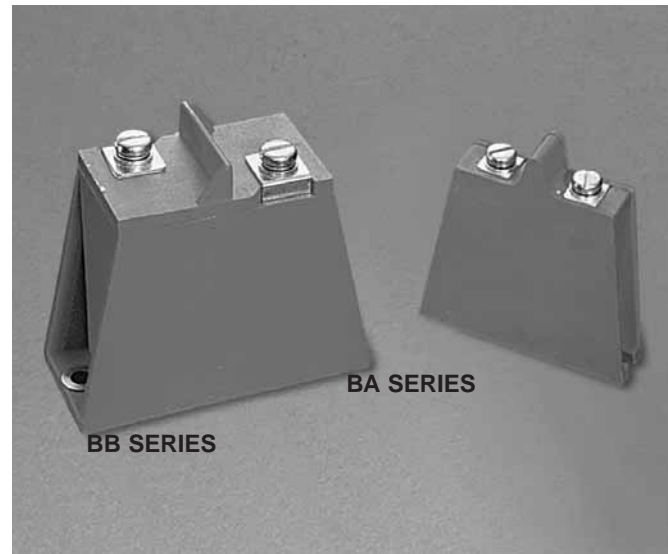
- High Energy Absorption Capability W_{TM}

| | |
|-----------------|---------|
| BA Series | 3200J |
| BB Series | 10,000J |
- Wide Operating Voltage Range V_{M(AC)RMS}

| | |
|-----------------|----------------|
| BA Series | 130V to 880V |
| BB Series | 1100V to 2800V |
- Rigid Terminals for Secure Wire Contact
- Case Design Provides Complete Electrical Isolation of Disc Subassembly
- Littelfuse Largest Packaged Disc 60mm Diameter
- No Derating Up to 85°C Ambient

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories (BA Series only).

AGENCY FILE NUMBERS: UL E75961.



2

VARISTOR
PRODUCTS

Varistor Products

High Energy Industrial

BA/BB Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

| | BA SERIES | BB SERIES | UNITS |
|--|------------------|----------------|-------|
| Continuous: | | | |
| Steady State Applied Voltage: | | | |
| AC Voltage Range ($V_{M(AC)RMS}$) | 130 to 880 | 1100 to 2800 | V |
| DC Voltage Range ($V_{M(DC)}$) | 175 to 1150 | 1400 to 3500 | V |
| Transient: | | | |
| Peak Pulse Current (I_{TM}) | | | |
| For 8/20 μ s Current Wave (See Figure 2) | 50,000 to 70,000 | 70,000 | A |
| Single Pulse Energy Range | | | |
| For 2ms Current Squarewave (W_{TM}) | 450 to 3200 | 3800 to 10,000 | J |
| Operating Ambient Temperature Range (T_A) | -55 to 85 | -55 to 85 | °C |
| Storage Temperature Range (T_{STG}) | -55 to 125 | -55 to 125 | °C |
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified | | | |
| Test Current | <0.01 | <0.01 | %/°C |
| Hi-Pot Encapsulation (Isolation Voltage Capability) | 5000 | 5000 | V |
| (Dielectric must withstand indicated DC voltage for one minute per MIL-STD 202, Method 301) | | | |
| Insulation Resistance | 1000 | 1000 | MΩ |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER AND DEVICE BRANDING | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|---------------------------------------|------------------------|-------------|-----------------|-----------------------------------|---|-------------|------|--|-----------------------------|
| | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLT V_C AT 200A CURRENT (8/20 μ s) | TYPICAL CAPACI- TANCE |
| | V_{RMS} | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20 μ s) | | | | | |
| | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | MIN | $V_{N(DC)}$ | MAX | V_C | f = 1MHz |
| | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (pF) |
| V131BA60 | 130 | 175 | 450 | 50000 | 184 | 200 | 228 | 340 | 20000 |
| V151BA60 | 150 | 200 | 530 | 50000 | 212 | 240 | 268 | 400 | 16000 |
| V251BA60 | 250 | 330 | 880 | 50000 | 354 | 390 | 429 | 620 | 10000 |
| V271BA60 | 275 | 369 | 950 | 50000 | 389 | 430 | 473 | 680 | 9000 |
| V321BA60 | 320 | 420 | 1100 | 50000 | 462 | 510 | 561 | 760 | 7500 |
| V421BA60 | 420 | 560 | 1500 | 70000 | 610 | 680 | 748 | 1060 | 6000 |
| V481BA60 | 480 | 640 | 1600 | 70000 | 670 | 750 | 825 | 1160 | 5500 |
| V511BA60 | 510 | 675 | 1800 | 70000 | 735 | 820 | 910 | 1300 | 5000 |
| V571BA60 | 575 | 730 | 2100 | 70000 | 805 | 910 | 1000 | 1420 | 4500 |
| V661BA60 | 660 | 850 | 2300 | 70000 | 940 | 1050 | 1160 | 1640 | 4000 |
| V751BA60 | 750 | 970 | 2600 | 70000 | 1080 | 1200 | 1320 | 1880 | 3500 |
| V881BA60 | 880 | 1150 | 3200 | 70000 | 1290 | 1500 | 1650 | 2340 | 2700 |
| V112BB60 | 1100 | 1400 | 3800 | 70000 | 1620 | 1800 | 2060 | 2940 | 2200 |
| V142BB60 | 1400 | 1750 | 5000 | 70000 | 2020 | 2200 | 2550 | 3600 | 1800 |
| V172BB60 | 1700 | 2150 | 6000 | 70000 | 2500 | 2700 | 3030 | 4300 | 1500 |
| V202BB60 | 2000 | 2500 | 7500 | 70000 | 2970 | 3300 | 3630 | 5200 | 1200 |
| V242BB60 | 2400 | 3000 | 8600 | 70000 | 3510 | 3900 | 4290 | 6200 | 1000 |
| V282BB60 | 2800 | 3500 | 10000 | 70000 | 4230 | 4700 | 5170 | 7400 | 800 |

NOTE: Average power dissipation of transients not to exceed 2.5W. See Figures 3 and 4 for more information on power dissipation.

Varistor Products

High Energy Industrial

BA/BB Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Characteristics table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

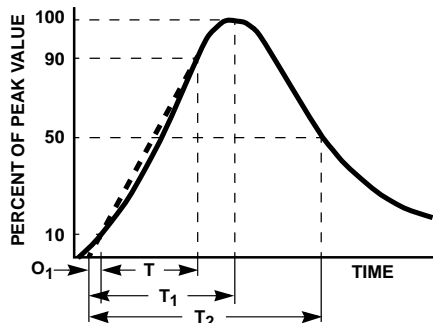
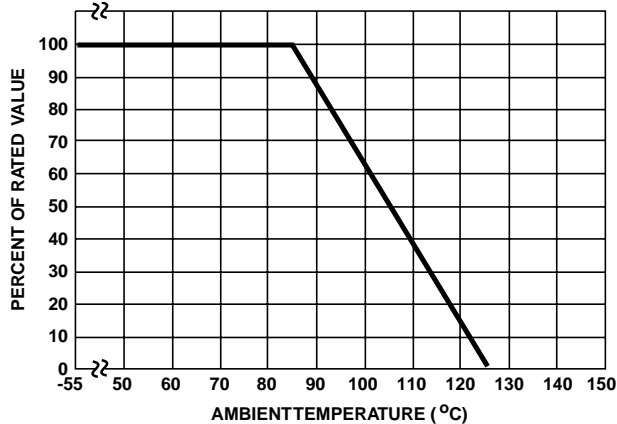


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front Time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)

Example: For an 8/20μs Current Waveform:
 $8\mu s = T_1$ = Virtual Front Time
 $20\mu s = T_2$ = Virtual Time to Half Value

Typical Performance Curves

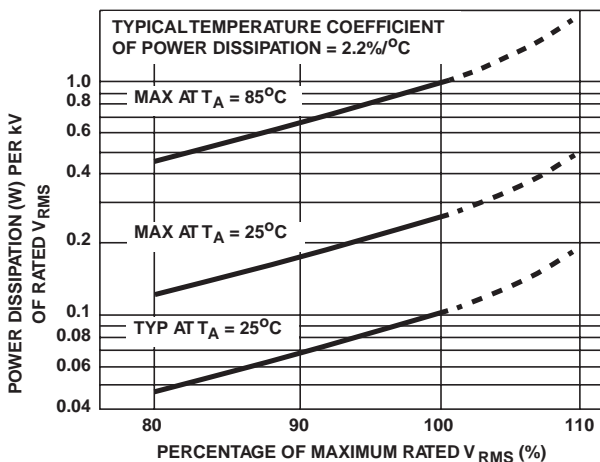


FIGURE 3. STANDBY POWER DISSIPATION vs APPLIED V_{RMS} AT VARIED TEMPERATURES

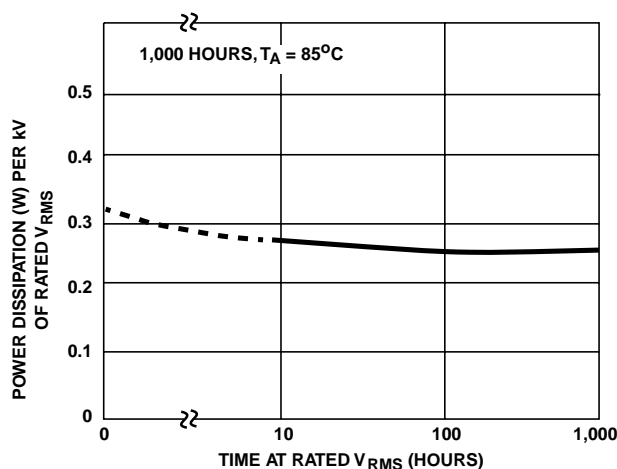


FIGURE 4. TYPICAL STABILITY OF STANDBY POWER DISSIPATION AT RATED V_{RMS} vs TIME

Varistor Products

High Energy Industrial

BA/BB Varistor Series

Transient V-I Characteristics Curves

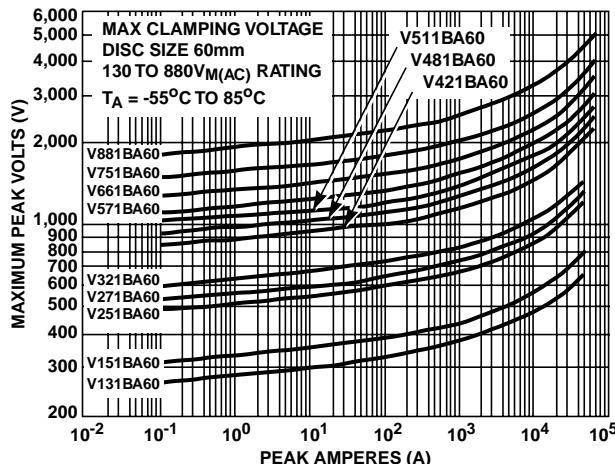


FIGURE 5. CLAMPING VOLTAGE FOR V131BA60 - V881BA60

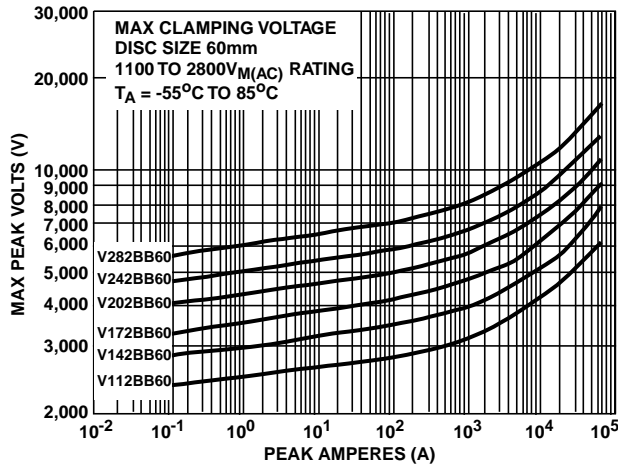


FIGURE 6. CLAMPING VOLTAGE FOR V112BB60 - V282BB60

Pulse Rating Curves

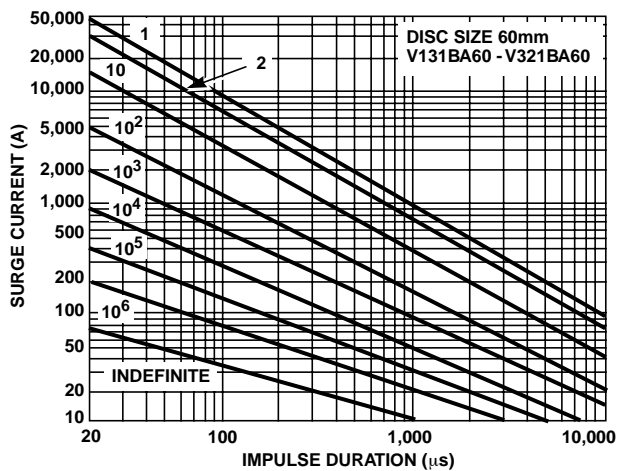


FIGURE 7. SURGE CURRENT RATING CURVES FOR V131BA60 - V321BA60

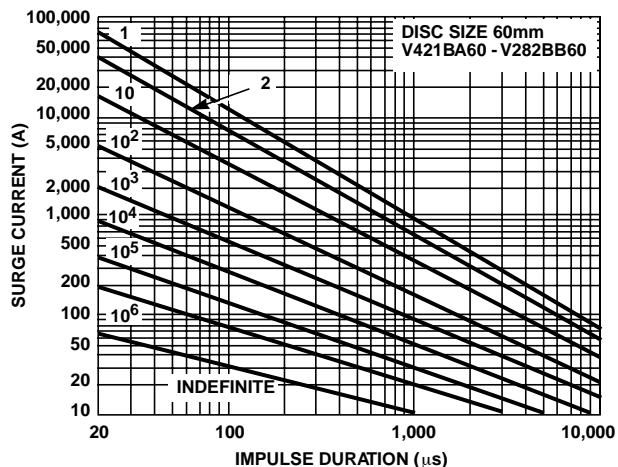


FIGURE 8. SURGE CURRENT RATING CURVES FOR V421BA60 - V282BB60

NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

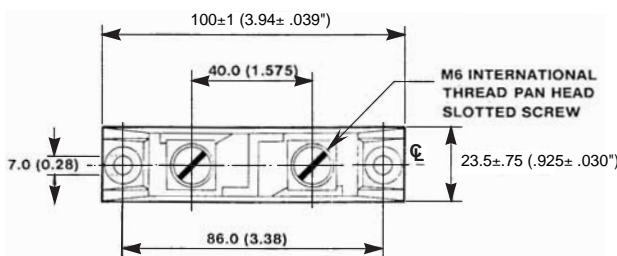
Varistor Products

High Energy Industrial

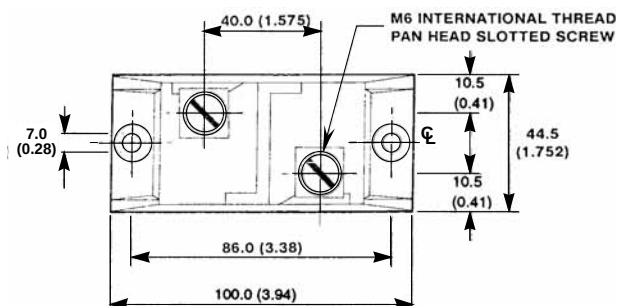
BA/BB Varistor Series

Mechanical Dimensions

BA SERIES



BB SERIES

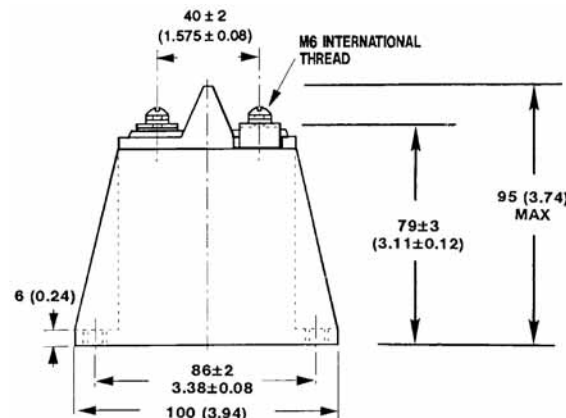


NOTES:

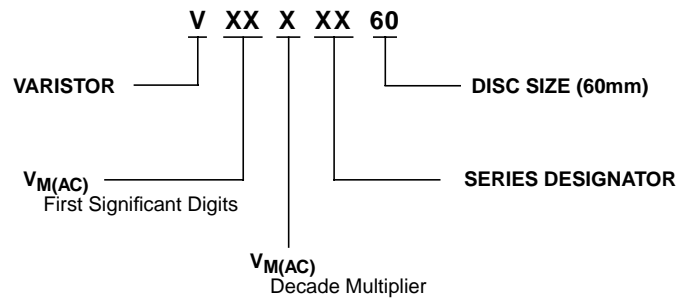
1. Typical weight:

| | |
|---------|-------|
| BA..... | .250g |
| BB..... | .600g |

Dimensions are in mm; inches in parentheses for reference only.



Ordering Information



Varistor Products

High Energy Industrial

DA/DB Varistor Series



The DA and DB Series transient surge suppressors are heavy-duty industrial metal-oxide varistors designed to provide surge protection for motor controls and power supplies used in oil-drilling, mining, and transportation equipment.

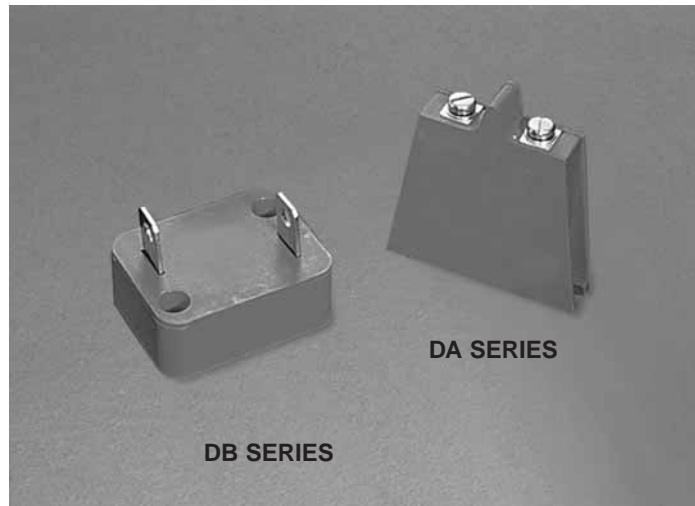
These UL-recognized varistors have identical ratings and specifications but differ in case construction to provide flexibility in equipment designs.

DA series devices feature rigid terminals to insure secure wire contacts. Both the DA and DB series feature improved creep and strike distance capability to minimize breakdown along the package surface design that provides complete electrical isolation of the disc subassembly.

See DA/DB Series Device Ratings and Specifications table for part number and brand information.

Features

- High Energy Absorption Capability
 W_{TM} Up To 1050J
- Wide Operating Voltage Range
 $V_M(AC)RMS$ 130V to 750V
- Screw Terminals (DA Series),
 Quick Connect Push-On Connectors (DB Series)
- Case Design Provides Complete Electrical Isolation of
 Disc Subassembly
- 40mm Diameter Disc
- No Derating Up to 85°C Ambient



AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories.

AGENCY FILE NUMBERS: UL E75961.

Varistor Products

High Energy Industrial

DA/DB Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State Applied Voltage:

AC Voltage Range ($V_{M(AC)RMS}$) 130 to 750 V

DC Voltage Range ($V_{M(DC)}$) 175 to 970 V

Transient:

Peak Pulse Current (I_{TM})

For 8/20 μ s Current Wave (See Figure 2) 40,000 A

Single Pulse Energy Range

For 2ms Current Square Wave (W_{TM}) 270 to 1050 J

Operating Ambient Temperature Range (T_A) -55 to 85 °C

Storage Temperature Range (T_{STG}) -55 to 125 °C

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.01 %/°C

Hi-Pot Encapsulation (Isolation Voltage Capability) 5000 V

(Dielectric must withstand indicated DC voltage for one minute per MIL-STD 202, Method 301)

Insulation Resistance 1000 MΩ

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER AND DEVICE BRANDING | | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|---------------------------------|----------|------------------------|----------|--------------|-----------------------------|---|-------------|------|--|---------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLT V_C AT 200A CURRENT (8/20 μ s) | TYPICAL CAPACITANCE |
| | | V_{RMS} | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20 μ s) | MIN | $V_{N(DC)}$ | MAX | | |
| DA | DB | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (pF) |
| V131DA40 | V131DB40 | 130 | 175 | 270 | 40000 ¹ | 184 | 200 | 228 | 345 | 10000 |
| V151DA40 | V151DB40 | 150 | 200 | 300 | 40000 ² | 212 | 240 | 268 | 405 | 8000 |
| V251DA40 | V251DB40 | 250 | 330 | 370 | 40000 | 354 | 390 | 429 | 650 | 5000 |
| V271DA40 | V271DB40 | 275 | 369 | 400 | 40000 | 389 | 430 | 473 | 730 | 4500 |
| V321DA40 | V321DB40 | 320 | 420 | 460 | 40000 | 462 | 510 | 561 | 830 | 3800 |
| V421DA40 | V421DB40 | 420 | 560 | 600 | 40000 | 610 | 680 | 748 | 1130 | 3000 |
| V481DA40 | V481DB40 | 480 | 640 | 650 | 40000 | 670 | 750 | 825 | 1240 | 2700 |
| V511DA40 | V511DB40 | 510 | 675 | 700 | 40000 | 735 | 820 | 910 | 1350 | 2500 |
| V571DA40 | V571DB40 | 575 | 730 | 770 | 40000 | 805 | 910 | 1000 | 1480 | 2200 |
| V661DA40 | V661DB40 | 660 | 850 | 900 | 40000 | 940 | 1050 | 1160 | 1720 | 2000 |
| V751DA40 | V751DB40 | 750 | 970 | 1050 | 40000 | 1080 | 1200 | 1320 | 2000 | 1800 |

NOTE: Average power dissipation of transients not to exceed 2.0W.

1: Peak current applies to applications rated up to 115V_{RMS}. Peak Current is 30kA for applications greater than 115V_{RMS}.

2: Peak current applies to applications rated up to 132V_{RMS}. Peak Current is 30kA for applications greater than 132V_{RMS}.

Varistor Products

High Energy Industrial

DA/DB Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

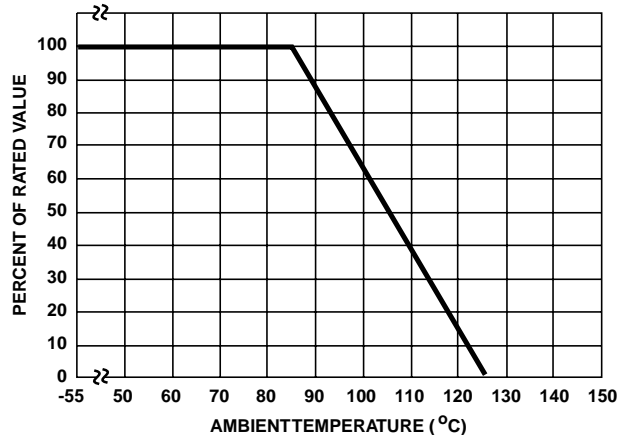
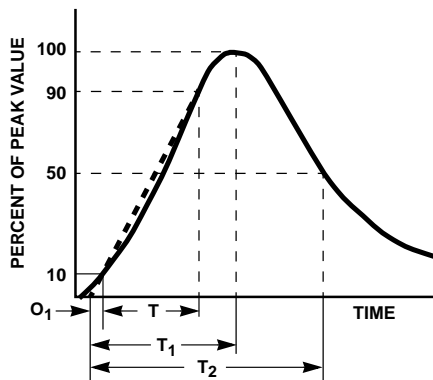


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE



O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20 μ s Current Waveform:
 $8\mu\text{s} = T_1 =$ Virtual Front Time
 $20\mu\text{s} = T_2 =$ Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curve

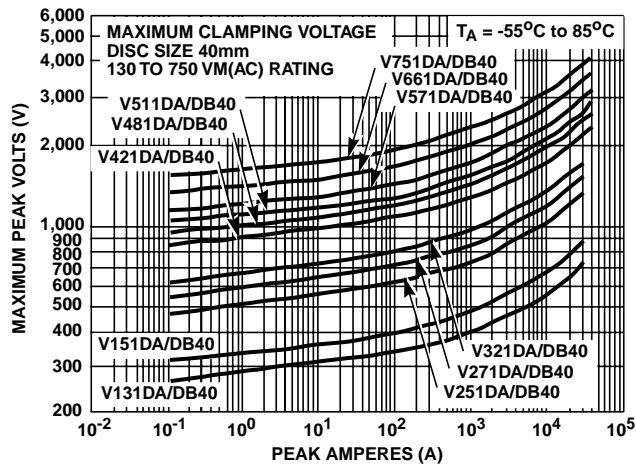


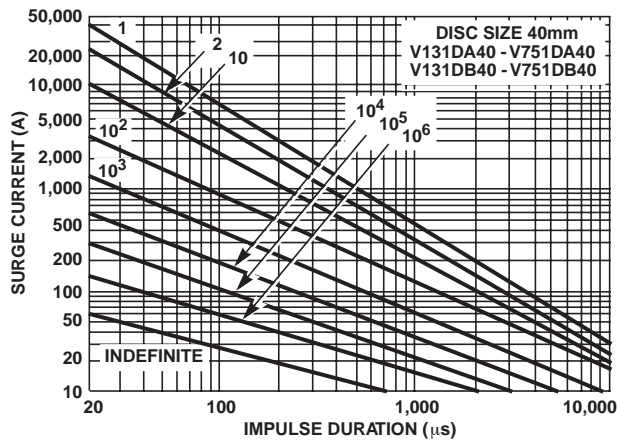
FIGURE 3. CLAMPING VOLTAGE FOR V131DA40, V131DB40 - V751DA40, V751DB40

Varistor Products

High Energy Industrial

DA/DB Varistor Series

Pulse Rating Curves

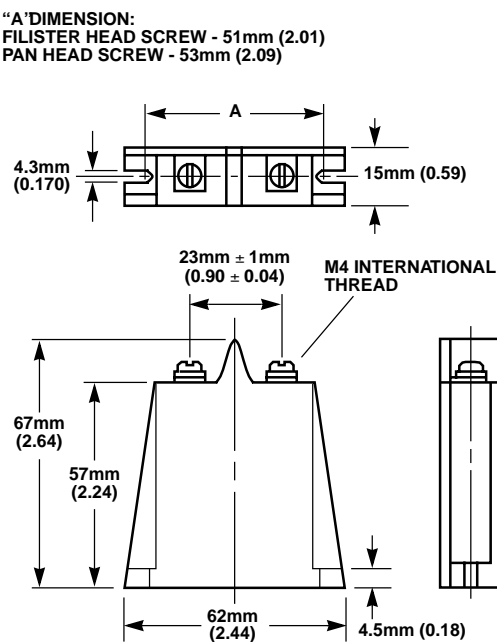


**FIGURE 5. SURGE CURRENT RATING CURVES FOR
V131DA40, V131DB40 - V751DA40, V751DB40**

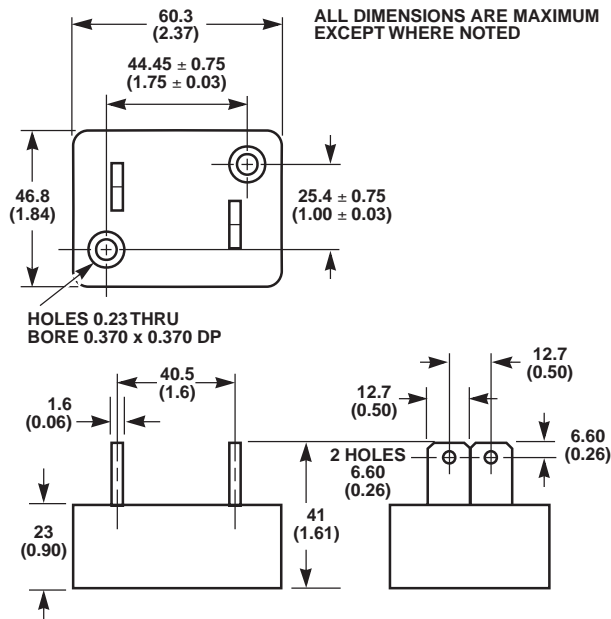
NOTE: If pulse ratings are exceeded, a shift of $V_N(DC)$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_N(DC)$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

Mechanical Dimensions

DA SERIES



DB SERIES



Dimensions in millimeters and (inches).

Varistor Products

High Energy Industrial

HA Varistor Series



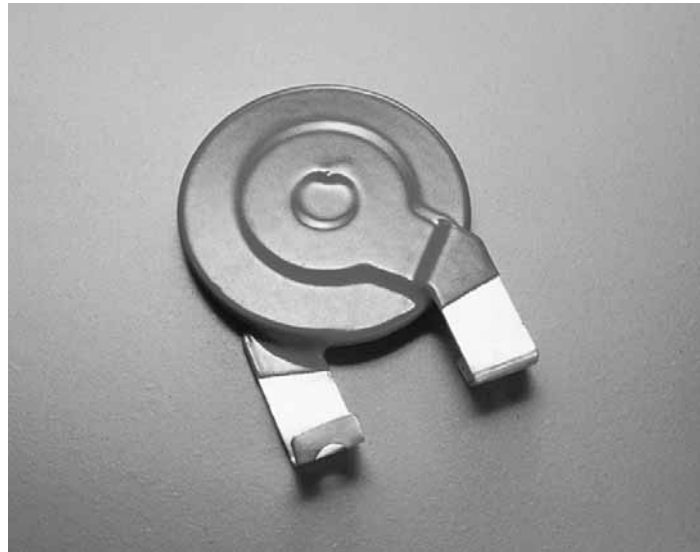
HA Series transient surge suppressors are industrial high energy metal-oxide varistors (MOVs). They are designed to provide secondary surge protection in the outdoor and service entrance environment (distribution panels) of buildings, and also in industrial applications for motor controls and power supplies used in the oil-drilling, mining, and transportation fields.

The design of the HA Series of metal oxide varistors provide rigid terminals for screw mounting. Also available in a clipped lead version for through hole board placement or to accommodate soldered leads - designation "HC".

See Ratings and Specifications table for part number and brand information.

Features

- Wide Operating Voltage Range
 $V_{M(AC)RMS}$ 110V to 750V
- Two Disc Sizes Available 32mm and 40mm
- High Energy Absorption Capability $W_{TM} = 170J$ to $1050J$
- High Peak Pulse Current Capability, $I_{TM} = 25,000A$ to $40,000A$
- Rigid Terminals for Secure Mounting
- Available in Trimmed Version for Through Hole Board Mounting - Designation "HC"
- No Derating Up to 85°C Ambient



AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA.

AGENCY FILE NUMBERS: UL E75961, CSA LR91788.

**ALSO SEE
HB34 SERIES**

Varistor Products

High Energy Industrial

HA Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications Chart

Continuous:

Steady State Applied Voltage:

AC Voltage Range ($V_M(AC)$ RMS) 110 to 750 V

DC Voltage Range ($V_M(DC)$) 148 to 970 V

Transient:

Peak Pulse Current (I_{TM})

For 8/20 μ s Current Wave (See Figure 2) 25,000 to 40,000 A

Single Pulse Energy Range

For 2ms Current Square Wave (W_{TM}) 170 to 1050 J

Operating Ambient Temperature Range (T_A) -55 to 85 °C

Storage Temperature Range (T_{STG}) -55 to 125 °C

Temperature Coefficient (α_V) of Clamping Voltage (V_C) at Specified Test Current <0.01 %/°C

Hi-Pot Encapsulation (Isolation Voltage Capability) 2500 V

(Dielectric must withstand indicated DC voltage for one minute per MIL-STD 202,

Method 301)

Insulation Resistance 1000M Ω

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER AND DEVICE BRANDING | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|---------------------------------|------------------------|-------------|--------------|-----------------------------|---|-------------|-----|---|-----------------------------------|
| | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V_C) AT 200A (8/20 μ s) | TYPICAL CAPACITANCE AT $f = 1MHz$ |
| | V_{RMS} | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20 μ s) | MIN | $V_{N(DC)}$ | MAX | | |
| | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | (V) | (V) | (V) | (V) | (pF) |
| V111HA32 | 110 | 148 | 160 | 25000 | 156 | 173 | 190 | 293 | 5450 |
| V111HA40 | 110 | 148 | 220 | 40000 ¹ | 156 | 173 | 190 | 288 | 11600 |
| V131HA32 | 130 | 175 | 200 | 25000 | 184 | 200 | 228 | 350 | 4700 |
| V131HA40 | 130 | 175 | 270 | 40000 ¹ | 184 | 200 | 228 | 345 | 10000 |
| V141HA32 | 140 | 188 | 210 | 25000 | 198 | 220 | 248 | 380 | 4230 |
| V141HA40 | 140 | 188 | 290 | 40000 ³ | 198 | 220 | 248 | 375 | 9000 |
| V151HA32 | 150 | 200 | 220 | 25000 | 212 | 240 | 268 | 410 | 4000 |
| V151HA40 | 150 | 200 | 300 | 40000 ² | 212 | 240 | 268 | 405 | 8000 |
| V181HA32 | 180 | 240 | 240 | 25000 | 254 | 282 | 310 | 475 | 3200 |
| V181HA40 | 180 | 240 | 330 | 40000 | 254 | 282 | 310 | 468 | 6800 |
| V201HA32 | 200 | 265 | 260 | 25000 | 283 | 314 | 345 | 540 | 3180 |
| V201HA40 | 200 | 265 | 350 | 40000 | 283 | 314 | 345 | 533 | 6350 |
| V251HA32 | 250 | 330 | 330 | 25000 | 354 | 390 | 429 | 650 | 2500 |
| V251HA40 | 250 | 330 | 370 | 40000 | 354 | 390 | 429 | 630 | 5000 |
| V271HA32 | 275 | 369 | 360 | 25000 | 389 | 430 | 473 | 710 | 2200 |
| V271HA40 | 275 | 369 | 400 | 40000 | 389 | 430 | 473 | 690 | 4500 |
| V301HA32 | 300 | 410 | 370 | 25000 | 433 | 478 | 526 | 795 | 2050 |
| V301HA40 | 300 | 410 | 430 | 40000 | 433 | 478 | 526 | 780 | 4100 |
| V321HA32 | 320 | 420 | 390 | 25000 | 462 | 510 | 561 | 845 | 1900 |
| V321HA40 | 320 | 420 | 460 | 40000 | 462 | 510 | 561 | 825 | 3800 |
| V331HA32 | 330 | 435 | 385 | 25000 | 467 | 519 | 570 | 860 | 1870 |
| V331HA40 | 330 | 435 | 475 | 40000 | 467 | 519 | 570 | 843 | 3750 |
| V351HA32 | 350 | 460 | 390 | 25000 | 495 | 550 | 604 | 910 | 1800 |
| V351HA40 | 350 | 460 | 500 | 40000 | 495 | 550 | 604 | 894 | 3600 |

NOTE: Average power dissipation of transients not to exceed 2.0W per varistor

1. 40kA capability depends on applications rated up to 97Vrms. 30kA applies if >97 Vrms.

2. 40kA capability depends on applications rated up to 115Vrms. 30kA applies if >115 Vrms.

3. 40kA capability depends on applications rated up to 123Vrms. 30kA applies if >123 Vrms.

4. 40kA capability depends on applications rated up to 132Vrms. 30kA applies if >132Vrms.

Varistor Products

High Energy Industrial

HA Varistor Series

Device Ratings and Specifications

| PART NUMBER AND DEVICE BRANDING | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|---------------------------------|---------------------------|---------------------------|---------------------------|------------------------|---|---------------------------|------------|---|---------------------------------|
| | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V _C) AT 200A (8/20μs) | TYPICAL CAPACITANCE AT f = 1MHz |
| | V _{RMS} | V _{DC} | ENERGY (2ms) | PEAK CURRENT (8/20μs) | | | | | |
| | V _{M(AC)} (V) | V _{M(DC)} (V) | W _{TM} ENERGY | I _{TM} (A) | MIN (V) | V _{N(DC)} (V) | MAX (V) | V _C (V) | C (pF) |
| V391HA32 | 385 | 510 | 395 | 25000 | 545 | 604 | 663 | 1020 | 1750 |
| V391HA40 | 385 | 510 | 550 | 40000 | 545 | 604 | 663 | 1000 | 3500 |
| V421HA32 | 420 | 560 | 400 | 25000 | 610 | 680 | 748 | 1120 | 1500 |
| V421HA40 | 420 | 560 | 600 | 40000 | 610 | 680 | 748 | 1100 | 3000 |
| V441HA32 | 440 | 585 | 420 | 25000 | 622 | 691 | 759 | 1200 | 1450 |
| V441HA40 | 440 | 585 | 630 | 40000 | 622 | 691 | 759 | 1147 | 2900 |
| V481HA32 | 480 | 640 | 450 | 25000 | 670 | 750 | 825 | 1290 | 1300 |
| V481HA40 | 480 | 640 | 650 | 40000 | 670 | 750 | 825 | 1230 | 2700 |
| V511HA32 | 510 | 675 | 500 | 25000 | 735 | 820 | 910 | 1355 | 1200 |
| V511HA40 | 510 | 675 | 700 | 40000 | 735 | 820 | 910 | 1295 | 2500 |
| V551HA32 | 550 | 710 | 530 | 25000 | 778 | 864 | 949 | 1515 | 1190 |
| V551HA40 | 550 | 710 | 755 | 40000 | 778 | 864 | 949 | 1430 | 2390 |
| V571HA32 | 575 | 730 | 550 | 25000 | 805 | 910 | 1000 | 1570 | 1100 |
| V571HA40 | 575 | 730 | 770 | 40000 | 805 | 910 | 1000 | 1480 | 2200 |
| V661HA32 | 660 | 850 | 600 | 25000 | 940 | 1050 | 1160 | 1820 | 1000 |
| V661HA40 | 660 | 850 | 900 | 40000 | 940 | 1050 | 1160 | 1720 | 2000 |
| V681HA32 | 680 | 875 | 610 | 25000 | 962 | 1068 | 1173 | 1830 | 850 |
| V681HA40 | 680 | 875 | 925 | 40000 | 962 | 1068 | 1173 | 1780 | 1900 |
| V751HA32 | 750 | 970 | 700 | 25000 | 1080 | 1200 | 1320 | 2050 | 800 |
| V751HA40 | 750 | 970 | 1050 | 40000 | 1080 | 1200 | 1320 | 2000 | 1800 |

Varistor Products

High Energy Industrial

HA Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts for average power dissipation.

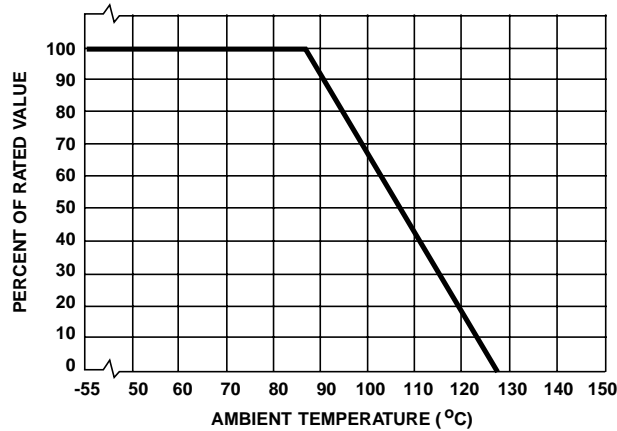


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

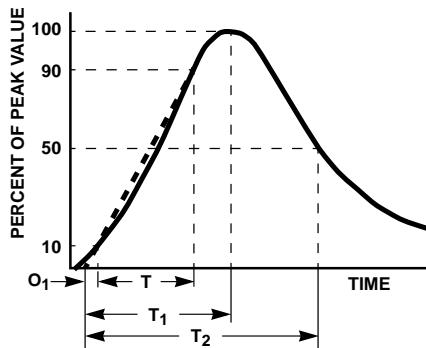


FIGURE 2. PEAK PULSE CURRENT WAVEFORM

Transient V-I Characteristics Curves

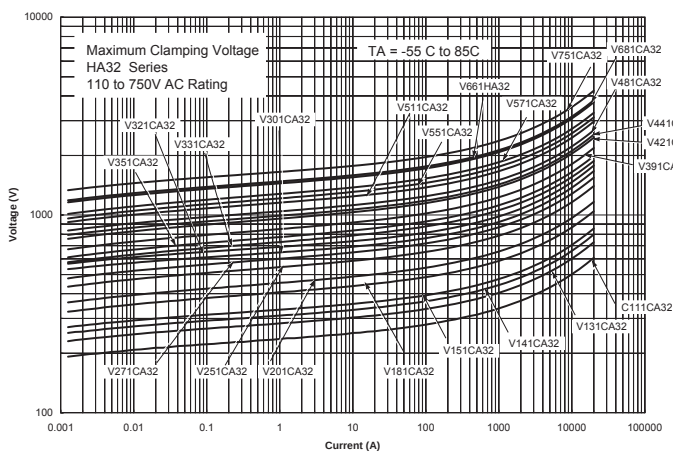


FIGURE 3. MAXIMUM CLAMPING VOLTAGE (V111HA32 - V751HA32)

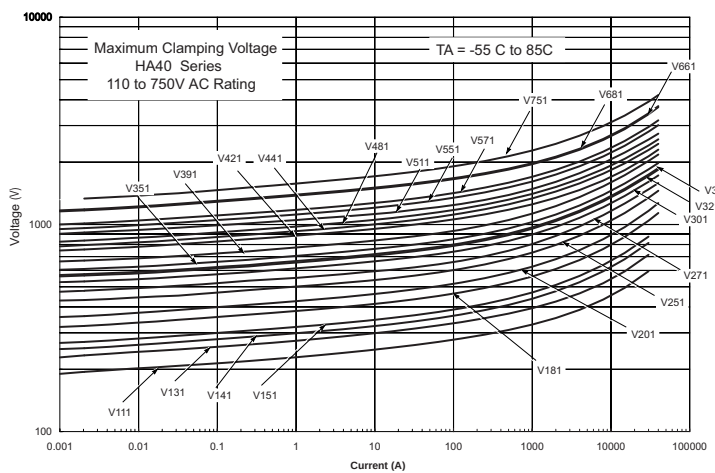


FIGURE 4. MAXIMUM CLAMPING VOLTAGE (V111HA40 - V751HA40)

Varistor Products

High Energy Industrial

HA Varistor Series

Pulse Rating Curves

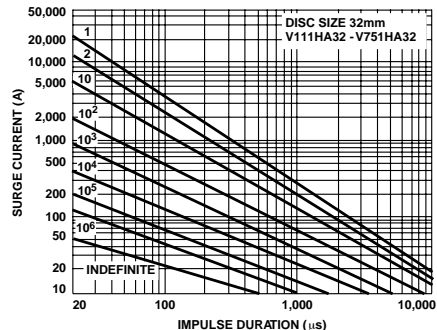


FIGURE 5. SURGE CURRENT RATING CURVES FOR
V111HA32 - V751HA32

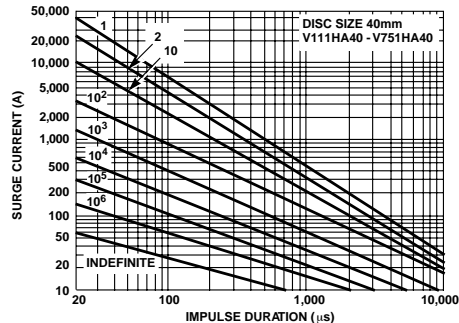


FIGURE 7. SURGE CURRENT RATING CURVES FOR
V111HA40 - V751HA40

Mechanical Dimensions

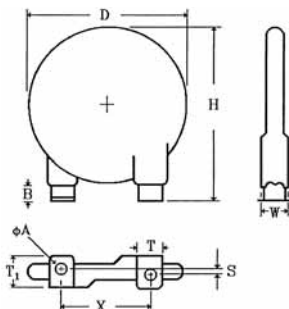


TABLE 1. HA SERIES OUTLINE SPECIFICATIONS

(Dimensions in Millimeters)

| | D | H | B | X | T | T1 | ϕA | S |
|------|------|-------|-----|-----|-----|------|----------|---|
| | MAX | MAX | MIN | NOM | NOM | MAX | MAX | OFFSET |
| HA32 | 35.5 | 52.00 | 3.0 | 25 | 9.3 | 10.4 | 4.2 | Depends on Device Voltage (See Table 2) |
| HA40 | 42.5 | 57.00 | 3.0 | 25 | 9.3 | 10.4 | 4.2 | |

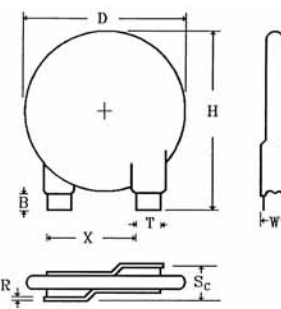


TABLE 3. HC SERIES OUTLINE SPECIFICATIONS

(Dimensions in Millimeters)

| | D | H | B | X | T | R | S_C |
|------|------|-------|-----|-----|------|-----|---|
| | MAX | MAX | MIN | NOM | NOM | MAX | OFFSET |
| HC32 | 35.5 | 52.00 | 5.0 | 25 | 9.30 | 1.0 | Depends on Device Voltage (See Table 4) |
| HC40 | 42.5 | 57.00 | 5.0 | 25 | 9.30 | 1.0 | |

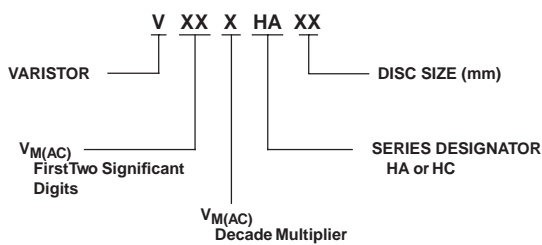
TABLE 2. HA SERIES MAXIMUM THICKNESS AND TERMINAL OFFSETS (Dimensions in Millimeters)

| VOLTAGE | THICKNESS "W" | | DIMENSION "S" (±1mm) | |
|-------------|---------------|-------|-------------------------|------|
| | HA32 | HA40 | HA32 | HA40 |
| V111 - V351 | 9.00 | 9.00 | 3.90 | 3.90 |
| V391 - V511 | 11.00 | 11.00 | 2.60 | 2.60 |
| V551 - V751 | 13.00 | 13.00 | 1.00 | 1.00 |

TABLE 4. HC SERIES MAXIMUM THICKNESS AND TERMINAL OFFSETS (Dimensions in Millimeters)

| VOLTAGE | THICKNESS "W" | | DIMENSION " S_C " (±1mm) | |
|-------------|---------------|-------|-------------------------------|-------|
| | HC32 | HC40 | HC32 | HC40 |
| V111 - V351 | 9.00 | 9.00 | 6.00 | 6.00 |
| V391 - V511 | 11.00 | 11.00 | 7.30 | 8.10 |
| V551 - V751 | 13.00 | 13.00 | 8.90 | 10.00 |

Ordering Information



Varistor Products

High Energy Industrial Thermally Protected

TMOV34S® Varistor Series

RL

The Littelfuse Industrial TMOV34S series thermally protected varistor represents a new development in circuit protection. It consists of a 34mm square format varistor element (MOV) with an integral thermally activated element designed to open in the event of overheating due to abnormal over-voltage, limited current conditions as outlined in UL1449 Feb. 1998 edition. The device has a third lead, an indicator lead, which may be used to indicate that the MOV has been disconnected from the circuit. This lead facilitates connection to monitoring circuitry. The TMOV34S devices offer quick thermal response due to the close proximity of the integrated thermal element to the MOV body. The integrated configuration also offers lower inductance than most discreet solutions resulting in improved clamping performance to fast over-voltage transients.

Features

- US Patent for Thermally Protected MOV- Patent # 6636403
- Designed to facilitate compliance to UL1449 for TVSS product.
- Hi Peak Current Rating to 40 kA.
- -55 Deg C to +85 Deg C operating temp.
- Agency Recognition : UL
- Alternative Design available with narrow 3mm wide monitor (right) lead.

AGENCY APPROVALS:

Recognized by UL under File UL E75901

34mm Devices-Devices are approved as an MOV to UL1449. Devices with ratings greater than 420VAC are not affected by these abnormal voltage conditions.

Accelerated Aging Testing-34mm devices comply with Accelerated Aging Test requirements per. ANSI/IEEE C62.11 and may be used in secondary surge arrestors.

AGENCY FILE NUMBERS: ULE75961 (UL1449)



2

VARISTOR
PRODUCTS

Applications

- TVSS Products
- AC Panel Protection Modules
- AC Line Power Supplies
- AC Power Meters
- UPS (Uninterruptable Power Supply)
- Inverters
- AC/DC Power Supplies
- DIN Rail

Varistor Products

High Energy Industrial Thermally Protected

TMOV34S® Varistor Series

Absolute Maximum Ratings

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State Applied Voltage:

AC Voltage Range ($V_{M(AC)RMS}$) 115 to 750

UNITS

V

Transient:

Peak Pulse Current (I_{TM})

For 8x20 μ s Current Wave, single pulse up to 40,000

A

Single-Pulse Energy Capability

For 2ms Current Wave 235 to 1050

J

Operating Ambient Temperature Range (T_A)

-55 to +85

°C

Storage Temperature (T_{STG}) -55 to +125

°C

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.01

%/°C

Hi-Pot Encapsulation (Isolation Voltage Capability) 2500

V

Thermal Protection Isolation Voltage Capability (when operated)

-Under UL1449 Limited Current Test Procedure-see Note #1..... 600

V

Insulation Resistance 1,000

MΩ

I#1 - Under UL1449 limited current testing parts rated >420V will not open due to 600V voltage limit. Devices with ratings >420V have not yet been evaluated.

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications - TMOV Varistor Series

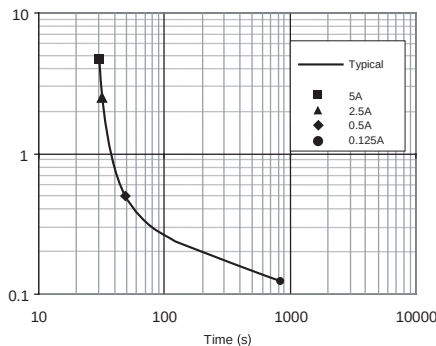
| PART NUMBER | MAXIMUM RATING (85°C) | | | | | SPECIFICATIONS (25°C) | | | |
|--------------------------|-----------------------|---------------|---------------------|-------------------------|---------------------------------|--------------------------------------|------------|---|------------------------------|
| | CONTINUOUS | | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE 8/20 μ s at 200A | TYPICAL CAPACITANCE f = 1MHz |
| | AC VOLTS | DC VOLTS | MCOV SURGE ARRESTER | ENERGY 2ms | PEAK SURGE CURRENT 8/20 μ s | VN(DC) MIN | VN(DC) MAX | VC | C |
| | VM(AC)RMS (V) | VM(AC) (V) | VM(AC)RMS (V) | WTM 1 x PULSE (J) | ITM 1 x PULSE (A) | (V) | | (V) | (pF) |
| TMOV34S111M | 115 | 150 | 98 | 235 | 40000 ¹ | 163 | 202 | 305 | 11500 |
| TMOV34S131M | 130 | 175 | 111 | 270 | 40000 ² | 184 | 228 | 345 | 10000 |
| TMOV34S141M | 140 | 188 | 119 | 291 | 40000 ³ | 198 | 248 | 375 | 9000 |
| TMOV34S151M | 150 | 200 | 128 | 300 | 40000 ⁴ | 212 | 268 | 405 | 8000 |
| TMOV34S181M | 180 | 240 | 153 | 330 | 40000 ⁵ | 254 | 312 | 488 | 6800 |
| TMOV34S201M | 200 | 265 | 170 | 335 | 40000 | 283 | 357 | 540 | 6500 |
| TMOV34S251M | 250 | 330 | 213 | 370 | 40000 | 354 | 429 | 650 | 5000 |
| TMOV34S271M | 275 | 369 | 234 | 400 | 40000 | 389 | 473 | 730 | 4500 |
| TMOV34S301M | 300 | 400 | 255 | 435 | 40000 | 433 | 528 | 780 | 4050 |
| TMOV34S321M | 320 | 420 | 272 | 460 | 40000 | 462 | 561 | 830 | 3800 |
| TMOV34S331M | 330 | 435 | 281 | 475 | 40000 | 476 | 581 | 855 | 3700 |
| TMOV34S351M | 350 | 460 | 298 | 500 | 40000 | 505 | 616 | 910 | 3500 |
| TMOV34S391M | 385 | 506 | 327 | 550 | 40000 | 555 | 678 | 1005 | 3300 |
| TMOV34S421M ⁶ | 420 | 560 | 357 | 600 | 40000 | 610 | 748 | 1130 | 3000 |
| TMOV34S461M ⁶ | 460 | 610 | 391 | 620 | 40000 | 642 | 783 | 1188 | 2800 |
| TMOV34S481M ⁶ | 480 | 640 | 408 | 650 | 40000 | 670 | 825 | 1240 | 2700 |
| TMOV34S511M ⁶ | 510 | 675 | 434 | 700 | 40000 | 735 | 910 | 1350 | 2500 |
| TMOV34S551M ⁶ | 550 | 700 | 468 | 735 | 40000 | 770 | 939 | 1415 | 2250 |
| TMOV34S571M ⁶ | 575 | 730 | 489 | 770 | 40000 | 805 | 1000 | 1480 | 2200 |
| TMOV34S621M ⁶ | 620 | 800 | 527 | 840 | 40000 | 880 | 1074 | 1589 | 2100 |
| TMOV34S661M ⁶ | 660 | 850 | 561 | 900 | 40000 | 940 | 1160 | 1720 | 2000 |
| TMOV34S681M ⁶ | 680 | 890 | 578 | 950 | 40000 | 980 | 1195 | 1772 | 1970 |
| TMOV34S751M ⁶ | 750 | 970 | 638 | 1050 | 40000 | 1080 | 1320 | 2000 | 1800 |

Varistor Products

High Energy Industrial Thermally Protected

TMOV34S® Varistor Series

Thermal Characteristics



* Figure 4: Typical time to open circuit under UL1449
Abnormal Overvoltage Limited Current Test

Note : The Industrial TMOV Series TMOV34S devices are intended, in conjunction with appropriate enclosure design, to help facilitate TVSS module compliance to UL 1449, Section 37.4 (abnormal over-voltage limited current requirements). Under these extreme abnormal over-voltage conditions, the units will exhibit substantial heating and potential venting prior to opening. Modules should be designed to contain this possibility. Application testing is strongly recommended.

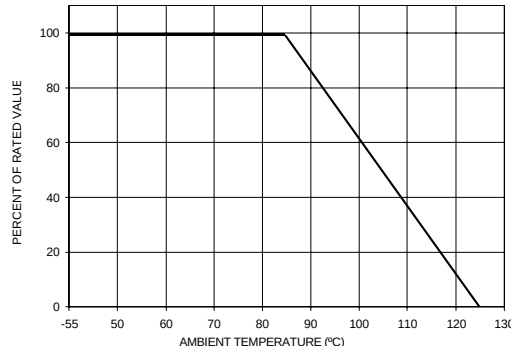


Figure 5: Peak Current & Energy Derating Curve

For applications exceeding 85°C ambient temperature, the peak surge current and energy ratings must be reduced as shown in Figure 3.

Pulse Rating Curves

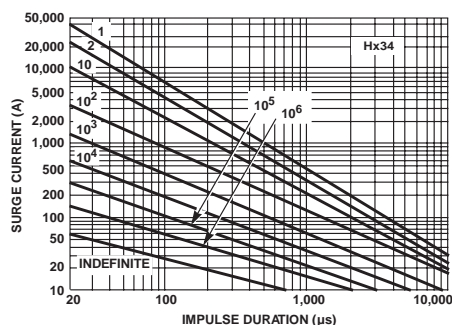


FIGURE 6. SURGE CURRENT RATING CURVES FOR
HB34, HF34 and HG34

Varistor Products

High Energy Industrial Thermally Protected

TMOV34S® Varistor Series

Transient V-I Characteristic Curves

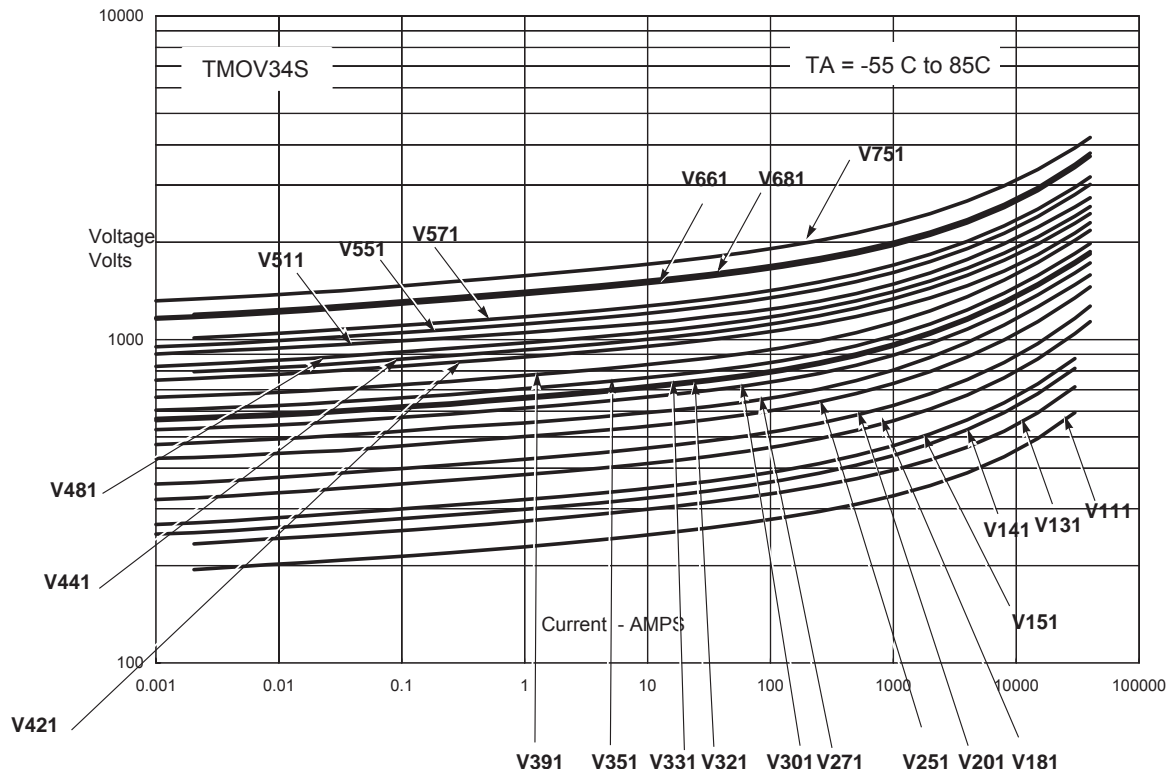


Fig 7. V-I Characteristic Curves For TMOV34S® Varistor

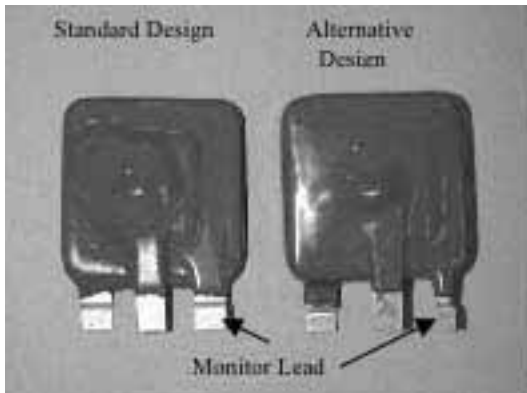
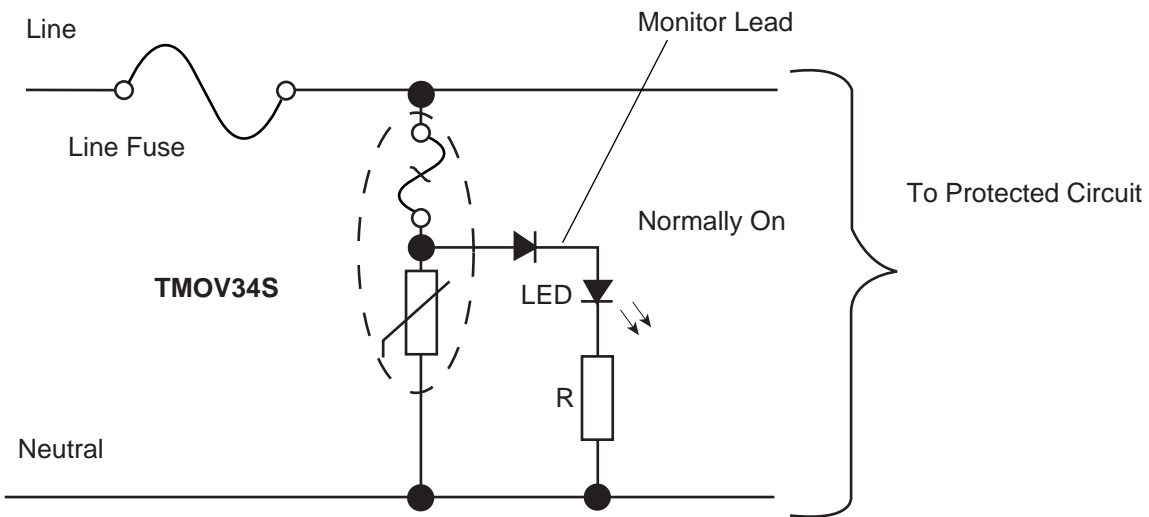
Varistor Products

High Energy Industrial Thermally Protected

TMOV34S® Varistor Series

iTMOV Varistor Application Examples

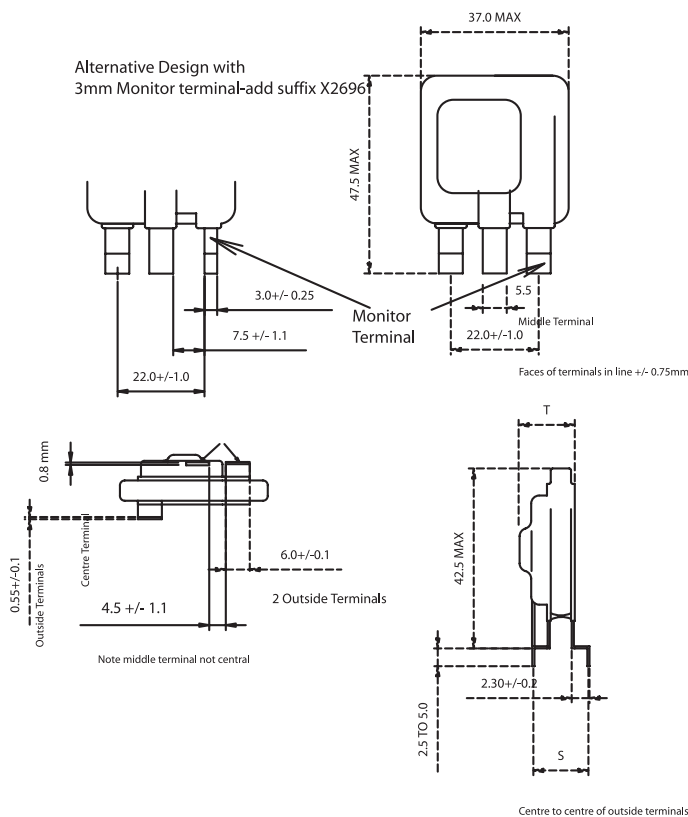
The application examples below show how the indicator lead on the iTMOV can be used to indicate that the thermal element has been opened. This signifies that the circuit is no longer protected from transients by the MOV.



Varistor Products

High Energy Industrial Thermally Protected

TMOV34S® Varistor Series



NOTE:

Dimension in mm is typical, unless otherwise specified

To order alternative design with narrow 3mm monitor lead(right hand terminal as shown) add suffix X2696 to part number

| Part Number | T max Body Thickness | S Mounting Terminal Offset |
|-------------|-------------------------|----------------------------------|
| TMOV34S111M | 11.9 | 5.2 ± .65 |
| TMOV34S131M | 12.2 | 5.5 ± .65 |
| TMOV34S141M | 12.3 | 5.7 ± 0.85 |
| TMOV34S151M | 12.4 | 5.9 ± 0.85 |
| TMOV34S181M | 12.8 | 6.3 ± 0.85 |
| TMOV34S201M | 13.0 | 6.5 ± 0.85 |
| TMOV34S251M | 11.8 | 6.25 ± 0.85 |
| TMOV34S271M | 12.0 | 6.5 ± 0.85 |
| TMOV34S301M | 12.3 | 6.8 ± 1.0 |
| TMOV34S321M | 12.5 | 6.9 ± 1.0 |
| TMOV34S331M | 13.0 | 7.2 ± 1.0 |
| TMOV34S351M | 13.1 | 7.4 ± 1.0 |
| TMOV34S391M | 13.2 | 7.6 ± 1.0 |
| TMOV34S421M | 13.4 | 7.85 ± 1.0 |
| TMOV34S461M | 13.7 | 8.15 ± 1.0 |
| TMOV34S481M | 13.9 | 8.25 ± 1.0 |
| TMOV34S511M | 14.2 | 8.6 ± 1.0 |
| TMOV34S551M | 14.8 | 8.65 ± 1.0 |
| TMOV34S571M | 15.0 | 8.85 ± 1.0 |
| TMOV34S621M | 15.4 | 9.25 ± 1.0 |
| TMOV34S661M | 15.8 | 9.65 ± 1.0 |
| TMOV34S681M | 16.0 | 9.85 ± 1.0 |
| TMOV34S751M | 16.3 | 10.65 ± 1.0 |

Ordering Information

Standard Parts

TMOV 34 S 150 M X2696

DEVICE FAMILY

Littelfuse Thermally Protected MOV

DISC DIAMETER (mm)

34 mm

CERAMIC SHAPE

S: Square

V_{M(AC)RMS}

115V to 750V

Optional Design

5 digit suffix when alternative 3mm wide monitor lead is required

Series Designator

M: 3-Leaded TMOV34S Varistor Series
Supplied in Bulk Pack

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series



The HB34, HF34, and HG34 Series of transient surge suppressors are industrial high-energy Metal-Oxide Varistors (MOVs). They are designed to provide surge suppression in the AC mains outdoor and service entrance environment (distribution panels) of buildings. Applications also include industrial heavy motors, controls, and power supplies such as used in the oil-drilling, mining, and transportation fields, including HVAC and motor/generator applications.

The HB34 Series provides rigid terminals for through-hole solder mounting on printed circuit boards, thereby eliminating the need for screw mounting. The HF34 Series has the same rigid through-hole terminals as the HB34 with the addition of mounting holes for bolt-down mounting and longer terminals to allow for additional mounting flexibility. The HG34 has formed feet with mounting holes for vertical bolt-down mounting.

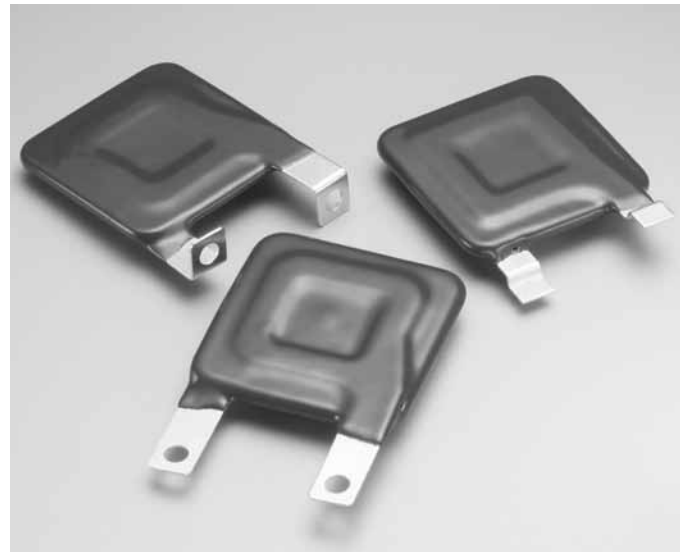
See Ratings and Specifications table for part numbers.

Features

- Wide Operating Voltage Range
 $V_{M(AC)RMS}$ 110V to 750V
- High Energy Absorption Capability $W_{TM} = 220J$ to $1050J$
- High Peak Pulse Current Capability $I_{TM} = 40,000A$
- Rigid Terminals for Secure Through-Hole Solder Mounting
- No Derating Up to 85°C Ambient

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA.

AGENCY FILE NUMBERS: UL E75961, CSA LR91788.



2

VARISTOR
PRODUCTS

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State Applied Voltage:

AC Voltage Range ($V_{M(AC)RMS}$) 110 to 750 V

DC Voltage Range ($V_{M(DC)}$) 148 to 970 V

Transient:

Peak Pulse Current (I_{TM})

For 8/20 μ s Current Wave (See Figure 2) 40,000 A

Single Pulse Energy Range

For 2ms Current Square Wave (W_{TM}) 220 to 1050 J

Operating Ambient Temperature Range (T_A) -55 to 85 °C

Storage Temperature Range (T_{STG}) -55 to 125 °C

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.01 %/°C

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|--------------|--------------|------------------------|-------------|--------------|-----------------------------|---|-------------|-----|---|--------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V_C) AT 200A (8/20 μ s) | |
| | | V_{RMS} | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20 μ s) | MIN | $V_{N(DC)}$ | MAX | TYPICAL CAPACITANCE | |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | (V) | (V) | (V) | (pF) | |
| | | (V) | (V) | (V) | (A) | (V) | (V) | (V) | | |
| | | | | | | | | | | |
| V111HB34 | 34 | 110 | 148 | 220 | 40,000 ⁵ | 156 | 173 | 190 | 288 | 11,600 |
| V131HB34 | 34 | 130 | 175 | 270 | 40,000 ¹ | 184 | 200 | 228 | 345 | 10,000 |
| V141HB34 | 34 | 140 | 188 | 291 | 40,000 ² | 198 | 220 | 248 | 375 | 9,000 |
| V151HB34 | 34 | 150 | 200 | 300 | 40,000 ⁴ | 212 | 240 | 268 | 405 | 8,000 |
| V181HB34 | 34 | 180 | 240 | 330 | 40,000 | 254 | 282 | 310 | 468 | 6,800 |
| V201HB34 | 34 | 200 | 265 | 350 | 40,000 | 283 | 314 | 345 | 533 | 6,350 |
| V251HB34 | 34 | 250 | 330 | 370 | 40,000 | 354 | 390 | 429 | 650 | 5,000 |
| V271HB34 | 34 | 275 | 370 | 400 | 40,000 | 389 | 430 | 473 | 730 | 4,500 |
| V301HB34 | 34 | 300 | 410 | 430 | 40,000 | 433 | 478 | 526 | 780 | 4,100 |
| V321HB34 | 34 | 320 | 420 | 460 | 40,000 | 462 | 510 | 561 | 830 | 3,800 |
| V331HB34 | 34 | 330 | 435 | 475 | 40,000 | 467 | 519 | 570 | 843 | 3,750 |
| V351HB34 | 34 | 350 | 460 | 500 | 40,000 | 495 | 550 | 604 | 894 | 3,600 |

NOTE: Average power dissipation of transients not to exceed 2.0W.

1. Peak current applies to applications rated up to 115 V_{RMS} . Peak current is 30kA for applications greater than 115 V_{RMS} .

2. Peak current applies to applications rated up to 123 V_{RMS} . Peak Current is 30kA for applications greater than 123 V_{RMS} .

3. Peak current applies to applications rated up to 132 V_{RMS} . Peak Current is 30kA for applications greater than 132 V_{RMS} .

4. Peak current applies to applications rated up to 97 V_{RMS} . Peak Current is 30kA for applications greater than 97 V_{RMS} .

5. 40kA capability depends on applications rated up to 97 V_{RMS} . 30kA applies if >97 V_{RMS} .

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|--------------|--------------|------------------------|--------------------|-----------------|-----------------------|--|--------------------|------|---|---------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V _C) AT 200A (8/20μs) | TYPICAL CAPACITANCE |
| | | V _{RMS} | V _{DC} | ENERGY (2ms) | PEAK CURRENT (8/20μs) | | | | | |
| | | V _{M(AC)} | V _{M(DC)} | W _{TM} | I _{TM} | MIN | V _{N(DC)} | MAX | | |
| | | (V) | (V) | (V) | (A) | (V) | (V) | (V) | (pF) | |
| V391HB34 | 34 | 385 | 510 | 550 | 40,000 | 545 | 604 | 663 | 1000 | |
| V421HB34 | 34 | 420 | 560 | 600 | 40,000 | 610 | 680 | 748 | 1,130 | |
| V481HB34 | 34 | 480 | 640 | 650 | 40,000 | 670 | 750 | 825 | 1,240 | |
| V511HB34 | 34 | 510 | 675 | 700 | 40,000 | 735 | 820 | 910 | 1,350 | |
| V551HB34 | 34 | 550 | 710 | 755 | 40,000 | 778 | 864 | 949 | 1,404 | |
| V571HB34 | 34 | 570 | 730 | 770 | 40,000 | 805 | 910 | 1000 | 1,480 | |
| V661HB34 | 34 | 660 | 850 | 900 | 40,000 | 940 | 1050 | 1160 | 1,720 | |
| V681HB34 | 34 | 680 | 875 | 925 | 40,000 | 962 | 1068 | 1173 | 1,777 | |
| V751HB34 | 34 | 750 | 970 | 1050 | 40,000 | 1080 | 1200 | 1320 | 2,000 | |
| | | | | | | | | | 1,800 | |

NOTE: Average power dissipation of transients not to exceed 2.0W.

1. Peak current applies to applications rated up to 115V_{RMS}. Peak current is 30kA for applications greater than 115V_{RMS}.
2. Peak current applies to applications rated up to 123V_{RMS}. Peak Current is 30kA for applications greater than 123V_{RMS}.
3. Peak current applies to applications rated up to 132V_{RMS}. Peak Current is 30kA for applications greater than 132V_{RMS}.
4. Peak current applies to applications rated up to 97V_{RMS}. Peak Current is 30kA for applications greater than 97V_{RMS}.
5. 40kA capability depends on applications rated up to 97Vrms. 30kA applies if >97 Vrms.

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|--------------|--------------|------------------------|--------------------|-----------------|-----------------------|---|--------------------|------|---|--------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V _C) AT 200A (8/20μs) | |
| | | V _{RMS} | V _{DC} | ENERGY (2ms) | PEAK CURRENT (8/20μs) | | | | | |
| | | V _{M(AC)} | V _{M(DC)} | W _{TM} | I _{TM} | MIN | V _{N(DC)} | MAX | V _C | |
| | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | |
| | | (mm) | (V) | (V) | (J) | (A) | (V) | (V) | (pF) | |
| V111HF34 | 34 | 110 | 148 | 220 | 40,000 ⁵ | 156 | 173 | 190 | 288 | 11,600 |
| V131HF34 | 34 | 130 | 175 | 270 | 40,000 ² | 184 | 200 | 228 | 345 | 10,000 |
| V141HF34 | 34 | 140 | 188 | 291 | 40,000 ³ | 198 | 220 | 248 | 375 | 9,000 |
| V151HF34 | 34 | 150 | 200 | 300 | 40,000 ⁴ | 212 | 240 | 268 | 405 | 8,000 |
| V181HF34 | 34 | 180 | 240 | 330 | 40,000 | 254 | 282 | 310 | 468 | 6,800 |
| V201HF34 | 34 | 200 | 265 | 350 | 40,000 | 283 | 314 | 345 | 533 | 6,350 |
| V251HF34 | 34 | 250 | 330 | 370 | 40,000 | 354 | 390 | 429 | 650 | 5,000 |
| V271HF34 | 34 | 275 | 370 | 400 | 40,000 | 389 | 430 | 473 | 730 | 4,500 |
| V301HF34 | 34 | 300 | 410 | 430 | 40,000 | 433 | 478 | 526 | 780 | 4,100 |
| V321HF34 | 34 | 320 | 420 | 460 | 40,000 | 462 | 510 | 561 | 830 | 3,800 |
| V331HF34 | 34 | 330 | 435 | 475 | 40,000 | 467 | 519 | 570 | 843 | 3,750 |
| V351HF34 | 34 | 350 | 460 | 500 | 40,000 | 495 | 550 | 604 | 894 | 3,600 |
| V391HF34 | 34 | 385 | 510 | 550 | 40,000 | 545 | 604 | 663 | 1,000 | 3,500 |
| V421HF34 | 34 | 420 | 560 | 600 | 40,000 | 610 | 680 | 748 | 1,130 | 3,000 |
| V481HF34 | 34 | 480 | 640 | 650 | 40,000 | 670 | 750 | 825 | 1,240 | 2,700 |
| V511HF34 | 34 | 510 | 675 | 700 | 40,000 | 735 | 820 | 910 | 1,350 | 2,500 |
| V551HF34 | 34 | 550 | 710 | 755 | 40,000 | 778 | 864 | 949 | 1,404 | 2,390 |
| V571HF34 | 34 | 570 | 730 | 770 | 40,000 | 805 | 910 | 1000 | 1,480 | 2,200 |
| V661HF34 | 34 | 660 | 850 | 900 | 40,000 | 940 | 1050 | 1160 | 1,720 | 2,000 |
| V681HF34 | 34 | 680 | 875 | 925 | 40,000 | 962 | 1068 | 1173 | 1777 | 1,900 |
| V751HF34 | 34 | 750 | 970 | 1050 | 40,000 | 1080 | 1200 | 1320 | 2,000 | 1,800 |

NOTE:

1. Average power dissipation of transients not to exceed 2.0W per varistor
2. 40kA capability depends on applications rated up to 115V_{RMS}. 30kA applies if > 115V_{RMS}.
3. 40kA capability depends on applications rated up to 123V_{RMS}. 30kA applies if > 123V_{RMS}.
4. 40kA capability depends on applications rated up to 132V_{RMS}. 30kA applies if > 132V_{RMS}.
5. 40kA capability depends on applications rated up to 97Vrms. 30kA applies if > 97VRMS.

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|--------------|--------------|-------------------------------|--------------------|-----------------|-----------------------|---|--------------------|------|---|------------------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V _C) AT 200A (8/20μs) | TYPICAL CAPACITANCE f = 1MHz |
| | | V _{RMS} | V _{DC} | ENERGY (2ms) | PEAK CURRENT (8/20μs) | MIN | V _{N(DC)} | MAX | | |
| | | V _{M(A_C)} | V _{M(DC)} | W _{TM} | I _{TM} | (V) | (V) | (V) | V _C | f = 1MHz |
| | | (V) | (V) | (J) | (A) | | | | (V) | (pF) |
| | | | | | | | | | | |
| V111HG34 | 34 | 110 | 148 | 220 | 40,000 ⁵ | 156 | 173 | 190 | 288 | 11,600 |
| V131HG34 | 34 | 140 | 175 | 270 | 40,000 ² | 184 | 200 | 228 | 345 | 10,000 |
| V141HG34 | 34 | 130 | 188 | 291 | 40,000 ³ | 198 | 220 | 248 | 375 | 9,000 |
| V151HG34 | 34 | 150 | 200 | 300 | 40,000 ⁴ | 212 | 240 | 268 | 405 | 8,000 |
| V181HG34 | 34 | 180 | 240 | 330 | 40,000 | 254 | 282 | 310 | 468 | 6,800 |
| V201HG34 | 34 | 200 | 265 | 350 | 40,000 | 283 | 314 | 345 | 533 | 6,350 |
| V251HG34 | 34 | 250 | 330 | 370 | 40,000 | 354 | 390 | 429 | 650 | 5,000 |
| V271HG34 | 34 | 275 | 370 | 400 | 40,000 | 389 | 430 | 473 | 730 | 4,500 |
| V301HG34 | 34 | 300 | 410 | 430 | 40,000 | 433 | 478 | 526 | 780 | 4,100 |
| V321HG34 | 34 | 320 | 420 | 460 | 40,000 | 462 | 510 | 561 | 830 | 3,800 |
| V331HG34 | 34 | 330 | 435 | 475 | 40,000 | 467 | 519 | 570 | 843 | 3,750 |
| V351HG34 | 34 | 350 | 460 | 500 | 40,000 | 495 | 550 | 604 | 894 | 3,600 |
| V331HG34 | 34 | 385 | 510 | 550 | 40,000 | 545 | 604 | 663 | 1,000 | 3,500 |
| V421HG34 | 34 | 420 | 560 | 600 | 40,000 | 610 | 680 | 748 | 1,130 | 3,000 |
| V481HG34 | 34 | 480 | 640 | 650 | 40,000 | 670 | 750 | 825 | 1,240 | 2,700 |
| V511HG34 | 34 | 510 | 675 | 700 | 40,000 | 735 | 820 | 910 | 1,350 | 2,500 |
| V551HG34 | 34 | 550 | 710 | 755 | 40,000 | 778 | 864 | 949 | 1,404 | 2,390 |
| V571HG34 | 34 | 570 | 730 | 770 | 40,000 | 805 | 910 | 1000 | 1,480 | 2,200 |
| V661HG34 | 34 | 660 | 850 | 900 | 40,000 | 940 | 1050 | 1160 | 1,720 | 2,000 |
| V681HG34 | 34 | 680 | 875 | 925 | 40,000 | 962 | 1068 | 1173 | 1,777 | 1,900 |
| V751HG34 | 34 | 750 | 970 | 1050 | 40,000 | 1080 | 1200 | 1320 | 2,000 | 1,800 |

NOTE:

1. Average power dissipation of transients not to exceed 2.0W per varistor
2. 40kA capability depends on applications rated up to 115V_{RMS} 30kA applies if > 115 V_{RMS}.
3. 40kA capability depends on applications rated up to 123V_{RMS} 30kA applies if > 123 V_{RMS}.
4. 40kA capability depends on applications rated up to 132V_{RMS} 30kA applies if > 132 V_{RMS}.
5. 40kA capability depends on applications rated up to 97V RMS 30kA applies if > 97 V_{RMS}.

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation result is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. The operating values must be derated as shown in Figure 1.

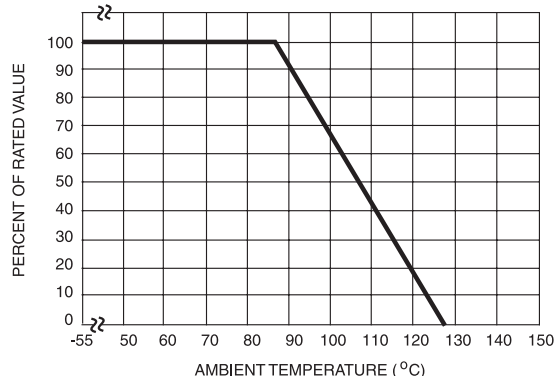
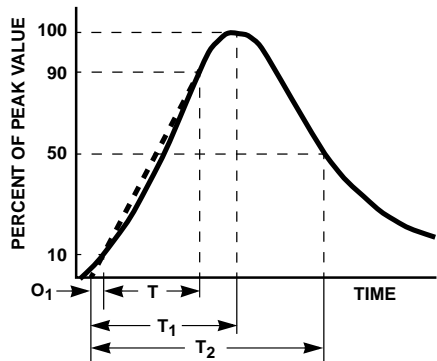


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE



O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20µs Current Waveform:
 $8\mu s = T_1$ = Virtual Front Time
 $20\mu s = T_2$ = Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curves

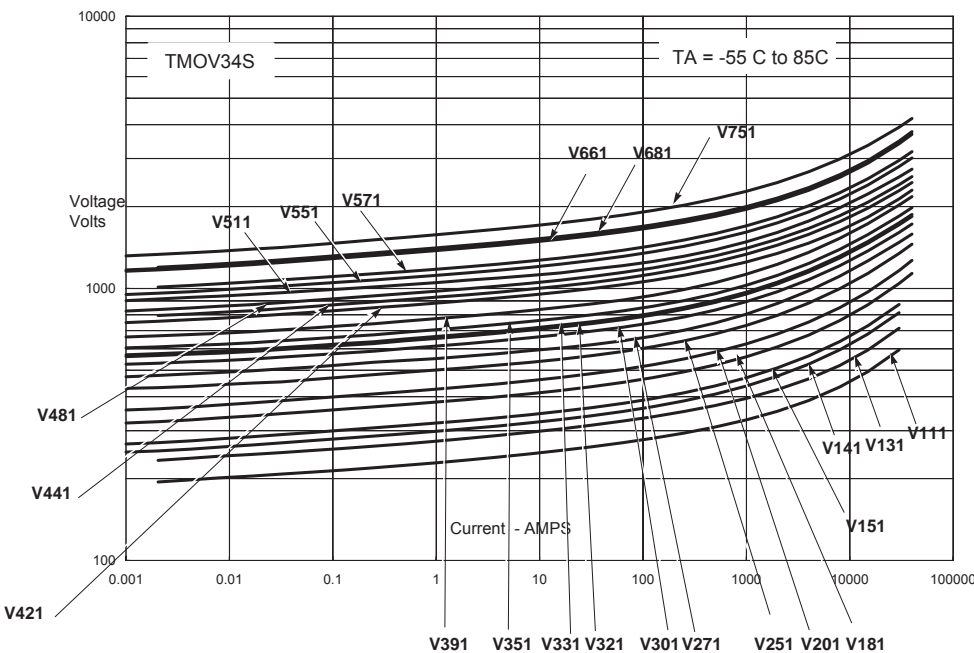


FIGURE 3. CLAMPING VOLTAGE FOR HB34, HF34 and HG34 SERIES

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series

Pulse Rating Curves

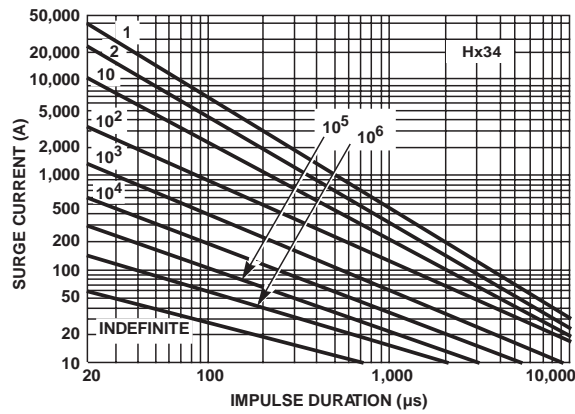
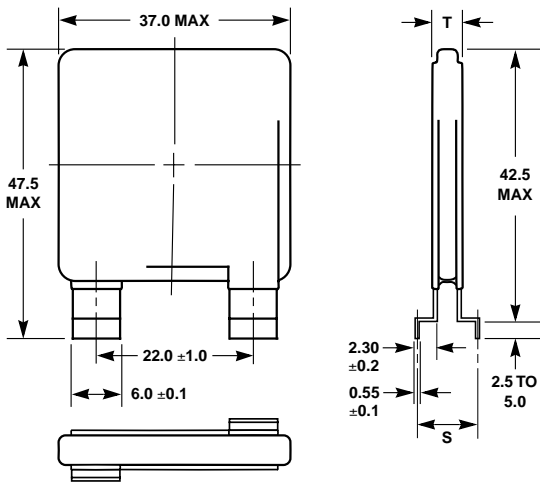


FIGURE 6. SURGE CURRENT RATING CURVES FOR HB34, HF34 and HG34

NOTE: If pulse ratings are exceeded, a shift of $V_N(\text{DC})$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_N(\text{DC})$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

Mechanical Dimensions HB34



NOTE: Dimension in mm is typical, unless otherwise specified.

Ordering Information

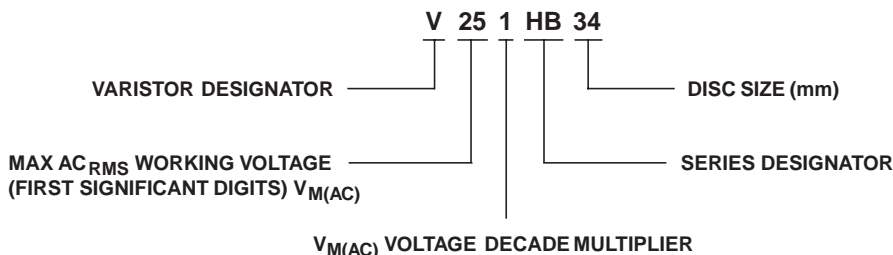


TABLE OF DIMENSIONS -
THICKNESS AND TERMINAL OFFSETS

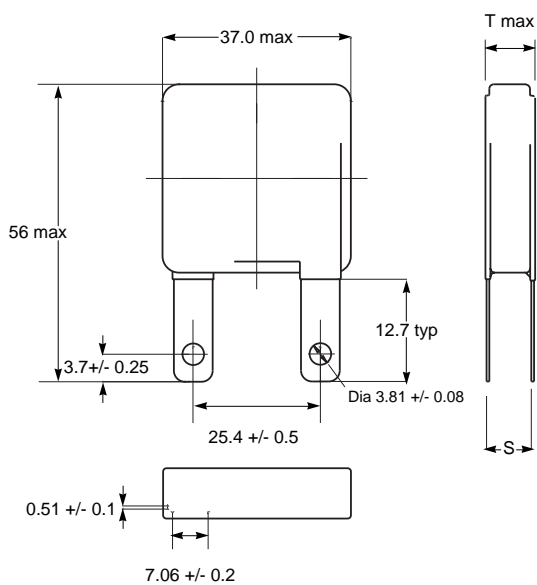
| PART TYPE | T BODY THICKNESS (MAXIMUM) | S MOUNTING TERMINAL OFFSET |
|-----------|----------------------------------|----------------------------------|
| V111HB34 | 5.5 | 5.30 ± 0.65 |
| V131HB34 | 5.7 | 5.50 ± 0.65 |
| V141HB34 | 5.8 | 5.70 ± 0.65 |
| V151HB34 | 5.9 | 5.90 ± 0.65 |
| V181HB34 | 6.0 | 6.10 ± 0.65 |
| V201HB34 | 6.0 | 6.10 ± 0.65 |
| V251HB34 | 6.1 | 6.25 ± 0.65 |
| V271HB34 | 6.4 | 6.50 ± 0.65 |
| V301HB34 | 6.7 | 6.70 ± 0.65 |
| V321HB34 | 6.9 | 6.90 ± 0.65 |
| V331HB34 | 7.0 | 6.95 ± 0.85 |
| V351HB34 | 7.3 | 7.20 ± 0.85 |
| V391HB34 | 7.6 | 7.50 ± 0.85 |
| V421HB34 | 7.8 | 7.85 ± 0.85 |
| V441HB34 | 8.0 | 7.95 ± 1.00 |
| V481HB34 | 8.3 | 8.25 ± 1.00 |
| V511HB34 | 8.8 | 8.60 ± 1.00 |
| V551HB34 | 9.1 | 8.55 ± 1.5 |
| V571HB34 | 9.4 | 8.85 ± 1.5 |
| V661HB34 | 10.2 | 9.65 ± 1.5 |
| V681HB34 | 10.4 | 10.35 ± 1.5 |
| V751HB34 | 10.7 | 10.65 ± 1.5 |

Varistor Products

High Energy Industrial

HB34, HF34 and HG34 Varistor Series

Mechanical Dimensions HF34

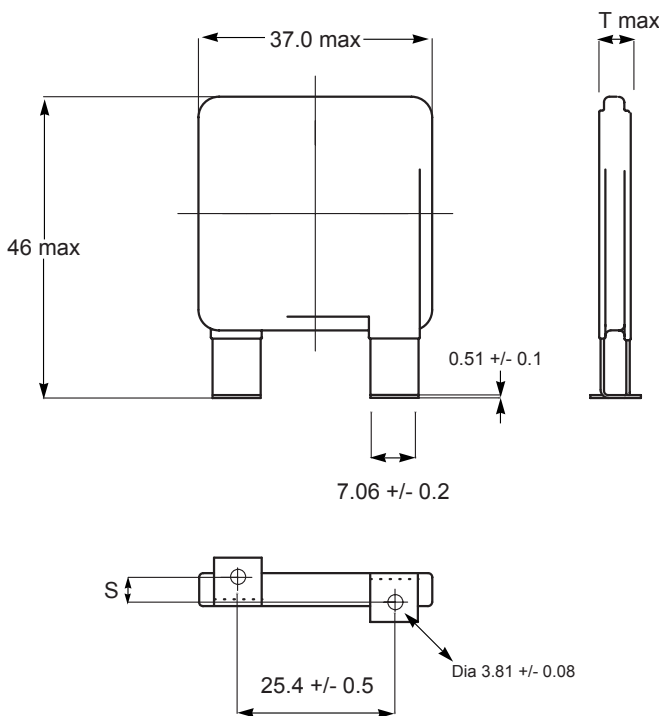


Note: Terminal Material Tin Plated Copper

TABLE OF DIMENSIONS -
THICKNESS AND TERMINAL OFFSETS

| PART TYPE | T BODY THICKNESS (MAXIMUM) | S MOUNTING TERMINAL OFFSET |
|-----------|----------------------------------|----------------------------------|
| V111HF34 | 5.5 | 2.0 +/- 0.65 |
| V131HF34 | 5.7 | 2.1 +/- 0.65 |
| V141HF34 | 5.8 | 2.2 +/- 0.65 |
| V151HF34 | 5.9 | 2.4 +/- 0.65 |
| V181HF34 | 6.0 | 2.5 +/- 0.65 |
| V201HF34 | 6.0 | 2.6 +/- 0.65 |
| V251HF34 | 6.1 | 2.7 +/- 0.85 |
| V271HF34 | 6.4 | 2.9 +/- 0.85 |
| V301HF34 | 6.7 | 3.2 +/- 0.85 |
| V321HF34 | 6.9 | 3.4 +/- 0.85 |
| V331HF34 | 7.0 | 3.5 +/- 0.85 |
| V351HF34 | 7.3 | 3.9 +/- 0.85 |
| V391HF34 | 7.6 | 4.2 +/- 0.85 |
| V421HF34 | 7.8 | 4.4 +/- 0.85 |
| V441HF34 | 8.0 | 4.5 +/- 0.85 |
| V481HF34 | 8.3 | 4.8 +/- 1.0 |
| V511HF34 | 8.8 | 5.2 +/- 1.0 |
| V551HF34 | 9.1 | 5.5 +/- 1.0 |
| V571HF34 | 9.4 | 5.7 +/- 1.5 |
| V661HF34 | 10.2 | 6.5 +/- 1.5 |
| V681HF34 | 10.4 | 6.7 +/- 1.5 |
| V751HF34 | 10.7 | 7.3 +/- 1.5 |

Mechanical Dimensions HG34



Note: Terminal Material Tin Plated Copper

TABLE OF DIMENSIONS -
THICKNESS AND TERMINAL OFFSETS

| PART TYPE | T BODY THICKNESS (MAXIMUM) | S MOUNTING TERMINAL OFFSET |
|-----------|----------------------------------|----------------------------------|
| V111HG34 | 5.5 | 6.0 +/- 0.65 |
| V131HG34 | 5.7 | 5.8 +/- 0.65 |
| V141HG34 | 5.8 | 5.6 +/- 0.65 |
| V151HG34 | 5.9 | 5.5 +/- 0.65 |
| V181HG34 | 6.0 | 5.4 +/- 0.65 |
| V201HG34 | 6.0 | 5.4 +/- 0.65 |
| V251HG34 | 6.1 | 5.2 +/- 0.65 |
| V271HG34 | 6.4 | 4.9 +/- 0.65 |
| V301HG34 | 6.7 | 4.7 +/- 0.85 |
| V321HG34 | 6.9 | 4.5 +/- 0.85 |
| V331HG34 | 7.0 | 4.4 +/- 0.85 |
| V351HG34 | 7.3 | 4.1 +/- 0.85 |
| V391HG34 | 7.6 | 3.8 +/- 0.85 |
| V421HG34 | 7.8 | 3.5 +/- 0.85 |
| V441HG34 | 8.0 | 3.3 +/- 0.85 |
| V481HG34 | 8.3 | 3.1 +/- 1.0 |
| V511HG34 | 8.8 | 2.7 +/- 1.0 |
| V551HG34 | 9.1 | 2.4 +/- 1.0 |
| V571HG34 | 9.4 | 2.2 +/- 1.5 |
| V661HG34 | 10.2 | 1.4 +/- 1.5 |
| V681HG34 | 10.4 | 1.2 +/- 1.5 |
| V751HG34 | 10.7 | 0.6 +/- 1.5 |

Varistor Products

High Energy Industrial

DHB34 Varistor Series

NEW



The DHB34 Series of transient surge suppressors are industrial high-energy Metal-Oxide Varistors (MOVs). They are designed to provide surge suppression in the AC mains outdoor and service entrance environment (distribution panels) of buildings. DHB34 applications also include industrial heavy motors, controls, and power supplies such as used in the oil-drilling, mining, and transportation fields, including HVAC and motor/generator applications.

The DHB34 Series provides rigid terminals for through-hole solder mounting on printed circuit boards, thereby eliminating the need for screw mounting.

See Ratings and Specifications table for part numbers.

Features

- Wide Operating Voltage Range
 $V_{M(AC)RMS}$ 110V to 750V
- High Energy Absorption Capability $W_{TM} = 220J$ to $1050J$
- High Peak Pulse Current Capability $I_{TM} = 40,000A^*$
- Rigid Terminals for Secure Through-Hole Solder Mounting
- No Derating Up to $85^\circ C$ Ambient

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA.

AGENCY FILE NUMBERS: UL 1449, E75961, UL1414, E56529, CSA LR91788.

* NOTE: Ratings are for each individual varistor element in a dual assembly.



2

VARISTOR
PRODUCTS

Varistor Products

High Energy Industrial

DHB34 Varistor Series

Absolute Maximum Ratings

For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

| | DHB34 SERIES | UNITS |
|---|--------------|-------|
| Steady State Applied Voltage: | | |
| AC Voltage Range ($V_{M(AC)RMS}$) | 110 to 750 | V |
| DC Voltage Range ($V_{M(DC)}$) | 148 to 970 | V |

Transient:

| | | | |
|--|-------------|---|--|
| Peak Pulse Current (I_{TM}) | | | |
| For 8/20 μ s Current Wave (See Figure 2) | 40,000 | A | |
| Single Pulse Energy Range | | | |
| For 2ms Current Square Wave (W_{TM}) | 220 to 1050 | J | |

| | | |
|--|------------|-----------------------------|
| Operating Ambient Temperature Range (T_A) | -55 to 85 | $^{\circ}\text{C}$ |
| Storage Temperature Range (T_{STG}) | -55 to 125 | $^{\circ}\text{C}$ |
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current | <0.01 | $^{\circ}/^{\circ}\text{C}$ |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85 $^{\circ}\text{C}$) | | | | SPECIFICATIONS (25 $^{\circ}\text{C}$) | | | | |
|--------------|--------------|--|-------------|--------------|-----------------------------|---|-------------|-----|---|---------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V_C) AT 200A (8/20 μ s) | TYPICAL CAPACITANCE |
| | | VRMS | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20 μ s) | | | | | |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | MIN | $V_{N(DC)}$ | MAX | V_C | $f = 1\text{MHz}$ |
| | | (V) | (V) | (V) | (A) | (V) | (V) | (V) | (V) | (pF) |
| V111DHB34 | 34 | 110 | 148 | 220 | 40,000 ¹ | 156 | 173 | 190 | 288 | 11,600 |
| V131DHB34 | 34 | 130 | 175 | 270 | 40,000 ² | 184 | 200 | 228 | 345 | 10,000 |
| V141DHB34 | 34 | 140 | 188 | 291 | 40,000 ³ | 198 | 220 | 248 | 375 | 9,000 |
| V151DHB34 | 34 | 150 | 200 | 300 | 40,000 ⁴ | 212 | 240 | 268 | 405 | 8,000 |
| V181DHB34 | 34 | 180 | 240 | 330 | 40,000 | 254 | 282 | 310 | 468 | 6,800 |
| V201DHB34 | 34 | 200 | 265 | 350 | 40,000 | 283 | 314 | 345 | 533 | 6,350 |
| V251DHB34 | 34 | 250 | 330 | 370 | 40,000 | 354 | 390 | 429 | 650 | 5,000 |
| V271DHB34 | 34 | 275 | 369 | 400 | 40,000 | 389 | 430 | 473 | 730 | 4,500 |
| V301DHB34 | 34 | 300 | 410 | 430 | 40,000 | 433 | 478 | 526 | 780 | 4,100 |
| V321DHB34 | 34 | 320 | 420 | 460 | 40,000 | 462 | 510 | 561 | 830 | 3,800 |
| V331DHB34 | 34 | 330 | 435 | 475 | 40,000 | 467 | 519 | 570 | 843 | 3,750 |
| V351DHB34 | 34 | 350 | 460 | 500 | 40,000 | 495 | 550 | 604 | 894 | 3,600 |

NOTE: Ratings are for each individual varistor element in dual assembly.

1. Average power dissipation of transients not to exceed 2.0W per varistor element (2 varistors per device).

2. 40kA capability depends on applications rated up to 115 V_{RMS} . 30kA applies if > 115 V_{RMS} .

3. 40kA capability depends on applications rated up to 123 V_{RMS} . 30kA applies if > 123 V_{RMS} .

4. 40kA capability depends on applications rated up to 132 V_{RMS} . 30kA applies if > 132 V_{RMS} .

5. 40kA capability depends on applications rated up to 97 V_{RMS} . 30kA applies if > 97 V_{RMS} .

Varistor Products

High Energy Industrial

DHB34 Varistor Series

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | TYPICAL CAPACITANCE (pF) |
|--------------|--------------|------------------------|--------------------|-----------------|-----------------------|---|--------------------|---|----------------|-----------------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | MAXIMUM CLAMPING VOLTAGE (V _C) AT 200A (8/20μs) | | |
| | | V _{RMS} | V _{DC} | ENERGY (2ms) | PEAK CURRENT (8/20μs) | MIN | V _{N(DC)} | MAX | V _C | |
| | | V _{M(AC)} | V _{M(DC)} | W _{TM} | I _{TM} | (V) | (V) | (V) | (V) | |
| | | (V) | (V) | (V) | (A) | (V) | (V) | (V) | (V) | |
| V391DHB34 | 34 | 385 | 510 | 550 | 40,000 | 545 | 604 | 663 | 1,000 | 3,500 |
| V421DHB34 | 34 | 420 | 560 | 600 | 40,000 | 610 | 680 | 748 | 1,130 | 3,000 |
| V441DHB34 | 34 | 440 | 585 | 630 | 40,000 | 622 | 691 | 759 | 1,147 | 2,900 |
| V481DHB34 | 34 | 480 | 640 | 650 | 40,000 | 670 | 750 | 825 | 1,240 | 2,700 |
| V511DHB34 | 34 | 510 | 675 | 700 | 40,000 | 735 | 820 | 910 | 1,350 | 2,500 |
| V551DHB34 | 34 | 550 | 710 | 755 | 40,000 | 778 | 864 | 949 | 1,404 | 2,390 |
| V571DHB34 | 34 | 575 | 730 | 770 | 40,000 | 805 | 910 | 1000 | 1,480 | 2,200 |
| V661DHB34 | 34 | 660 | 850 | 900 | 40,000 | 940 | 1050 | 1160 | 1,720 | 2,000 |
| V681DHB34 | 34 | 680 | 875 | 925 | 40,000 | 962 | 1068 | 1173 | 1,777 | 1,900 |
| V751DHB34 | 34 | 750 | 970 | 1050 | 40,000 | 1080 | 1200 | 1320 | 2,000 | 1,800 |

NOTE: Ratings are for each individual varistor element in dual assembly.

1. Average power dissipation of transients not to exceed 2.0W per varistor element (2 varistors per device).
2. 40kA capability depends on applications rated up to 115V_{RMS}. 30kA applies if > 115 V_{RMS}.
3. 40kA capability depends on applications rated up to 123V_{RMS}. 30kA applies if > 123 V_{RMS}.
4. 40kA capability depends on applications rated up to 132V_{RMS}. 30kA applies if > 132 V_{RMS}.
5. 40kA capability depends on applications rated up to 97V_{RMS}. 30kA applies if > 97 V_{RMS}.

Varistor Products

High Energy Industrial

DHB34 Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation result is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. The operating values must be derated as shown in Figure 1.

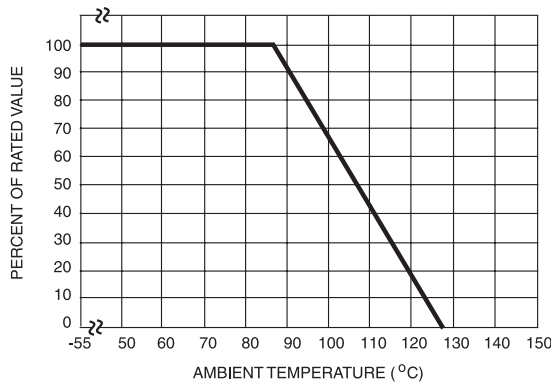
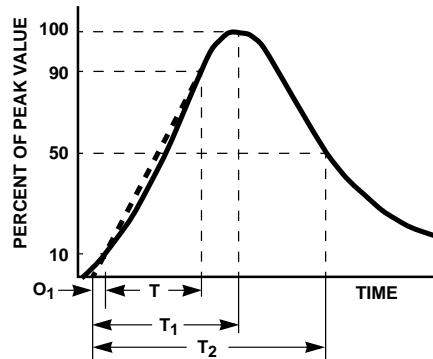


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE



O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
Example: For an 8/20 μ s Current Waveform:
8 μ s = T_1 = Virtual Front Time
20 μ s = T_2 = Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curves

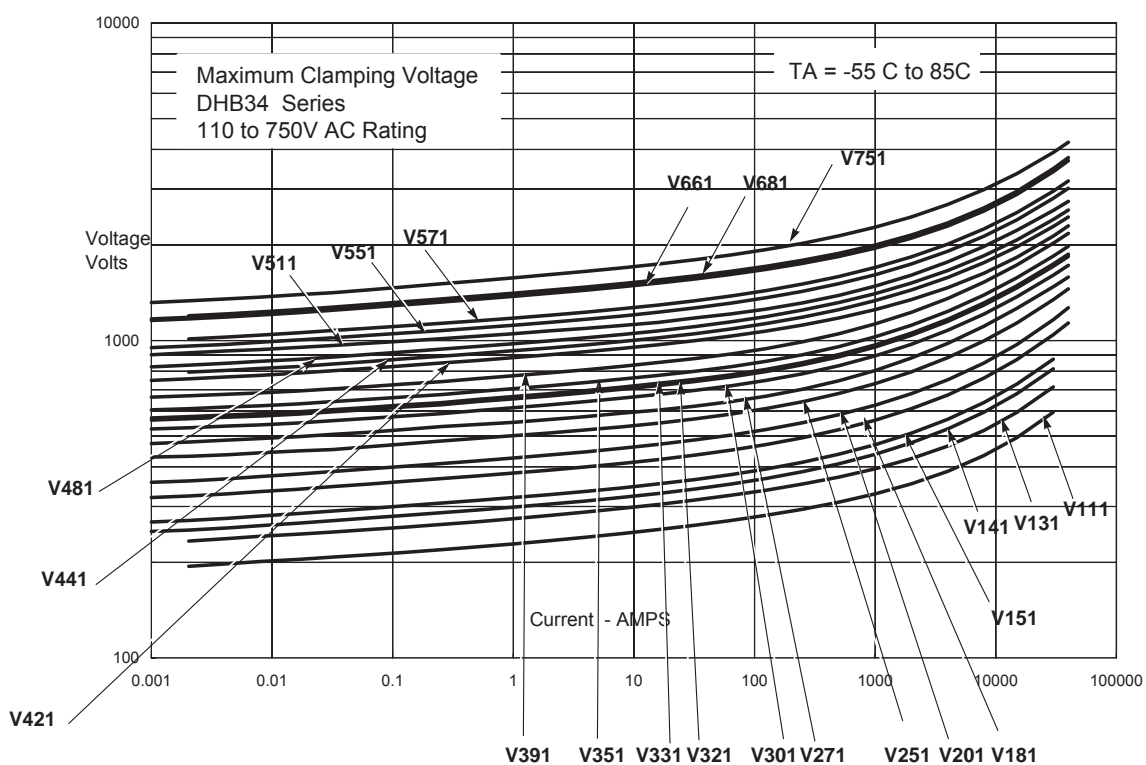


FIGURE 3. CLAMPING VOLTAGE FOR DHB34 SERIES

Varistor Products

High Energy Industrial

DHB34 Varistor Series

Pulse Rating Curves

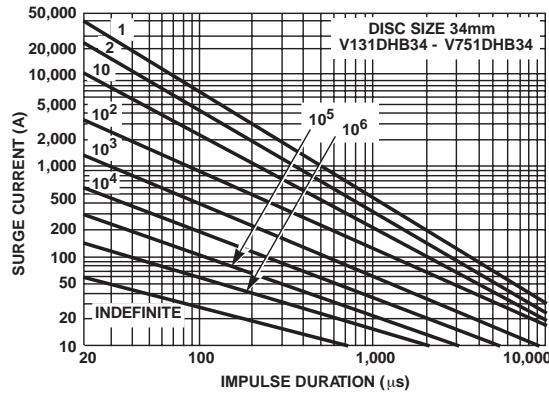
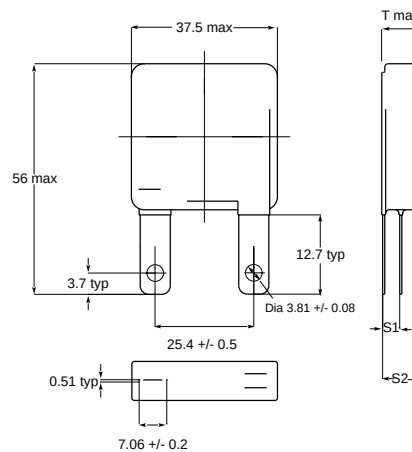


FIGURE 4. SURGE CURRENT RATING CURVES FOR V131DHB34 - V751DHB34

NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

Mechanical Dimensions

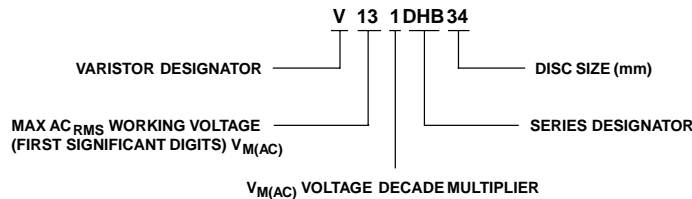


Terminals Configuration: Terminals A & B are connected to one varistor element. Terminals B & C connected to second varistor element.
Terminal materials: Tin Plated over copper.

TABLE OF DIMENSIONS - THICKNESS AND TERMINAL OFFSETS

| TYPE | T MAX | S1 +/- 1.15 mm | S2 +/- 2.30mm |
|-----------|-------|-------------------|------------------|
| V111DHB34 | 7.6 | 2.65 | 5.50 |
| V131DHB34 | 7.8 | 2.85 | 5.70 |
| V141DHB34 | 8.2 | 3.00 | 6.00 |
| V151DHB34 | 8.8 | 3.15 | 6.30 |
| V181DHB34 | 9.0 | 3.25 | 6.50 |
| V201DHB34 | 9.2 | 3.35 | 6.70 |
| V251DHB34 | 7.8 | 3.00 | 6.00 |
| V271DHB34 | 8.7 | 3.25 | 6.50 |
| V301DHB34 | 8.9 | 3.50 | 7.00 |
| V321DHB34 | 9.3 | 3.66 | 7.24 |
| V331DHB34 | 9.5 | 3.70 | 7.40 |
| V351DHB34 | 10.5 | 4.10 | 8.20 |
| V391DHB34 | 11.2 | 4.45 | 8.90 |
| V421DHB34 | 11.3 | 4.50 | 9.00 |
| V441DHB34 | 11.5 | 4.55 | 9.10 |
| V481DHB34 | 12.2 | 4.80 | 9.60 |
| V511DHB34 | 13.4 | 5.25 | 10.50 |
| V551DHB34 | 14.6 | 5.70 | 11.40 |
| V571DHB34 | 14.8 | 5.80 | 11.60 |
| V661DHB34 | 17.20 | 6.65 | 13.30 |
| V681DHB34 | 17.5 | 7.00 | 14.00 |
| V751DHB34 | 18.20 | 7.35 | 14.70 |

Ordering Information



Varistor Products

High Energy Industrial Disc

CA Varistor Series

The CA Series of transient surge suppressors are industrial high-energy disc varistors (MOVs) intended for special applications requiring unique electrical contact or packaging methods provided by the customer. The electrode finish of these devices is solderable and can also be used with pressure contacts. Discs of the same diameter may be stacked.

This series of industrial disc varistors are available in three diameter sizes of 32, 40, and 60mm, with disc thicknesses ranging from 1.8mm minimum to 32mm maximum. They offer a wide voltage range of from 250 to 2800 V_{M(AC)RMS}.

For information on soldering considerations, refer to AN8820 update. "Recommendations for Soldering Terminal Leads to MOV Varistor Discs".

Features

- Provided In Disc Form For Unique Packaging By Customer
- Solderable Electrode Finish Options
- Pressure Contacts and/or Disc Stacking May be Utilized
- Standard Disc Sizes 32mm, 40mm, and 60mm Diameter
- Available Edge Passivation Insulation
- Wide Operating Voltage Range V_{M(AC)RMS} 250V to 2800V
- High Peak Pulse Current Range I_{TM} 20,000A to 70,000A
- Very High Energy Capability W_{TM} 330J to 10,000J
- No Derating Up to 85°C Ambient



Varistor Products

High Energy Industrial Disc

CA Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State Applied Voltage:

| | | |
|---|-------------|---|
| AC Voltage Range ($V_{M(AC)RMS}$) | 250 to 2800 | V |
| DC Voltage Range ($V_{M(DC)}$) | 330 to 3500 | V |

Transient:

Peak Pulse Current (I_{TM})

| | | |
|--|------------------|---|
| For 8/20 μ s Current Wave (See Figure 2) | 20,000 to 70,000 | A |
|--|------------------|---|

Single Pulse Energy Range

| | | |
|--|---------------|---|
| For 2ms Current Square Wave (W_{TM}) | 330 to 10,000 | J |
|--|---------------|---|

Operating Ambient Temperature Range (T_A)

55 to 85

Storage Temperature Range (T_{STG})

55 to 85

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current

<0.01

2

VARISTOR
PRODUCTS

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | |
|----------------------------------|----------------|------------------------|-------------|--------------------|-----------------------------|---|-------------|------|--|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLT V_C AT 200A CURRENT (8/20 μ s) |
| | | V_{RMS} | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20 μ s) | | | | |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | MIN | $V_{N(DC)}$ | MAX | V_C |
| | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) |
| V131CA32 | 32 | 130 | 175 | 200 | 20000 | 184 | 200 | 228 | 350 |
| V151CA32 | 32 | 150 | 200 | 220 | 20000 | 212 | 240 | 268 | 410 |
| V251CA32 V251CA40 V251CA60 | 32 40 60 | 250 | 330 | 330 370 880 | 20000 40000 50000 | 354 | 390 | 429 | 680 650 620 |
| V271CA32 V271CA40 V271CA60 | 32 40 60 | 275 | 369 | 360 400 950 | 20000 40000 50000 | 389 | 430 | 473 | 750 730 680 |
| V321CA32 V321CA40 V321CA60 | 32 40 60 | 320 | 420 | 390 460 1100 | 20000 40000 50000 | 462 | 510 | 561 | 850 830 760 |
| V421CA32 V421CA40 V421CA60 | 32 40 60 | 420 | 560 | 400 600 1500 | 25000 40000 70000 | 610 | 680 | 748 | 1200 1130 1060 |
| V481CA32 V481CA40 V481CA60 | 32 40 60 | 480 | 640 | 450 650 1600 | 25000 40000 70000 | 670 | 750 | 825 | 1300 1240 1160 |
| V511CA32 V511CA40 V511CA60 | 32 40 60 | 510 | 675 | 500 700 1800 | 25000 40000 70000 | 735 | 820 | 910 | 1440 1350 1300 |
| V571CA32 V571CA40 V571CA60 | 32 40 60 | 575 | 730 | 550 770 2100 | 25000 40000 70000 | 805 | 910 | 1000 | 1600 1480 1420 |
| V661CA32 V661CA40 V661CA60 | 32 40 60 | 660 | 850 | 600 900 2300 | 25000 40000 70000 | 940 | 1050 | 1160 | 1820 1720 1640 |

Varistor Products

High Energy Industrial Disc

CA Varistor Series

Device Ratings and Specifications (continued)

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|--------------|--------------|------------------------|-------------|--------------|-----------------------|---|-------------|------|--|------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLT V_C AT 200A CURRENT (8/20μs) | |
| | | V_{RMS} | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20μs) | | | | | |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | MIN | $V_{N(DC)}$ | MAX | V_C | |
| | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (pF) | |
| V751CA32 | 32 | 750 | 970 | 700 | 25000 | 1080 | 1200 | 1320 | 2050 | 800 |
| V751CA40 | 40 | | | 1050 | 40000 | | | | 2000 | 1800 |
| V751CA60 | 60 | | | 2600 | 70000 | | | | 1880 | 3500 |
| V881CA60 | 60 | 880 | 1150 | 3200 | 70000 | 1290 | 1500 | 1650 | 2340 | 2700 |
| V112CA60 | 60 | 1100 | 1400 | 3800 | 70000 | 1620 | 1800 | 2060 | 2940 | 2200 |
| V142CA60 | 60 | 1400 | 1750 | 5000 | 70000 | 2020 | 2200 | 2550 | 3600 | 1800 |
| V172CA60 | 60 | 1700 | 2150 | 6000 | 70000 | 2500 | 2700 | 3030 | 4300 | 1500 |
| V202CA60 | 60 | 2000 | 2500 | 7500 | 70000 | 2970 | 3300 | 3630 | 5200 | 1200 |
| V242CA60 | 60 | 2400 | 3000 | 8600 | 70000 | 3510 | 3900 | 4290 | 6200 | 1000 |
| V282CA60 | 60 | 2800 | 3500 | 10000 | 70000 | 4230 | 4700 | 5170 | 7400 | 800 |

NOTE: Average power dissipation of transients not exceed 1.5W, 2.0W and 2.5W for model 32mm, 40mm and 60mm, respectively.

1. Peak current applies to applications rated up to 115V_{RMS}. Peak Current is 30kA for applications greater than 115V_{RMS}.

2. Peak current applies to applications rated up to 132V_{RMS}. Peak Current is 30kA for applications greater than 132V_{RMS}.

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation result is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

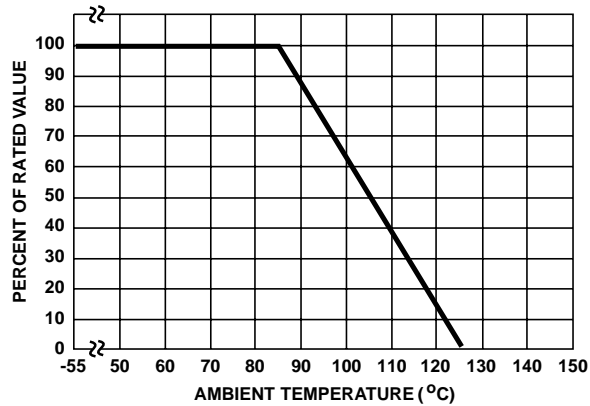
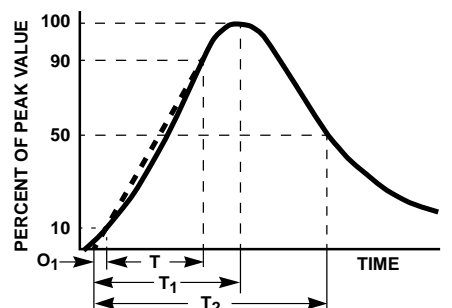


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE



O₁ = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T₁ = Virtual Front Time = 1.25 • t
 T₂ = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20μs Current Waveform:
 8μs = T₁ = Virtual Front Time
 20μs = T₂ = Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Varistor Products

High Energy Industrial Disc

CA Varistor Series

Transient V-I Characteristics Curves

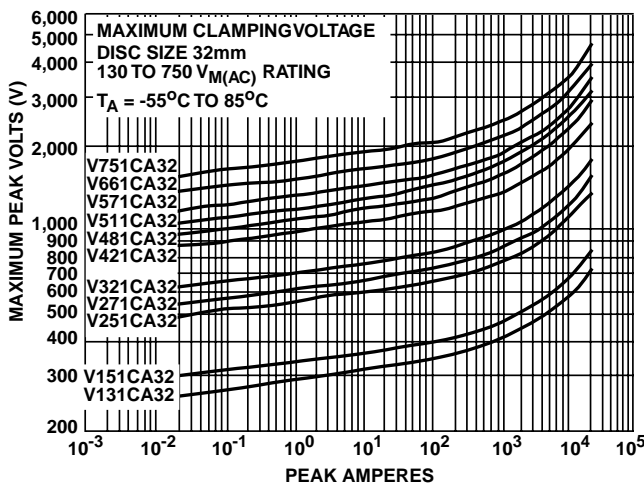


FIGURE 3. CLAMPING VOLTAGE FOR V131CA32 - C751CA32

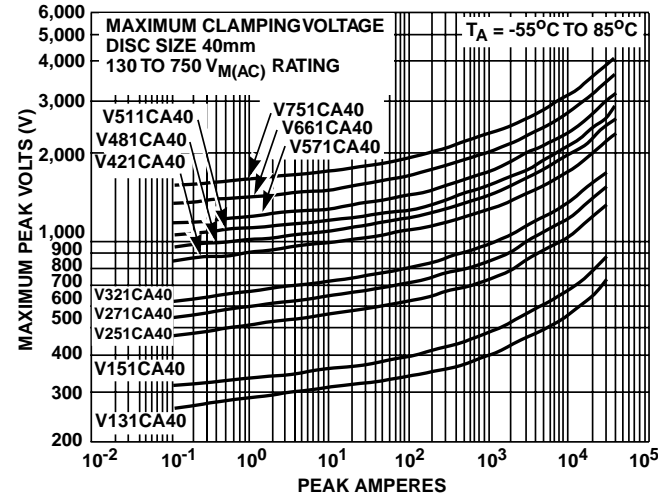


FIGURE 4. CLAMPING VOLTAGE FOR V131CA40 - V751CA40

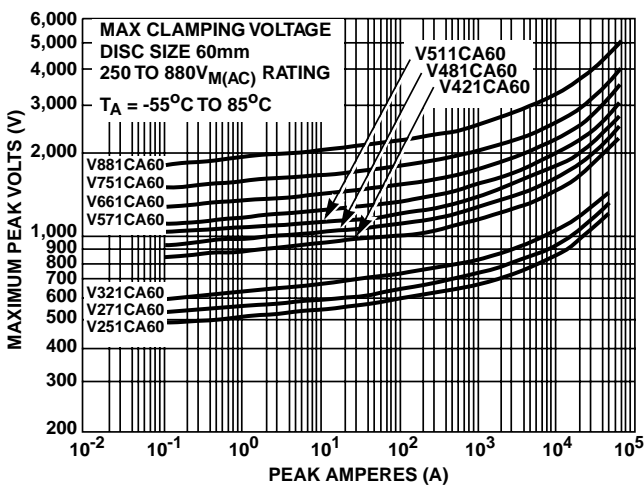


FIGURE 5. CLAMPING VOLTAGE FOR V251CA60 - V881CA60

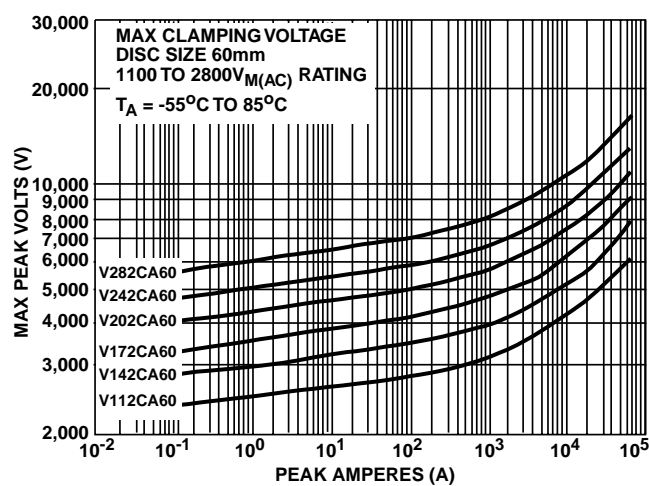


FIGURE 6. CLAMPING VOLTAGE FOR V112CA60 - V282CA60

Varistor Products

High Energy Industrial Disc

CA Varistor Series

Pulse Rating Curves

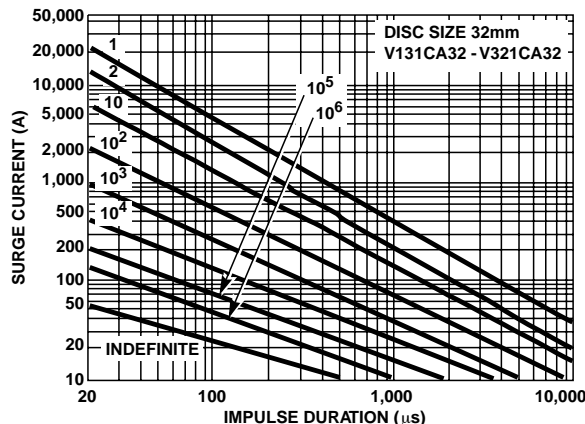


FIGURE 7. SURGE CURRENT RATING CURVES FOR
V131CA32 - V321CA32

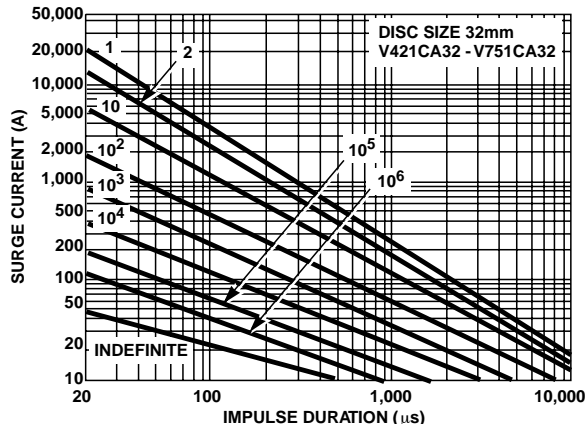


FIGURE 8. SURGE CURRENT RATING CURVES FOR
V421CA32 - V751CA32

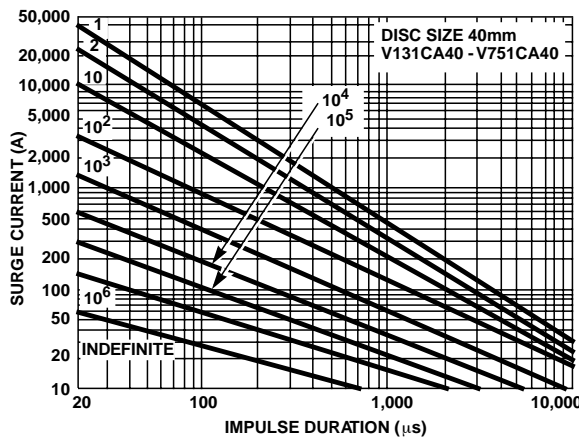


FIGURE 9. SURGE CURRENT RATING CURVES FOR
V131CA40 - V751CA40

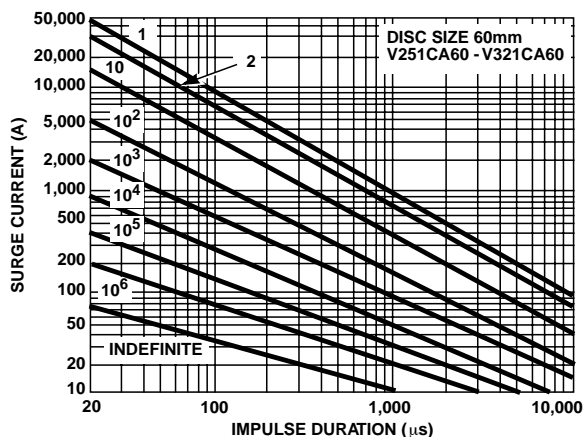


FIGURE 10. SURGE CURRENT RATING CURVES FOR
V251CA60 - V321CA60

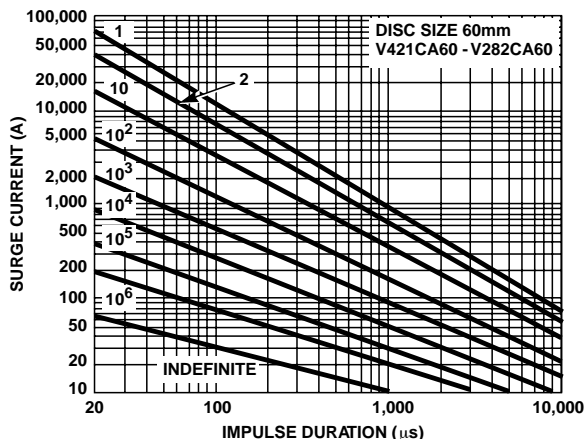


FIGURE 11. SURGE CURRENT RATING CURVES FOR
V421CA60 - V282CA60

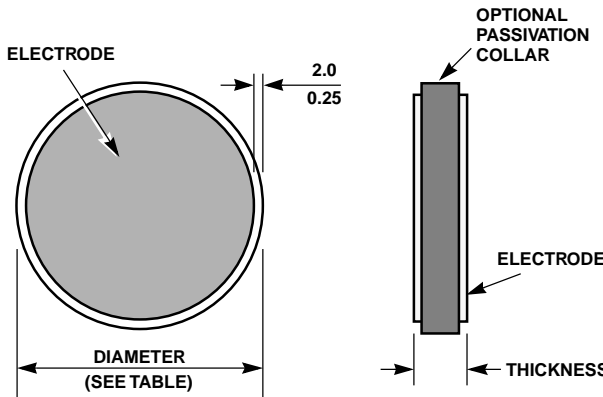
NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but does not prevent the device from continuing to function, and to provide ample protection.

Varistor Products

High Energy Industrial Disc

CA Varistor Series

Series Dimensions



| DISC DIAMETER | | | | |
|---------------|-------------|------|--------|-------|
| MODEL SIZE | MILLIMETERS | | INCHES | |
| | MIN | MAX | MIN | MAX |
| 32 | 31.0 | 33.0 | 1.220 | 1.299 |
| 40 | 38.0 | 40.0 | 1.496 | 1.575 |
| 60 | 58.0 | 62.0 | 2.283 | 2.441 |

| MODEL V_{RMS} $V_{M(AC)}$ | THICKNESS (32mm DISC MODELS) | | | | THICKNESS (40mm AND 60mm DISC MODELS) | | | |
|-----------------------------------|------------------------------|-----|--------|-------|---------------------------------------|------|--------|-------|
| | MILLIMETERS | | INCHES | | MILLIMETERS | | INCHES | |
| | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| 130† | 1.4 | 2.4 | 0.071 | 0.094 | 1.4 | 2.8 | 0.055 | 0.134 |
| 150† | 1.7 | 2.8 | 0.083 | 0.110 | 1.5 | 3.0 | 0.06 | 0.150 |
| 250 | 1.6 | 2.2 | 0.063 | 0.087 | 2.0 | 2.7 | 0.079 | 0.106 |
| 275 | 1.8 | 2.5 | 0.071 | 0.098 | 2.2 | 3.0 | 0.087 | 0.118 |
| 320 | 2.1 | 2.9 | 0.083 | 0.114 | 2.6 | 3.5 | 0.102 | 0.138 |
| 420 | 2.9 | 3.9 | 0.114 | 0.154 | 3.5 | 4.7 | 0.138 | 0.185 |
| 480 | 3.1 | 4.3 | 0.122 | 0.169 | 3.8 | 5.2 | 0.150 | 0.205 |
| 510 | 3.5 | 4.7 | 0.138 | 0.185 | 4.2 | 5.7 | 0.165 | 0.224 |
| 575 | 3.8 | 5.1 | 0.150 | 0.201 | 4.6 | 6.3 | 0.181 | 0.248 |
| 660 | 4.4 | 6.0 | 0.173 | 0.236 | 5.3 | 7.2 | 0.209 | 0.283 |
| 750 | 5.1 | 6.9 | 0.240 | 0.327 | 6.1 | 8.3 | 0.240 | 0.327 |
| 880†† | - | - | - | - | 7.3 | 10.3 | 0.287 | 0.406 |
| 1100†† | - | - | - | - | 9.2 | 13.0 | 0.362 | 0.512 |
| 1400†† | - | - | - | - | 11.5 | 16.0 | 0.453 | 0.630 |
| 1700†† | - | - | - | - | 14.0 | 19.0 | 0.551 | 0.748 |
| 2000†† | - | - | - | - | 17.0 | 22.5 | 0.669 | 0.886 |
| 2400†† | - | - | - | - | 20.0 | 27.0 | 0.787 | 1.063 |
| 2800†† | - | - | - | - | 24.0 | 32.0 | 0.945 | 1.260 |

† Available in 32mm and 40mm only.

†† Available in 60mm size only.

Varistor Products

High Energy Industrial Disc

CA Varistor Series

| MODEL NUMBER | SIZE (mm) | TYPICAL DISC WEIGHT (GRAMS) |
|--------------|-----------|-----------------------------|
| V131CA32 | 32 | 9 |
| V131CA40 | 40 | 21 |
| V151CA32 | 32 | 11 |
| V151CA40 | 40 | 23 |
| V251CA32 | 32 | 8 |
| V251CA40 | 40 | 17 |
| V251CA60 | 60 | 39 |
| V271CA32 | 32 | 10 |
| V271CA40 | 40 | 18 |
| V271CA60 | 60 | 42 |
| V321CA32 | 32 | 11 |
| V321CA40 | 40 | 22 |
| V321CA60 | 60 | 50 |
| V421CA32 | 32 | 15 |
| V421CA40 | 40 | 28 |
| V421CA60 | 60 | 66 |
| V481CA32 | 32 | 16 |
| V481CA40 | 40 | 31 |
| V481CA60 | 60 | 71 |
| V511CA32 | 32 | 18 |
| V511CA40 | 40 | 35 |
| V511CA60 | 60 | 80 |
| V571CA32 | 32 | 20 |
| V571CA40 | 40 | 38 |
| V571CA60 | 60 | 88 |
| V661CA32 | 32 | 23 |
| V661CA40 | 40 | 44 |
| V661CA60 | 60 | 101 |
| V751CA32 | 32 | 26 |
| V751CA40 | 40 | 51 |
| V751CA60 | 60 | 116 |
| V881CA60 | 60 | 141 |
| V112CA60 | 60 | 178 |
| V142CA60 | 60 | 220 |
| V172CA60 | 60 | 265 |
| V202CA60 | 60 | 317 |
| V242CA60 | 60 | 377 |
| V282CA60 | 60 | 450 |

Passivation Layer

The standard CA Series is supplied with passivation layer around the outside perimeter of the disc forming an electrical insulator as detailed in the dimensional drawing. The CA Series is also available without a passivation layer for applications where the customer provides a suitable encapsulation or potting material as recommended below.
(See Ordering Information.)

Encapsulated Recommendations

After lead attachment, the disc/lead assembly may be coated or encapsulated in a package to provide electrical insulation and isolation from environmental contamination as required by the application. Coating/Filler materials for containers may include silicones, polyurethanes, and some epoxy resins. Two examples of acceptable polyurethanes are Dexter Hysol (US7013, parts A and B) and Rhenatech (resin 4714, hardener 4900), or their equivalents. Materials containing halogens, sulfides, or alkalines are not recommended.

Electrode Metallization

The standard CA Series is supplied with sintered silver electrodes on CA32 devices and arc-sprayed copper-over-aluminum electrodes for CA40 and CA60 series. CA40 parts are also available with sintered silver electrode, see "Ordering information." In general, when discs are stacked to attain a specific operating voltage or energy capability, the copper finish is typically chosen. Likewise, the copper finish is used with high temperature lead attach soldering operations (wave solder). The silver metallization is typically used for solder reflow lead attach operations (I-R, Vapour-Phase). The recommended temperature profile of a belt-fed convection oven is shown in Figure 13.

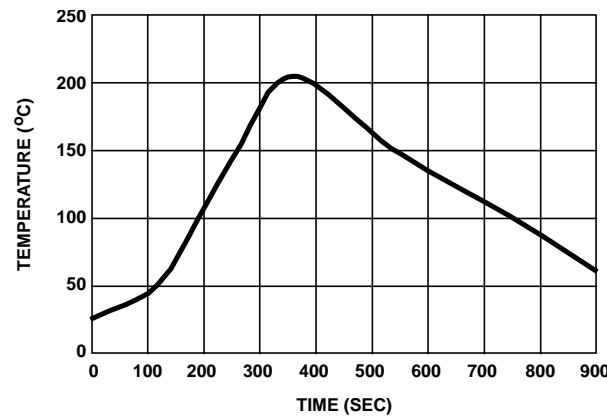


FIGURE 13. TYPICAL BELT OVEN TEMPERATURE PROFILE

Stacking and Contact Pressure Recommendations

When applications require the stacking of Littelfuse CA discs or when electrical connection is made by pressure contacts, the minimum pressure applied to the disc electrode surface should be 2.2kGs (5 pounds). The maximum recommended pressure applied to the disc electrode is dependent upon diameter size and is given in the following table.

| MODEL SIZE (mm) | MAXIMUM PRESSURE |
|-----------------|---|
| 32 | 16N/CM ² (23LBs/IN ²) |
| 40 | 8N/CM ² (11.5LBs/IN ²) |
| 60 | 4N/CM ² (5.7LBs/IN ²) |

Varistor Products

High Energy Industrial Disc

CA Varistor Series

Ordering Information

The CA Series offers optional electrode finish materials and a glass passivation edge option which must be designated. When ordering, the code letters suffix as shown in the following table must be selected and appended to the standard Model number.

NOTES:

1. The 60mm disc types V112CA60 to V282CA60, inclusive, are only supplied with glass passivation and arc-sprayed copper finish electrodes. (That is, with the "PC" option suffix code.)
2. The 32mm size discs are only available with silver metallization.

Note also that the CA Series receives no branding on the disc itself.

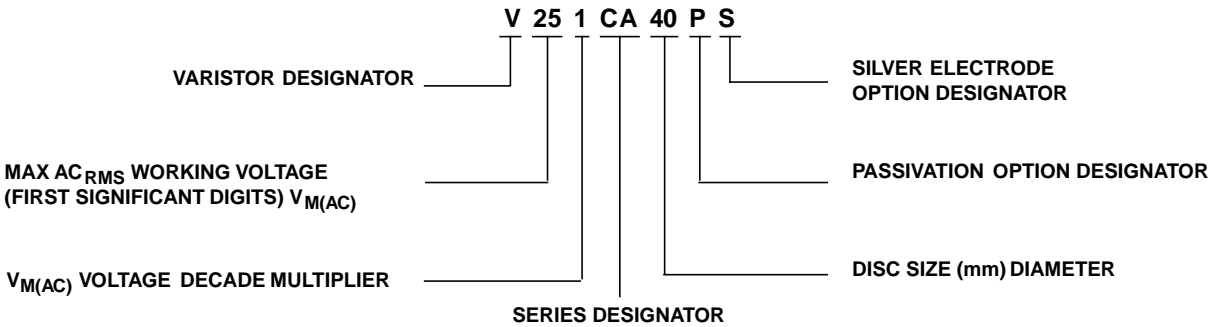
| ELECTRODE MATERIAL | NON-PASSIVATED DISC | PASSIVATED DISC |
|--------------------|---------------------|-----------------|
| Arc-Sprayed Copper | NC | PC |
| Sintered Silver | NS | PS |

2

VARISTOR
PRODUCTS

Packaging and Shipping

The CA Series is supplied in bulk for shipment. Discs are packaged in compartmentalized cartons to protect from scratching or edge-chipping during shipment.



Varistor Products

High Energy Industrial Square Disc

NA Varistor Series

The NA Series of transient surge suppressors are varistors (MOVs) in square disc form, intended for special industrial high-energy applications requiring unique electrical contact or packaging methods provided by the customer. The electrode finish of these devices is solderable and can also be used with pressure contacts. Discs may also be stacked.

The NA Series varistor is a square 34mm device, with thicknesses ranging from 1.7mm minimum for the 250V device to 7.5mm maximum for the 750V device. For information on mounting considerations refer to Application Note AN8820.

This disc is also available with encapsulation and PCB leads. See Littelfuse HB34 Sales.

Features

- Provided in Disc Form for Unique Packaging by Customer
- Solderable Electrode Finish.
- Pressure Contacts and/or Disc Stacking may be Utilized
- Wide Operating Voltage Range
 $V_{M(AC)RMS}$ 250V to 750V
- Peak Pulse Current Capability (I_{TM}) 40,000A
- High Energy Capability (W_{TM}) 370J to 1050J
- No Derating Up to 8°C Ambient



ALSO SEE HB34 SERIES

Varistor Products

High Energy Industrial Square Disc

NA Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State Applied Voltage:

AC Voltage Range ($V_{M(AC)RMS}$) 250 to 750 V

DC Voltage Range ($V_{M(DC)}$) 330 to 970 V

Transient:

Peak Pulse Current (I_{TM})

For 8/20 μ s Current Wave (See Figure 2) 40,000 A

Single Pulse Energy Range

For 2ms Current Square Wave (W_{TM}) 370 to 1050 J

Operating Ambient Temperature Range (T_A) -55 to 85 °C

Storage Temperature Range (T_{STG}) -55 to 125 °C

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.01 %/°C

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| MODEL NUMBER | SIZE (mm) | MAXIMUM RATINGS (85 °C) | | | | SPECIFICATIONS (25 °C) | | | | |
|--------------|--------------|-------------------------|-------------|--------------|-----------------------------|---|-------------|------|---|---------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE (V_C) AT 200A (8/20 μ s) | TYPICAL CAPACITANCE |
| | | V_{RMS} | V_{DC} | ENERGY (2ms) | PEAK CURRENT (8/20 μ s) | MIN | $V_{N(DC)}$ | MAX | V_C | $f = 1MHz$ |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | (V) | (V) | (V) | (V) | (pF) |
| | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (pF) |
| V131NA34 | 34 | 130 | 175 | 270 | 40,000 ¹ | 184 | 200 | 228 | 345 | 10,000 |
| V141NA34 | 34 | 140 | 188 | 291 | 40,000 ³ | 198 | 220 | 248 | 375 | 9,000 |
| V151NA34 | 34 | 150 | 200 | 300 | 40,000 ² | 212 | 240 | 268 | 405 | 8,000 |
| V251NA34 | 34 | 250 | 330 | 370 | 40,000 | 354 | 390 | 429 | 650 | 5,000 |
| V271NA34 | 34 | 275 | 369 | 400 | 40,000 | 389 | 430 | 473 | 730 | 4,500 |
| V321NA34 | 34 | 320 | 420 | 460 | 40,000 | 462 | 510 | 561 | 830 | 3,800 |
| V421NA34 | 34 | 420 | 560 | 600 | 40,000 | 610 | 680 | 748 | 1,130 | 3,000 |
| V481NA34 | 34 | 480 | 640 | 650 | 40,000 | 670 | 750 | 825 | 1,240 | 2,700 |
| V511NA34 | 34 | 510 | 675 | 700 | 40,000 | 735 | 820 | 910 | 1,350 | 2,500 |
| V571NA34 | 34 | 575 | 730 | 770 | 40,000 | 805 | 910 | 1000 | 1,480 | 2,200 |
| V661NA34 | 34 | 660 | 850 | 900 | 40,000 | 940 | 1050 | 1160 | 1,720 | 2,000 |
| V751NA34 | 34 | 750 | 970 | 1050 | 40,000 | 1080 | 1200 | 1320 | 2,000 | 1,800 |

NOTE: Average power dissipation of transients not to exceed 2.0W.

1. Peak current applies to applications rated up to 115 V_{RMS} . Peak current is 30kA for applications greater than 115 V_{RMS} .

2. Peak current applies to applications rated up to 132 V_{RMS} . Peak current is 30kA for applications greater than 132 V_{RMS} .

3. Peak current applies to applications rated up to 123 V_{RMS} . Peak current is 30kA for applications greater than 123 V_{RMS} .

Varistor Products

High Energy Industrial Square Disc

NA Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. The operating values must be derated as shown in Figure 1.

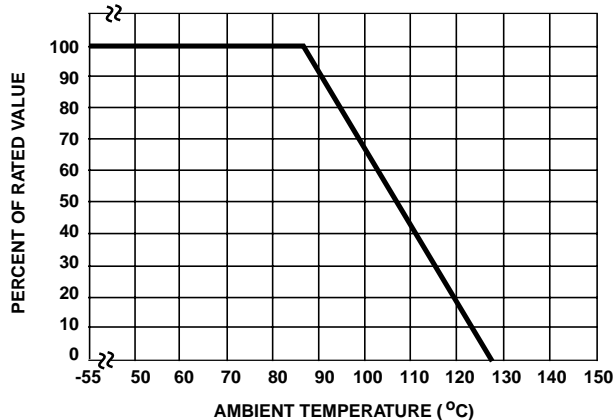
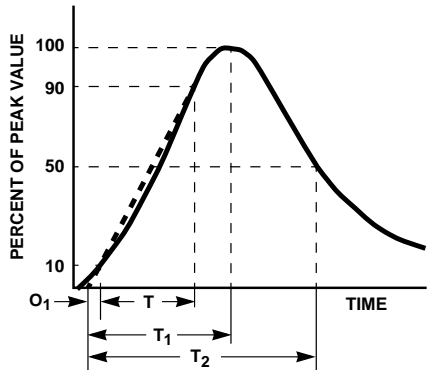


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE



O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20μs Current Waveform:
 $8\mu s = T_1$ = Virtual Front Time
 $20\mu s = T_2$ = Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curves

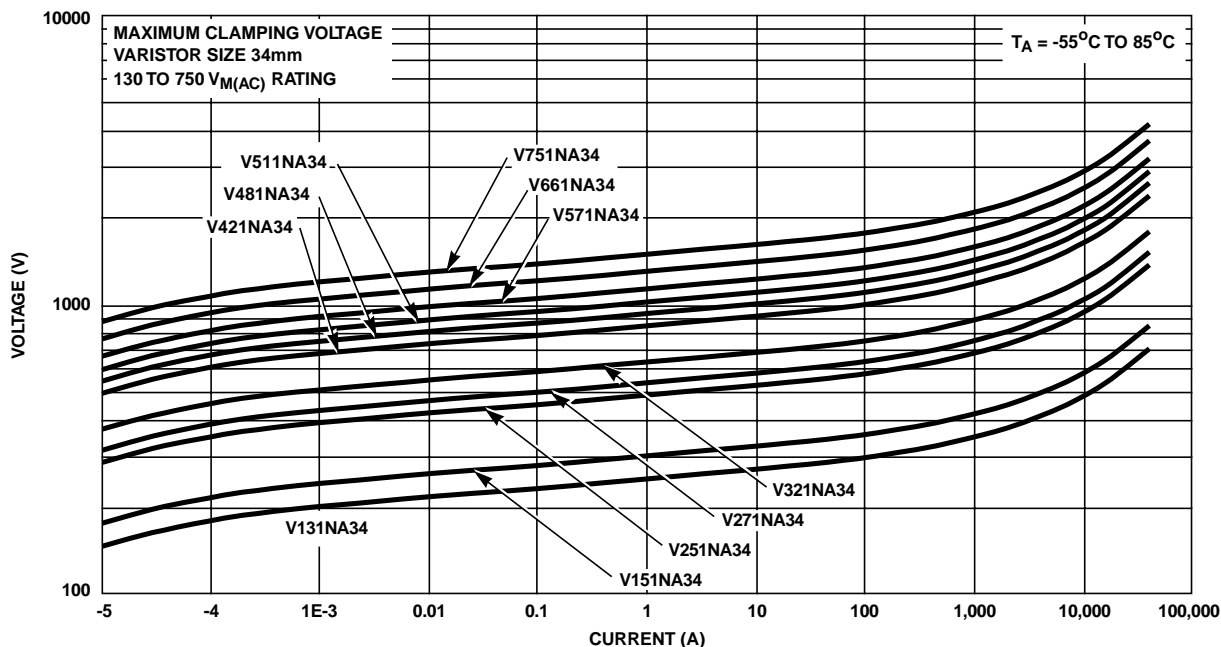


FIGURE 3. CLAMPING VOLTAGE FOR V131NA34 - V751NA34

Varistor Products

High Energy Industrial Square Disc

NA Varistor Series

Pulse Rating Curves

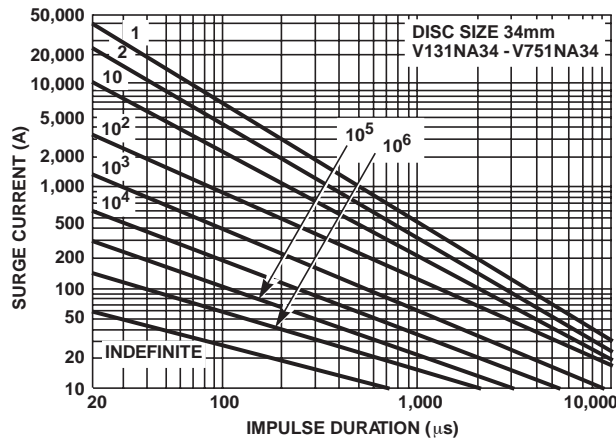
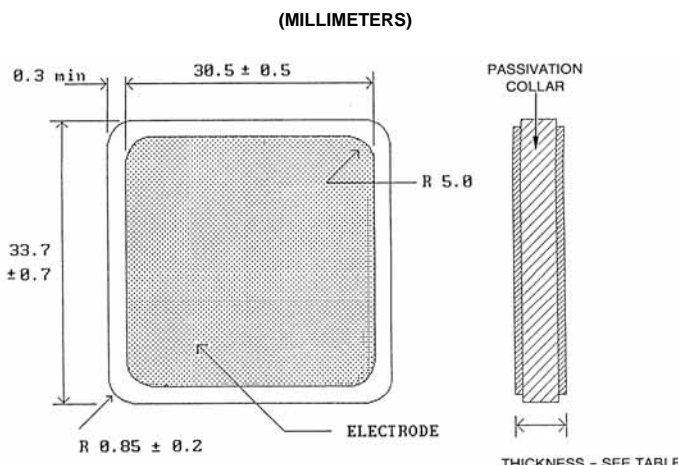


FIGURE 4. SURGE CURRENT RATING CURVES FOR V131NA34 - V751NA34

NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

Mechanical Dimensions



| MODEL NUMBER | NA SERIES VARISTOR THICKNESS | | | |
|--------------|------------------------------|------|--------|-------|
| | MILLIMETERS | | INCHES | |
| | MIN | MAX | MIN | MAX |
| V131NA34 | 1.40 | 2.30 | 0.055 | 0.090 |
| V141NA34 | 1.45 | 2.55 | 0.057 | 0.100 |
| V151NA34 | 1.50 | 2.80 | 0.059 | 0.011 |
| V251NA34 | 1.70 | 2.30 | 0.066 | 0.090 |
| V271NA34 | 1.80 | 2.70 | 0.070 | 0.106 |
| V321NA34 | 2.10 | 3.00 | 0.082 | 0.118 |
| V421NA34 | 3.00 | 4.00 | 0.118 | 0.157 |
| V481NA34 | 3.20 | 4.40 | 0.125 | 0.173 |
| V511NA34 | 3.60 | 4.90 | 0.141 | 0.192 |
| V571NA34 | 4.00 | 5.60 | 0.118 | 0.220 |
| V661NA34 | 4.50 | 6.80 | 0.176 | 0.267 |
| V751NA34 | 5.20 | 7.50 | 0.204 | 0.294 |

NOTE: Parts available encapsulated with soldered tabs, to standard design or customer specific requirements. Also see HB34 Series.

Varistor Products

High Energy Industrial Square Disc

NA Varistor Series

Passivation Layer

The standard NA Series is supplied with passivation layer around the outside perimeter of the disc forming an electrical insulator as detailed in the dimensional drawing.

Encapsulated Recommendations

After lead attachment, the disc/lead assembly may be coated or encapsulated in a package to provide electrical insulation and isolation from environmental contamination as required by the application. Coating/Filler materials for containers may include silicones, polyurethanes, and some epoxy resins. Two examples of acceptable polyurethanes are Dexter Hysol (US7013, parts A and B) and Rhenatech (resin 4714, hardener 4900), or their equivalents. Materials containing halogens, sulfides, or alkalines are not recommended.

Electrode Metallization

The NA Series is supplied with a sintered silver metallization for the electrode finish. The silver metallization is typically used for solder reflow lead attach operations (I-R, Vapour-Phase).

The recommended temperature profile of a belt-fed convection oven is shown in Figure 6.

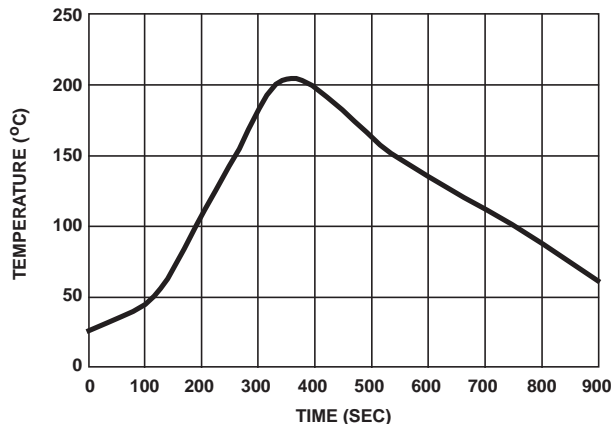


FIGURE 6. TYPICAL BELT OVEN TEMPERATURE PROFILE

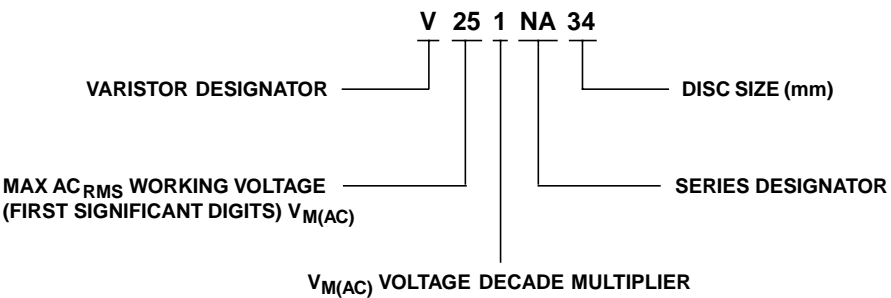
Stacking and Contact Pressure Recommendations

When applications require the stacking of Littelfuse NA discs or when electrical connection is made by pressure contacts, the minimum pressure applied to the disc electrode surface should be 2.2kGs (5 pounds). The maximum recommended pressure applied to the disc electrode is 16N/CM² (23LBs/IN²).

Packaging and Shipping

The NA Series is supplied in bulk for shipment. Discs are packaged in compartmentalized cartons to protect from scratching or edge-chipping during shipment.

Ordering Information



Varistor Products

Axial Lead

MA Varistor Series

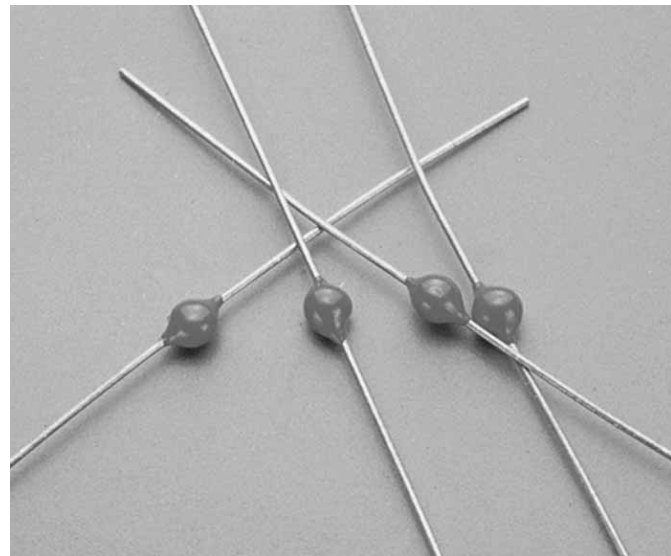
The MA Series of transient surge suppressors are axial-lead metal-oxide varistors (MOVs) for use in a wide variety of board level industrial and commercial electronic equipment. They are intended to protect components and signal/data lines from low energy transients where the small axial lead package is required.

The MA Series is offered with standard (S suffix) or tightened (B suffix) clamping voltage.

See MA Series Device Ratings and Specifications table for part number and brand information.

Features

- 3mm Diameter Disc Size
- Small Axial Lead Package
- Wide Operating Voltage Range
 $V_M(AC)RMS$ 9V to 264V
 $V_M(DC)$ 13V to 365V
- Available in Tape and Reel or Bulk Packaging
- No Derating Up to 85°C Ambient



Varistor Products

Axial Lead

MA Varistor Series

Absolute Maximum Ratings

For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

Steady State Applied Voltage:

AC Voltage Range ($V_{M(AC)RMS}$) 9 to 264

V

DC Voltage Range ($V_{M(DC)}$) 13 to 365

V

Transient:

Peak Pulse Current (I_{TM})

For 8/20 μ s Current Wave (See Figure 2) 40 to 100

A

Single Pulse Energy Range

For 10/1000 μ s Current Wave (W_{TM}) 0.06 to 1.7

J

Operating Ambient Temperature Range (T_A) -55 to 85

°C

Storage Temperature Range (T_{STG}) -55 to 125

°C

Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current <0.01

%/°C

Hi-Pot Encapsulation (Isolation Voltage Capability) 1000

V

(Dielectric must withstand indicated DC voltage for one minute per MIL-STD 202, Method 301) 1000

MΩ

Insulation Resistance

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER | BRAND | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|-------|------------------------|-------------|-----------------------------|-----------------------------------|--|-------------|------|--|-----------------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLTAGE V_C AT 2.0A (8/20 μ s) | TYPICAL CAPACI- TANCE |
| | | V_{RMS} | V_{DC} | ENERGY (10/1000 μ s) | PEAK CURRENT (8/20 μ s) | | | | | |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | MIN | $V_{N(DC)}$ | MAX | V_C | f = 1MHz |
| | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (pF) |
| V18MA1A | 18A | 9 | 13 | 0.06 | 40 | 14 | 18 | 23 | 49 | 550 |
| V18MA1B | 18B | 10 | 14 | 0.07 | 40 | 15 | 18 | 21 | 44 | 550 |
| V18MA1S | 18S | 10 | 14 | 0.06 | 40 | 15 | 18 | 21 | 49 | 550 |
| V22MA1A | 22A | 10 | 15 | 0.09 | 40 | 16 | 22 | 28 | 55 | 410 |
| V22MA1B | 22B | 14 | 18 | 0.10 | 40 | 19 | 22 | 26 | 51 | 410 |
| V22MA1S | 22S | 14 | 18 | 0.09 | 40 | 19 | 22 | 26 | 55 | 410 |
| V27MA1A | 27A | 13 | 19 | 0.10 | 40 | 21 | 27 | 34 | 67 | 370 |
| V27MA1B | 27B | 17 | 22 | 0.11 | 40 | 24 | 27 | 31 | 59 | 370 |
| V27MA1S | 27S | 17 | 22 | 0.10 | 40 | 24 | 27 | 31 | 67 | 370 |
| V33MA1A | 33A | 18 | 23 | 0.13 | 40 | 26 | 33 | 40 | 73 | 300 |
| V33MA1B | 33B | 20 | 26 | 0.15 | 40 | 29.5 | 33 | 36.5 | 67 | 300 |
| V33MA1S | 33S | 20 | 26 | 0.14 | 40 | 29.5 | 33 | 36.5 | 73 | 300 |
| V39MA2A | 39A | 22 | 28 | 0.16 | 40 | 31 | 39 | 47 | 86 | 250 |
| V39MA2B | 39B | 25 | 31 | 0.18 | 40 | 35 | 39 | 43 | 79 | 250 |
| V39MA2S | 39S | 25 | 31 | 0.17 | 40 | 35 | 39 | 43 | 86 | 250 |
| V47MA2A | 47A | 27 | 34 | 0.19 | 40 | 37 | 47 | 57 | 99 | 210 |
| V47MA2B | 47B | 30 | 38 | 0.21 | 40 | 42 | 47 | 52 | 90 | 210 |
| V47MA2S | 47S | 30 | 38 | 0.19 | 40 | 42 | 47 | 52 | 99 | 210 |
| V56MA2A | 56A | 32 | 40 | 0.23 | 40 | 44 | 56 | 68 | 117 | 180 |
| V56MA2B | 56B | 35 | 45 | 0.25 | 40 | 50 | 56 | 62 | 108 | 180 |
| V56MA2S | 56S | 35 | 45 | 0.23 | 40 | 50 | 56 | 62 | 117 | 180 |
| V68MA3A | 68A | 38 | 48 | 0.26 | 40 | 54 | 68 | 82 | 138 | 150 |
| V68MA3B | 68B | 40 | 56 | 0.30 | 40 | 61 | 68 | 75 | 127 | 150 |
| V68MA3S | 68S | 40 | 56 | 0.27 | 40 | 61 | 68 | 75 | 138 | 150 |
| V82MA3A | 82A | 45 | 60 | 0.33 | 40 | 65 | 82 | 99 | 163 | 120 |
| V82MA3B | 82B | 50 | 66 | 0.37 | 40 | 73 | 82 | 91 | 150 | 120 |
| V82MA3S | 82S | 50 | 66 | 0.34 | 40 | 73 | 82 | 91 | 163 | 120 |

Varistor Products

Axial Lead

MA Varistor Series

Device Ratings and Specifications (Continued)

| PART NUMBER | BRAND | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | |
|-------------|-------|------------------------|-----------|-----------------------|-----------------------------|---|-----------|-----|--|-----------------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLTAGE V_C AT 2.0A (8/20μs) | TYPICAL CAPACI- TANCE |
| | | V_{RMS} | V_{DC} | ENERGY (10/1000μs) | PEAK CURRENT (8/20μs) | | | | | |
| | | $V_M(AC)$ | $V_M(DC)$ | W_{TM} | I_{TM} | MIN | $V_N(DC)$ | MAX | V_C | $f = 1MHz$ |
| | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (pF) |
| V100MA4A | 100 | 57 | 72 | 0.40 | 40 | 80 | 100 | 120 | 200 | 100 |
| V100MA4B | 101 | 60 | 81 | 0.45 | 40 | 90 | 100 | 110 | 185 | 100 |
| V100MA4S | 102 | 60 | 81 | 0.42 | 40 | 90 | 100 | 110 | 200 | 100 |
| V120MA1A | 120 | 72 | 97 | 0.40 | 100 | 102 | 120 | 138 | 220 | 40 |
| V120MA2B | 121 | 75 | 101 | 0.50 | 100 | 108 | 120 | 132 | 205 | 40 |
| V120MA2S | 122 | 75 | 101 | 0.46 | 100 | 108 | 120 | 132 | 220 | 40 |
| V150MA1A | 150 | 88 | 121 | 0.50 | 100 | 127 | 150 | 173 | 255 | 32 |
| V150MA2B | 151 | 92 | 127 | 0.60 | 100 | 135 | 150 | 165 | 240 | 32 |
| V180MA1A | 180 | 105 | 144 | 0.60 | 100 | 153 | 180 | 207 | 310 | 27 |
| V180MA3B | 181 | 110 | 152 | 0.70 | 100 | 162 | 180 | 198 | 290 | 27 |
| V220MA2A | 220 | 132 | 181 | 0.80 | 100 | 187 | 220 | 253 | 380 | 21 |
| V220MA4B | 221 | 138 | 191 | 0.90 | 100 | 198 | 220 | 242 | 360 | 21 |
| V270MA2A | 270 | 163 | 224 | 0.90 | 100 | 229 | 270 | 311 | 460 | 17 |
| V270MA4B | 271 | 171 | 235 | 1.00 | 100 | 243 | 270 | 297 | 440 | 17 |
| V330MA2A | 330 | 188 | 257 | 1.00 | 100 | 280 | 330 | 380 | 570 | 14 |
| V330MA5B | 331 | 200 | 274 | 1.10 | 100 | 297 | 330 | 363 | 540 | 14 |
| V390MA3A | 390 | 234 | 322 | 1.20 | 100 | 331 | 390 | 449 | 670 | 12 |
| V390MA6B | 391 | 242 | 334 | 1.30 | 100 | 351 | 390 | 429 | 640 | 12 |
| V430MA3A | 430 | 253 | 349 | 1.50 | 100 | 365 | 430 | 495 | 740 | 11 |
| V430MA7B | 431 | 264 | 365 | 1.70 | 100 | 387 | 430 | 473 | 700 | 11 |

NOTE: Average power dissipation of transients not to exceed 200mW.

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

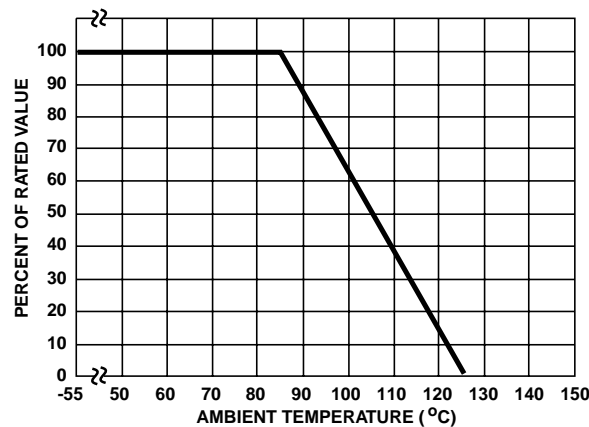
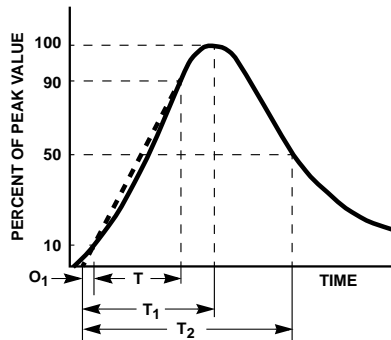


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

Varistor Products

Axial Lead

MA Varistor Series



O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20 μ s Current Waveform:
 $8\mu\text{s} = T_1$ = Virtual Front Time
 $20\mu\text{s} = T_2$ = Virtual Time to Half Value

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curves

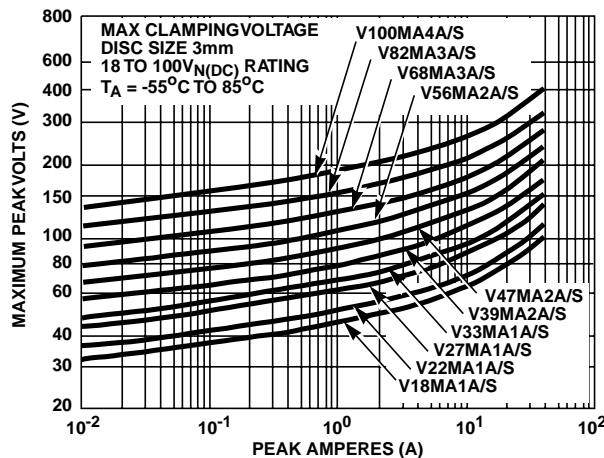


FIGURE 3. CLAMPINGVOLTAGE FOR V18MA1A/S - V100MA4/S

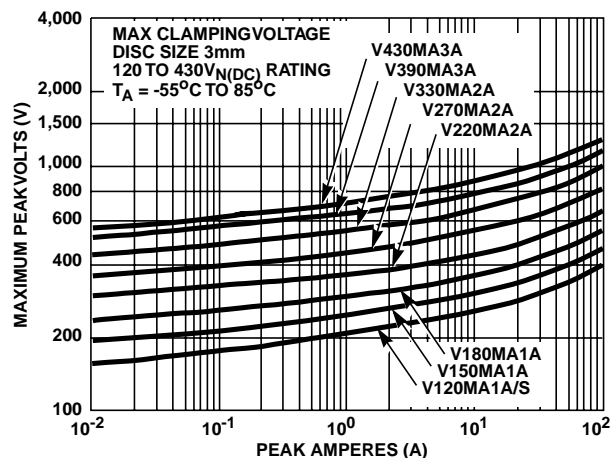


FIGURE 4. CLAMPINGVOLTAGE FOR V120MA1A/S - V430MA3/A

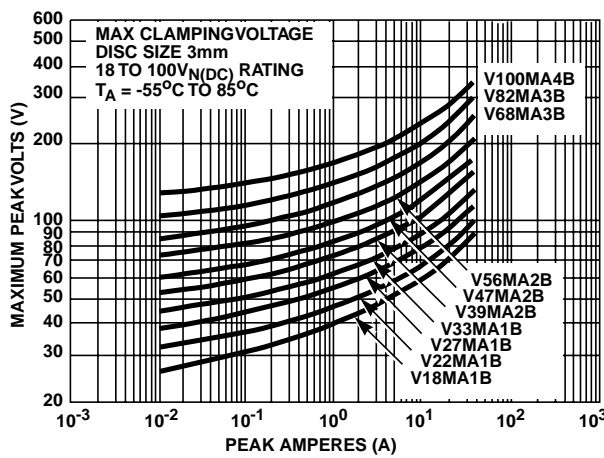


FIGURE 5. CLAMPINGVOLTAGE FOR V18MA1B - V100MA4B

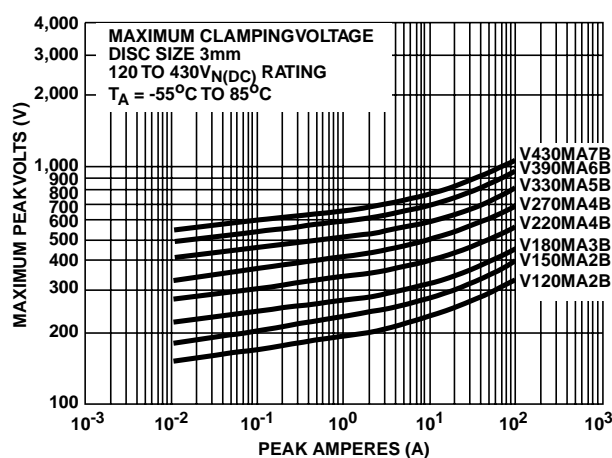


FIGURE 6. CLAMPINGVOLTAGE FOR V120MA2B - V430MA7B

Varistor Products

Axial Lead

MA Varistor Series

Pulse Rating Curves

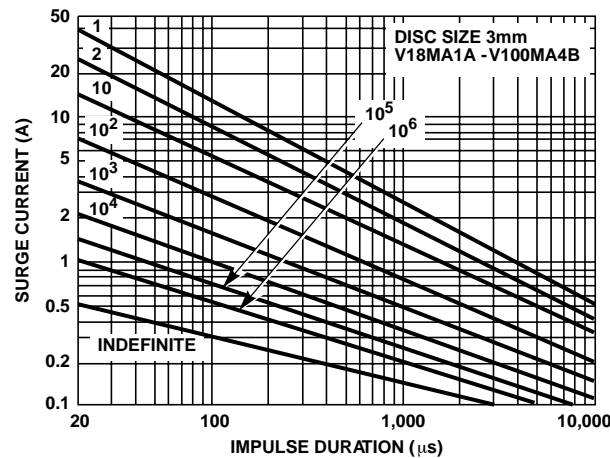


FIGURE 7. SURGE CURRENT RATING CURVES FOR V18MA SERIES - V100MA SERIES

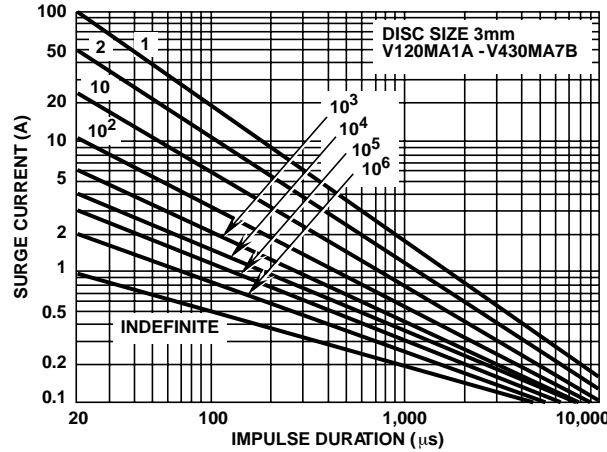
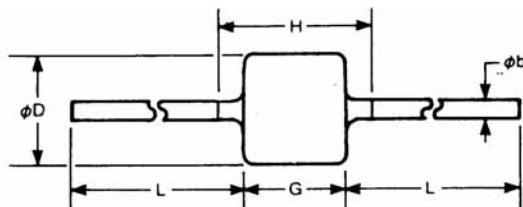


FIGURE 8. SURGE CURRENT RATING CURVES FOR V120MA SERIES - V430MA SERIES

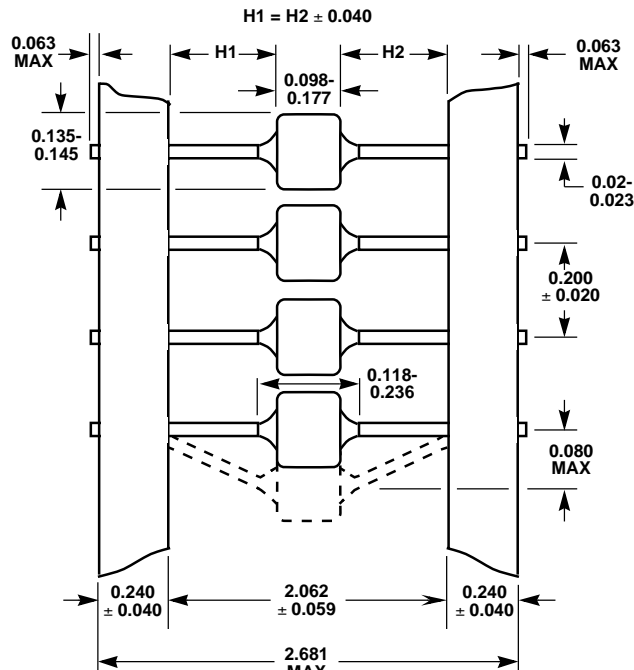
NOTE: If pulse ratings are exceeded, a shift of $V_N(DC)$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_N(DC)$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

Mechanical Dimensions



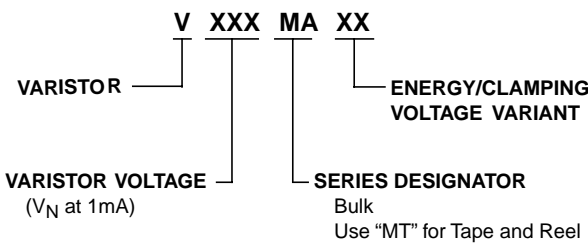
| SYMBOL | INCHES | | MILLIMETERS | |
|----------------------|--------|-------|-------------|------|
| | MIN | MAX | MIN | MAX |
| Øb | 0.024 | 0.026 | 0.61 | 0.66 |
| ØD | 0.135 | 0.177 | 3.43 | 4.5 |
| G | 0.098 | 0.177 | 3.43 | 4.5 |
| H | 0.118 | 0.236 | 3.0 | 6.0 |
| L | 1.130 | 1.220 | 28.70 | 31.0 |
| Typical Weight = 25g | | | | |

Tape and Reel Specification



- Conforms to EIA Standard RS-296E

Ordering Information



Varistor Products

Base Mount

PA Varistor Series



The PA Series of transient surge suppressors are metal-oxide varistors (MOVs) featuring a rigid base mount package construction, and are useful in applications which are subject to vibration.

These UL and CSA recognized varistors are available in a wide range of operating voltages, from 130V to 660V $V_{M(AC)RMS}$. The base-mount package has a quick-connect tab terminal that provides a fast, secure lead attach. The mounting base forms the second electrical connection, usually chassis ground. Meeting rigid NEMA standards, PA series varistors have a creep and strike distance capability that minimizes breakdown along the package surface.

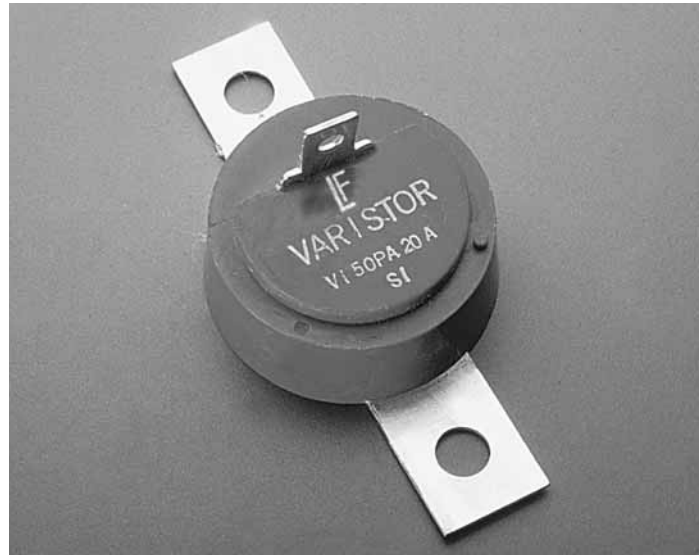
See PA Series Device Ratings and Specifications table for part number and brand information.

Features

- Wide Operating Voltage Range
 $V_{M(AC)RMS}$ 130V to 660V
- Creep and Strike Distance Capability Meets Rigid NEMA Standards
- Base Mount Construction Forms One Electrical Connection
- Quick Connect Tab Terminal
- No Derating Up to 85°C Ambient

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA.

AGENCY FILE NUMBERS: UL E75961, CSA LR91788.



Varistor Products

Base Mount

PA Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

| | PA SERIES | UNITS |
|---|------------|-------|
| Steady State Applied Voltage: | | |
| AC Voltage Range ($V_{M(AC)RMS}$) | 130 to 660 | V |

| | | |
|--|------------|---|
| DC Voltage Range ($V_{M(DC)}$) | 175 to 850 | V |
|--|------------|---|

Transient:

| | | |
|--|------------|------|
| Peak Pulse Current (I_{TM}) | 6500 | A |
| For 8/20 μ s Current Wave (See Figure 2) | 6500 | A |
| Single Pulse Energy Range | | |
| For 10/1000 μ s Current Wave (W_{TM}) | 70 to 250 | J |
| Operating Ambient Temperature Range (T_A) | -55 to 85 | °C |
| Storage Temperature Range (T_{STG}) | -55 to 125 | °C |
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current | <0.01 | %/°C |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER AND DEVICE BRANDING | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | | |
|---------------------------------------|------------------------|-------------|-----------------------------|-----------------------------------|---|-------------|------|--|-----------------------------|------|
| | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLT V_C AT TEST CURRENT (8/20 μ s) | TYPICAL CAPACI- TANCE | |
| | V_{RMS} | V_{DC} | ENERGY (10/1000 μ s) | PEAK CURRENT (8/20 μ s) | | | | | | |
| | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | MIN | $V_{N(DC)}$ | MAX | V_C | I_P | |
| | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (A) | |
| V130PA20A | 130 | 175 | 70 | 6500 | 184 | 200 | 243 | 360 | 100 | 1900 |
| V130PA20C | 130 | 175 | 70 | 6500 | 184 | 200 | 220 | 325 | 100 | 1900 |
| V150PA20A | 150 | 200 | 80 | 6500 | 212 | 240 | 284 | 420 | 100 | 1600 |
| V150PA20C | 150 | 200 | 80 | 6500 | 212 | 240 | 243 | 360 | 100 | 1600 |
| V250PA40A | 250 | 330 | 130 | 6500 | 354 | 390 | 453 | 675 | 100 | 1000 |
| V250PA40C | 250 | 330 | 130 | 6500 | 354 | 390 | 413 | 620 | 100 | 1000 |
| V275PA40A | 275 | 369 | 140 | 6500 | 389 | 430 | 494 | 740 | 100 | 900 |
| V275PA40C | 275 | 369 | 140 | 6500 | 389 | 430 | 453 | 680 | 100 | 900 |
| V320PA40A | 320 | 420 | 160 | 6500 | 462 | 510 | 565 | 850 | 100 | 750 |
| V320PA40C | 320 | 420 | 160 | 6500 | 462 | 510 | 540 | 800 | 100 | 750 |
| V350PA40A | 350 | 460 | 165 | 6500 | 500 | 559 | 618 | 910 | 100 | 700 |
| V350PA40C | 350 | 460 | 165 | 6500 | 500 | 535 | 570 | 840 | 100 | 700 |
| V420PA40A | 420 | 560 | 170 | 6500 | 610 | 680 | 790 | 1160 | 100 | 600 |
| V420PA40C | 420 | 560 | 170 | 6500 | 610 | 680 | 690 | 1050 | 100 | 600 |
| V480PA80A | 480 | 640 | 180 | 6500 | 670 | 750 | 860 | 1280 | 100 | 550 |
| V480PA80C | 480 | 640 | 180 | 6500 | 670 | 750 | 790 | 1160 | 100 | 550 |
| V510PA80A | 510 | 675 | 190 | 6500 | 735 | 820 | 963 | 1410 | 100 | 500 |
| V510PA80C | 510 | 675 | 190 | 6500 | 735 | 820 | 860 | 1280 | 100 | 500 |
| V575PA80A | 575 | 730 | 220 | 6500 | 805 | 910 | 1050 | 1560 | 100 | 450 |
| V575PA80C | 575 | 730 | 220 | 6500 | 805 | 910 | 960 | 1410 | 100 | 450 |
| V660PA100A | 660 | 850 | 250 | 6500 | 940 | 1050 | 1210 | 1820 | 100 | 400 |

Varistor Products

Base Mount

PA Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

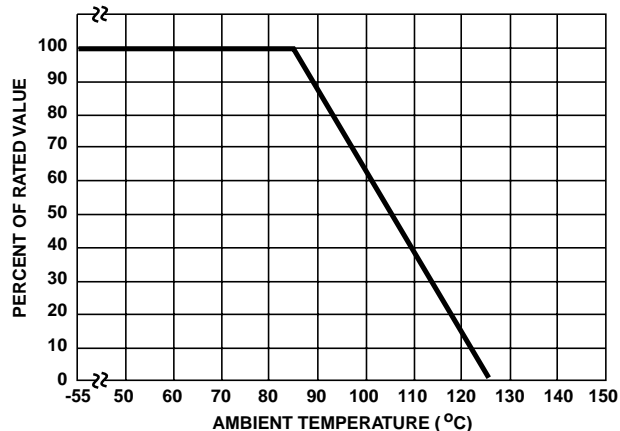


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

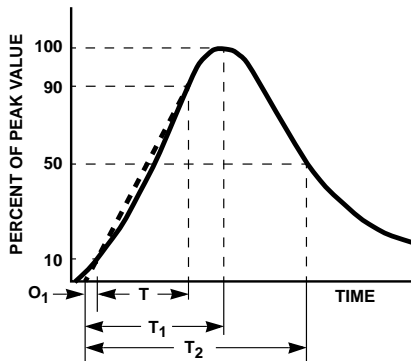


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curves

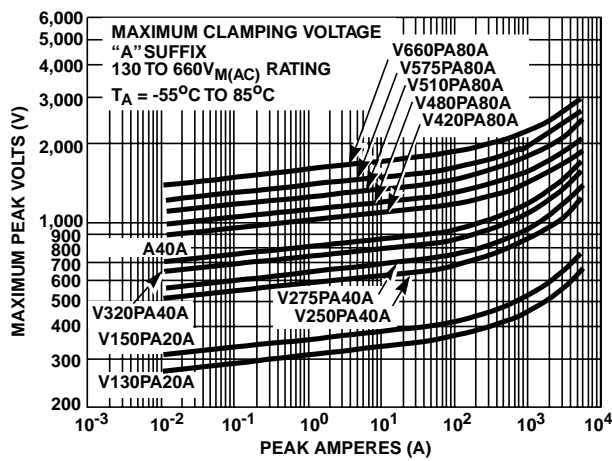


FIGURE 3. CLAMPING VOLTAGE FOR V130PA20A- V660PA100A

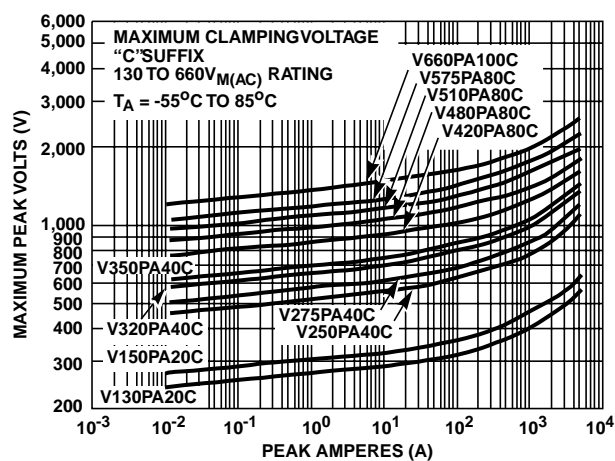


FIGURE 4. CLAMPING VOLTAGE FOR V130PA20C - V660PA100C

Varistor Products

Base Mount

PA Varistor Series

Pulse Rating Curves

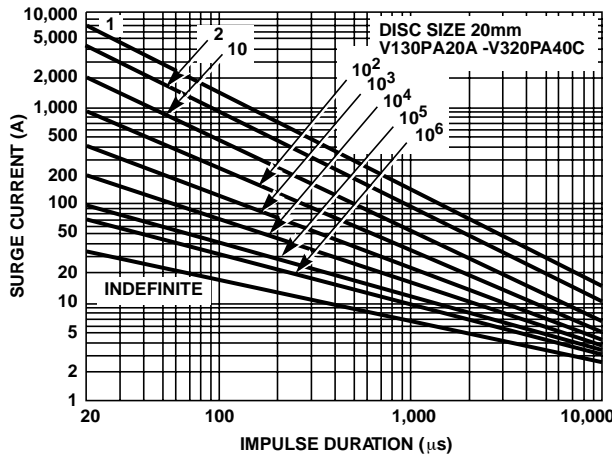


FIGURE 5. SURGE CURRENT RATING CURVES FOR V130PA20A - V320PA40C

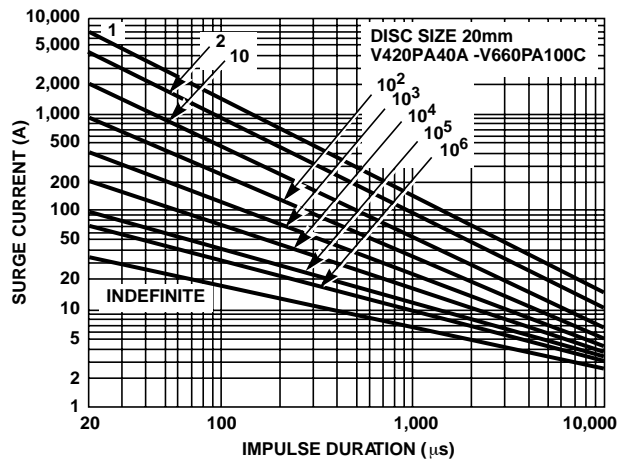
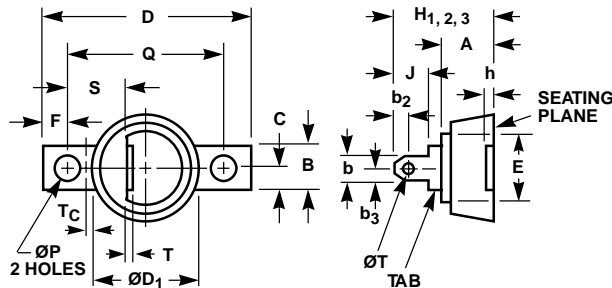


FIGURE 6. SURGE CURRENT RATING CURVES FOR V420PA40A - V660PA100C

NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide transient protection.

Mechanical Dimensions



NOTES:

1. Tab is designed to fit 1/4" quick-connect terminal.
2. Case temperature is measured at T_C on top surface of base plate.
3. H_1 (130-150V_{RMS} devices).
 H_2 (250-320V_{RMS} devices).
 H_3 (420-660V_{RMS} devices).
4. Electrical connection: top terminal and base plate.
5. Typical weight: 30g.

| SYM-BOL | MILLIMETERS | | | INCHES | | | NOTES |
|---------------|-------------|------|------|--------|-------|-------|-------|
| | MIN | NOM | MAX | MIN | NOM | MAX | |
| A | - | - | 14.3 | - | - | 0.570 | - |
| b | - | - | 6.6 | - | - | 0.260 | 1 |
| b2 | 3.94 | 4.06 | 4.18 | 0.155 | 0.160 | 0.165 | - |
| b3 | 3.05 | 3.17 | 3.29 | 0.120 | 0.125 | 0.130 | - |
| B | - | - | 12.9 | - | - | 0.510 | - |
| C | - | - | 6.6 | - | - | 0.260 | - |
| D | - | - | 66.3 | - | - | 2.610 | - |
| ØD1 | - | - | 33.5 | - | - | 1.320 | - |
| E | - | 11.2 | - | - | 0.440 | - | - |
| F | 7.50 | 7.62 | 7.75 | 0.295 | 0.300 | 0.305 | - |
| h | - | 0.8 | 1.0 | - | 0.030 | 0.040 | - |
| H_1 | - | - | 25.6 | - | - | 1.010 | 3 |
| H_2 | - | - | 28.3 | - | - | 1.120 | 3 |
| H_3 | - | - | 32.8 | - | - | 1.290 | 3 |
| J | - | - | 8.1 | - | - | 0.320 | - |
| ØT | 5.6 | - | 6.0 | 0.220 | - | 0.240 | - |
| Q | 50.6 | 50.8 | 51.0 | 1.990 | 2.000 | 2.010 | - |
| S | 18.4 | 19.2 | 20.0 | 0.72 | 0.75 | 0.78 | - |
| T | - | - | 1.0 | - | - | 0.040 | - |
| $\emptyset T$ | 2.8 | - | - | 0.110 | - | - | - |
| T_C | - | 3.2 | - | - | 0.126 | - | 2 |

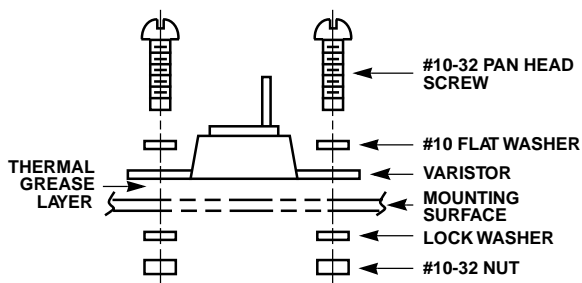
Varistor Products

Base Mount

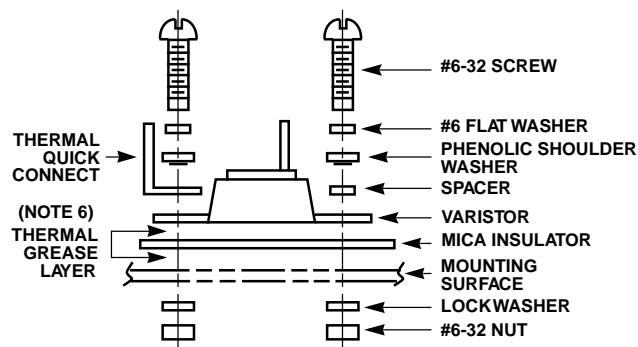
PA Varistor Series

Suggested Hardware and Mounting Arrangements

TYPICAL NON-ISOLATED MOUNTING



TYPICAL ISOLATED MOUNTING



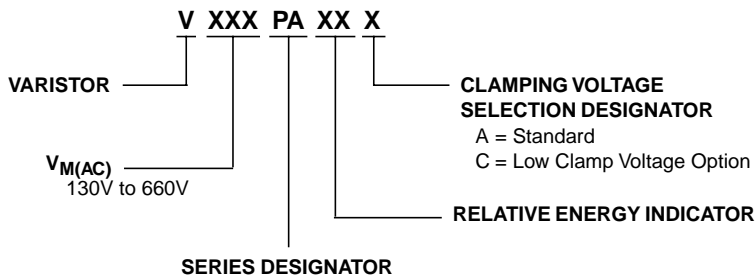
NOTE:

6. GE G623, Dow Corning, DC3, 4, 340, or 640 Thermal Grease recommended for best heat transfer.

1,000V Isolation Kit containing the following parts can be ordered by part #A7811055 (Qty).

- | | | | |
|--|------------------------------|-----------------------|-----------------------------------|
| (1) MICA insulation 1"/3.1"/0.005" thick | (2) Phenolic shoulder washer | (2) #6-32/3 / 4 screw | (2) #6 internal tooth lock washer |
| (1) 1/4 " quick-connect terminal | (1) Spacer | (2) #6-32 nut | (2) #6 flat washer |

Ordering Information



Varistor Products

Low Profile

RA Varistor Series



The RA Series transient surge suppressors are varistors (MOVs) supplied in a low-profile box that features a precise seating plane to increase mechanical stability for secure circuit-board mounting. This feature makes these devices suitable for industrial applications critical to vibration. Their construction permits operation up to 125°C (ambient) without derating.

The RA series are available in voltage ratings up to 275V $V_{M(AC)RMS}$, and energy levels up to 140J. These varistors are used in automotive, motor-control, telecommunication, and military applications.

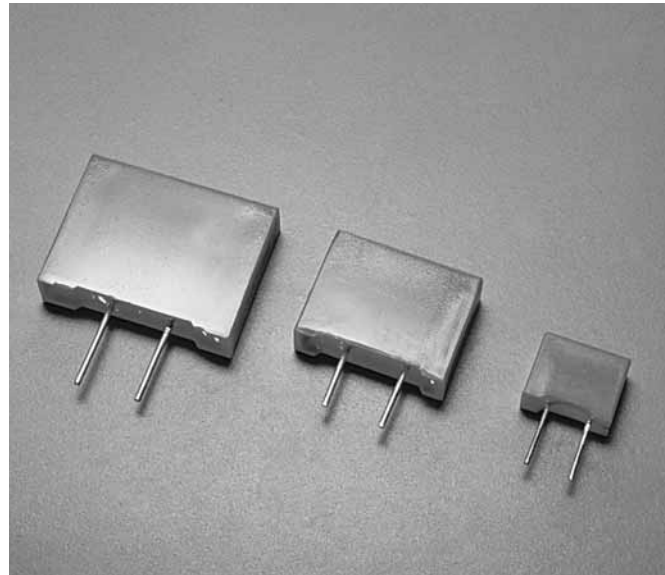
See RA Series Device Ratings and Specifications table for part number and brand information.

Features

- Low Profile Outline with Precise Seating Plane
- No Derating up to 125°C Ambient
- Wide Operating Voltage Range
 $V_{M(AC)RMS}$: 4V to 275V
 $V_{M(DC)}$: 5.5V to 369V
- High Energy Absorption Capability W TM up to 140J
- 3 Model Sizes Available RA8, RA16, and RA22
- In-Line Leads

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories. Certified by CSA.

AGENCY FILE NUMBERS: UL E75961, E56529, E135010; CSA LR91788.



2

VARISTOR
PRODUCTS

Varistor Products

Low Profile

RA Varistor Series

Absolute Maximum Ratings

For ratings of individual members of a series, see Device Ratings and Specifications chart

| | RA8 SERIES | RA16 SERIES | RA22 SERIES | UNITS |
|--|-------------|--------------|--------------|-------|
| Continuous: | | | | |
| Steady State Applied Voltage: | | | | |
| AC Voltage Range ($V_{M(AC)RMS}$) | 4 to 275 | 10 to 275 | 4 to 275 | V |
| DC Voltage Range ($V_{M(DC)}$) | 5.5 to 369 | 14 to 369 | 18 to 369 | V |
| Transient: | | | | |
| Peak Pulse Current (I_{TM}) | | | | |
| For 8/20 μ s Current Wave (See Figure 2)..... | 100 to 1200 | 1000 to 4500 | 2000 to 6500 | A |
| Single Pulse Energy Range (Note 1) | | | | |
| For 10/1000 μ s Current Wave (W_{TM}) | 0.4 to 23 | 3.5 to 75 | 70 to 160 | J |
| Operating Ambient Temperature Range (T_A) | -55 to 125 | -55 to -125 | -55 to -125 | °C |
| Storage Temperature Range (T_{STG}) | -55 to 150 | -55 to 150 | -55 to 150 | °C |
| Temperature Coefficient (α/V) of Clamping Voltage | | | | |
| (V_C) at Specified Test Current | <0.01 | <0.01 | <0.01 | %/°C |
| Hi-Pot Encapsulation (Isolation Voltage Capability) | | | | |
| (Dielectric must withstand indicated DC voltage for one minute per MIL-STD 202, Method 301) | 5000 | 5000 | 5000 | V |
| Insulation Resistance | 1000 | 1000 | 1000 | MΩ |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications (Note 1)

| PART NUMBER | BRAND | MAXIMUM RATINGS (125°C) | | | | SPECIFICATIONS (25°C) | | | | | |
|--------------|-------|-------------------------|-------------|--------------------------|-----------------------------|---|-------------|------|---|-------|---------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLTAGE V_C AT TEST CURRENT (8/20 μ s) | | TYPICAL CAPACITANCE |
| | | V_{RMS} | V_{DC} | ENERGY (10/1000 μ s) | PEAK CURRENT (8/20 μ s) | | | | V_C | I_P | |
| | | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | MIN | $V_{N(DC)}$ | MAX | V_C | I_P | f = 1MHz |
| | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (A) | (pF) |
| † RA8 SERIES | | | | | | | | | | | |
| V8RA8 | 8R | 4 | 5.5 | 0.4 | 150 | 6 | 8.2 | 11.2 | 22 | 5 | 3000 |
| V12RA8 | 12R | 6 | 8 | 0.6 | 150 | 9 | 12 | 16 | 34 | 5 | 2500 |
| V18RA8 | 18R | 10 | 14 | 0.8 | 250 | 14.4 | 18 | 21.6 | 42 | 5 | 2000 |
| V22RA8 | 22R | 14 | 18 (Note 3) | 10 (Note 2) | 250 | 18.7 | 22 | 26 | 47 | 5 | 1600 |
| V27RA8 | 27R | 17 | 22 | 1.0 | 250 | 23 | 27 | 31.1 | 57 | 5 | 1300 |
| V33RA8 | 33R | 20 | 26 | 1.2 | 250 | 29.5 | 33 | 36.5 | 68 | 5 | 1100 |
| V39RA8 | 39R | 25 | 31 | 1.5 | 250 | 35 | 39 | 43 | 79 | 5 | 900 |
| V47RA8 | 47R | 30 | 38 | 1.8 | 250 | 42 | 47 | 52 | 92 | 5 | 800 |
| V56RA8 | 56R | 35 | 45 | 2.3 | 250 | 50 | 56 | 62 | 107 | 5 | 700 |
| V68RA8 | 68R | 40 | 56 | 3.0 | 250 | 61 | 68 | 75 | 127 | 5 | 600 |
| V82RA8 | 82R | 50 | 66 | 4.0 | 1200 | 74 | 82 | 91 | 135 | 10 | 500 |
| V100RA8 | 100R | 60 | 81 | 5.0 | 1200 | 90 | 100 | 110 | 165 | 10 | 400 |
| V120RA8 | 120R | 75 | 102 | 6.0 | 1200 | 108 | 120 | 132 | 205 | 10 | 300 |
| V150RA8 | 150R | 95 | 127 | 8.0 | 1200 | 135 | 150 | 165 | 250 | 10 | 250 |
| V180RA8 | 180R | 115 | 153 | 10.0 | 1200 | 162 | 180 | 198 | 295 | 10 | 200 |
| V200RA8 | 200R | 130 | 175 | 11.0 | 1200 | 184 | 200 | 228 | 340 | 10 | 180 |
| † V220RA8 | 220R | 140 | 180 | 12.0 | 1200 | 198 | 220 | 242 | 360 | 10 | 160 |
| † V240RA8 | 240R | 150 | 200 | 13.0 | 1200 | 212 | 240 | 268 | 395 | 10 | 150 |
| † V270RA8 | 270R | 175 | 225 | 15.0 | 1200 | 247 | 270 | 303 | 455 | 10 | 130 |
| † V360RA8 | 360R | 230 | 300 | 20.0 | 1200 | 324 | 360 | 396 | 595 | 10 | 100 |

Varistor Products

Low Profile

RA Varistor Series

Device Ratings and Specifications (Note 1) (Continued)

| PART NUMBER | BRAND | MAXIMUM RATINGS (125°C) | | | | SPECIFICATIONS (25°C) | | | | | |
|---------------|--------|-------------------------|--------------------|--------------------|-----------------------|---|--------------------|------------|---|--------------|---------------------|
| | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLTAGE V_C AT TEST CURRENT (8/20μs) | | TYPICAL CAPACITANCE |
| | | V_{RMS} | V_{DC} | ENERGY (10/1000μs) | PEAK CURRENT (8/20μs) | | | | V_C | I_P | |
| | | $V_{M(AC)}$ (V) | $V_{M(DC)}$ (V) | W_{TM} (J) | I_{TM} (A) | MIN (V) | $V_{N(DC)}$ (V) | MAX (V) | V_C (V) | I_P (A) | $f = 1MHz$ (pF) |
| †V390RA8 | 390R | 250 | 330 | 21.0 | 1200 | 354 | 390 | 429 | 650 | 10 | 90 |
| †V430RA8 | 430R | 275 | 369 | 23.0 | 1200 | 389 | 430 | 473 | 710 | 10 | 80 |
| † RA16 SERIES | | | | | | | | | | | |
| V18RA16 | 18R16 | 10 | 14 | 3.5 | 1000 | 14.4 | 18 | 21.6 | 39 | 10 | 11000 |
| V22RA16 | 22R16 | 14 | 18 (Note 3) | 50 (Note 2) | 1000 | 18.7 | 22 | 26 | 43 | 10 | 9000 |
| V27RA16 | 27R16 | 17 | 22 | 5.0 | 1000 | 23 | 27 | 31.1 | 53 | 10 | 7000 |
| V33RA16 | 33R16 | 20 | 26 | 6.0 | 1000 | 29.5 | 33 | 36.5 | 64 | 10 | 6000 |
| V39RA16 | 39R16 | 25 | 31 | 7.2 | 1000 | 35 | 39 | 43 | 76 | 10 | 5000 |
| V47RA16 | 47R16 | 30 | 38 | 8.8 | 1000 | 42 | 47 | 52 | 89 | 10 | 4500 |
| V56RA16 | 56R16 | 35 | 45 | 10.0 | 1000 | 50 | 56 | 62 | 103 | 10 | 3900 |
| V68RA16 | 68R16 | 40 | 56 | 13.0 | 1000 | 61 | 68 | 75 | 123 | 10 | 3300 |
| V82RA16 | 82R16 | 50 | 66 | 15.0 | 4500 | 74 | 82 | 91 | 145 | 50 | 2500 |
| V100RA16 | 100R16 | 60 | 81 | 20.0 | 4500 | 90 | 100 | 110 | 175 | 50 | 2000 |
| V120RA16 | 120R16 | 75 | 102 | 22.0 | 4500 | 108 | 120 | 132 | 205 | 50 | 1700 |
| V150RA16 | 150R16 | 95 | 127 | 30.0 | 4500 | 135 | 150 | 165 | 255 | 50 | 1400 |
| V180RA16 | 180R16 | 115 | 153 | 35.0 | 4500 | 162 | 180 | 198 | 300 | 50 | 1100 |
| †V200RA16 | 200R16 | 130 | 175 | 38.0 | 4500 | 184 | 200 | 228 | 340 | 50 | 1000 |
| †V220RA16 | 220R16 | 140 | 180 | 42.0 | 4500 | 198 | 220 | 242 | 360 | 50 | 900 |
| †V240RA16 | 240R16 | 150 | 200 | 45.0 | 4500 | 212 | 240 | 268 | 395 | 50 | 800 |
| †V270RA16 | 270R16 | 175 | 225 | 55.0 | 4500 | 247 | 270 | 303 | 455 | 50 | 700 |
| †V360RA16 | 360R16 | 230 | 300 | 70.0 | 4500 | 324 | 360 | 396 | 595 | 50 | 550 |
| †V390RA16 | 390R16 | 250 | 330 | 72.0 | 4500 | 354 | 390 | 429 | 650 | 50 | 500 |
| †V430RA16 | 430R16 | 275 | 369 | 75.0 | 4500 | 389 | 430 | 473 | 710 | 50 | 450 |
| † RA22 SERIES | | | | | | | | | | | |
| V24RA22 | 24R22 | 14 | 18 (Note 3) | 100.0 (Note 2) | 2000 | 19.2 | 24 (Note 4) | 26 | 43 | 20 | 18000 |
| V36RA22 | 36R22 | 23 | 31 | 160.0 (Note 2) | 2000 | 32 | 36 (Note 4) | 40 | 63 | 20 | 12000 |
| †V200RA22 | 200R22 | 130 | 175 | 70.0 | 6500 | 184 | 200 | 228 | 340 | 100 | 1900 |
| †V240RA22 | 240R22 | 150 | 200 | 80.0 | 6500 | 212 | 240 | 268 | 395 | 100 | 1600 |
| †V270RA22 | 270R22 | 175 | 225 | 90.0 | 6500 | 247 | 270 | 303 | 455 | 100 | 1400 |
| †V390RA22 | 390R22 | 250 | 330 | 130.0 | 6500 | 354 | 390 | 429 | 650 | 100 | 1000 |
| †V430RA22 | 430R22 | 275 | 369 | 140.0 | 6500 | 389 | 430 | 473 | 710 | 100 | 900 |

NOTES:

1. Average power dissipation of transients not to exceed 0.25W for RA8 Series, 0.60W for RA16 Series, or 1.0W for RA22 Series.
 2. Energy ratings for impulse duration of 30ms minimum to one half of peak current value.
 3. Also rated to withstand 24V for 5 minutes.
 4. 10mA DC Test Current.
- † Under UL File No. E75961 as a recognized component. CSA approved File No. LR91788.

Varistor Products

Low Profile

RA Varistor Series

Power Dissipation Ratings

Should transients occur in rapid succession, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

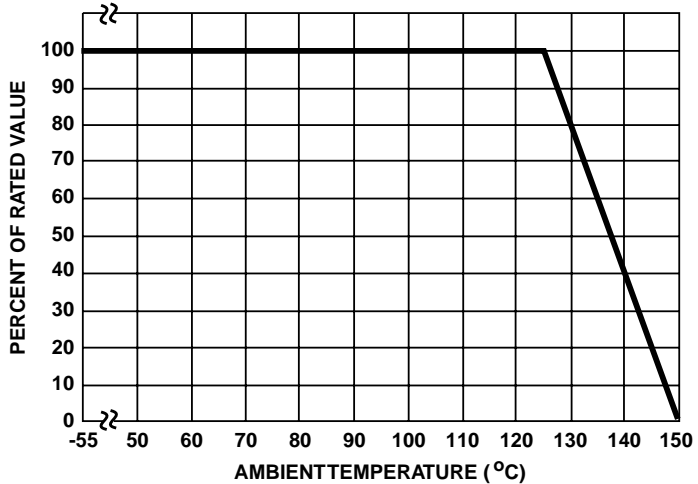


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

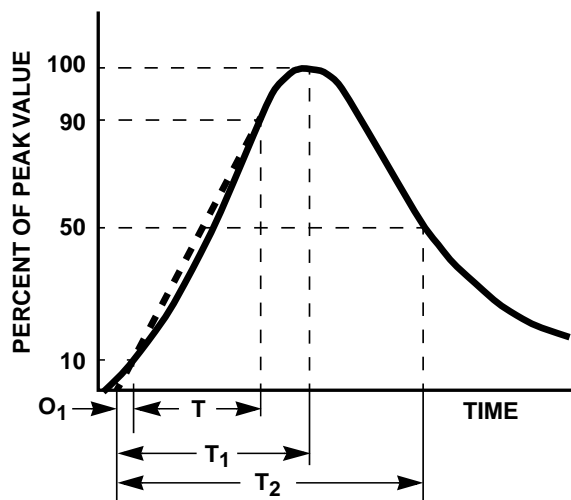


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20 μ s Current Waveform:
 $8\mu\text{s} = T_1$ = Virtual Front Time
 $20\mu\text{s} = T_2$ = Virtual Time to Half Value

Varistor Products

Low Profile

RA Varistor Series

Transient V-I Characteristics Curves (Continued)

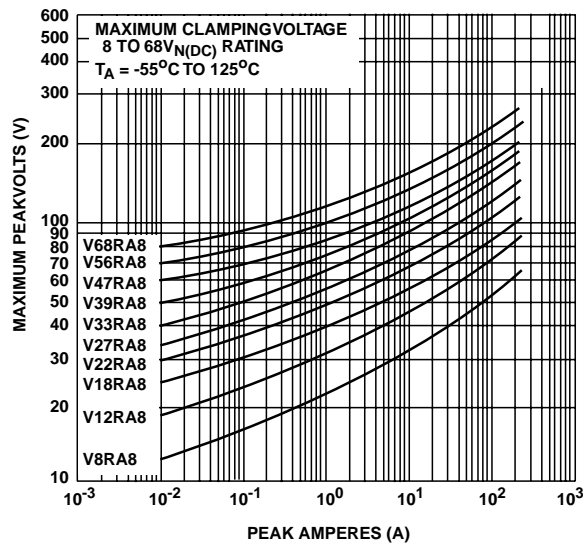


FIGURE 3. CLAMPING VOLTAGE FOR V8RA8 - V68RA8

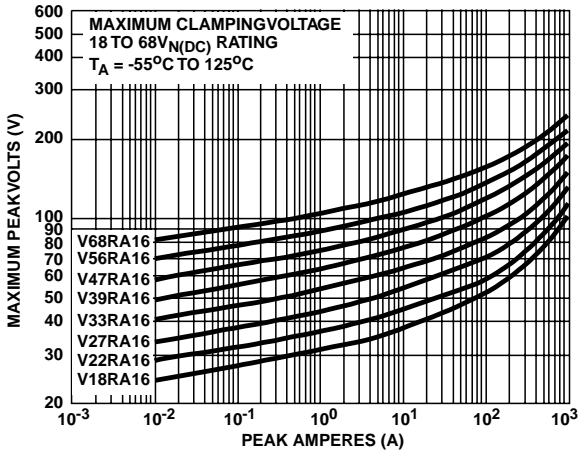


FIGURE 5. CLAMPING VOLTAGE FOR V18RA16 - V68RA16

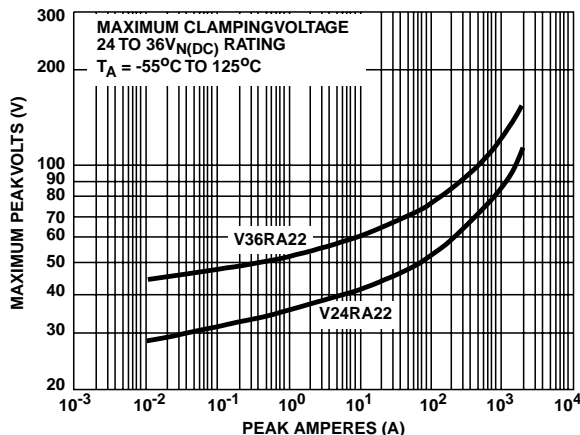


FIGURE 7. CLAMPING VOLTAGE FOR V24RA22 - V36RA22

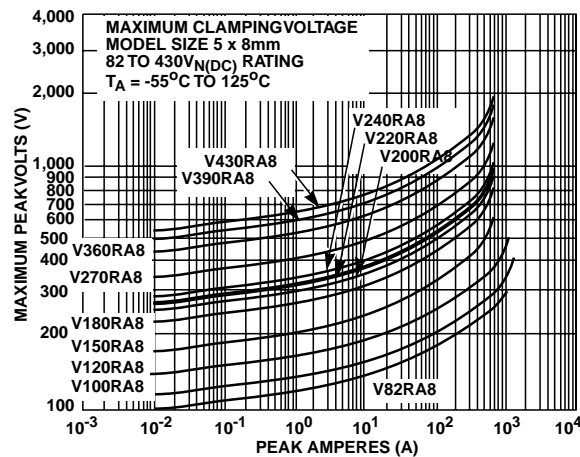


FIGURE 4. CLAMPING VOLTAGE FOR V82RA8 - V430RA8

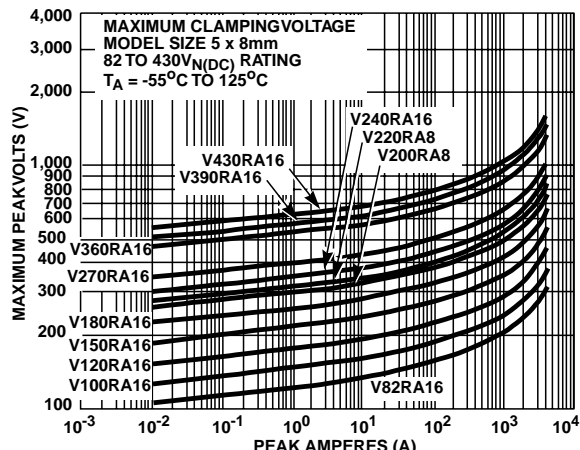


FIGURE 6. CLAMPING VOLTAGE FOR V82RA16 - V430RA16

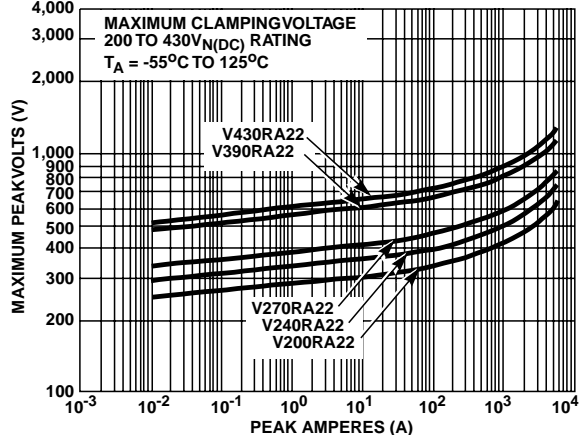


FIGURE 8. CLAMPING VOLTAGE FOR V200RA22 - V430RA22

Varistor Products

Low Profile

RA Varistor Series

Pulse Rating Curves (Continued)

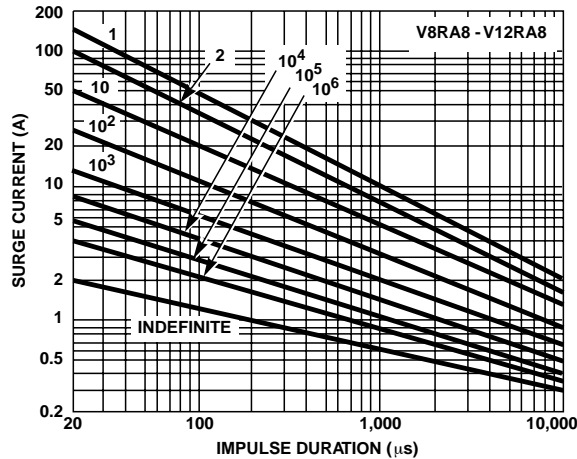


FIGURE 9. SURGE CURRENT RATING CURVES FOR V8RA8 - V12RA8

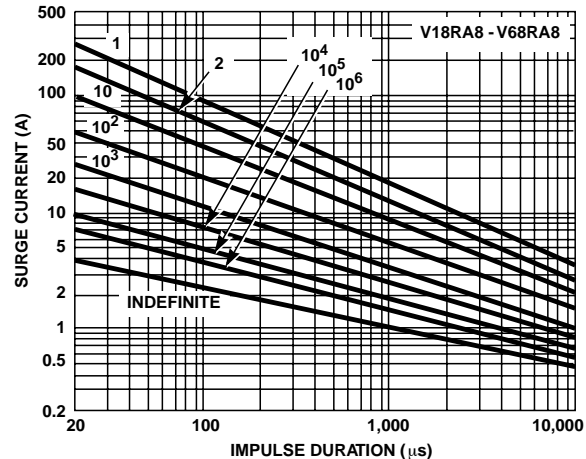


FIGURE 10. SURGE CURRENT RATING CURVES FOR V18RA8 - V68RA8

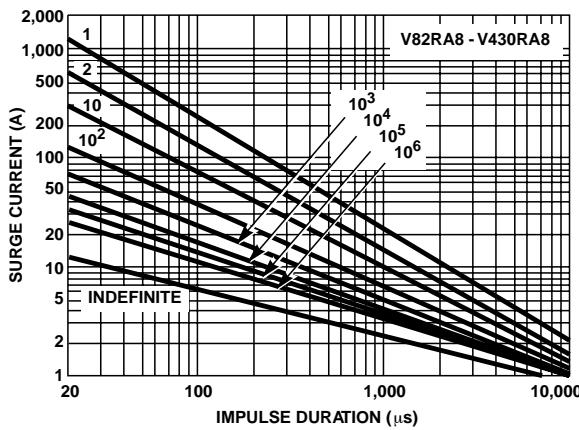


FIGURE 11. SURGE CURRENT RATING CURVES FOR V82RA8 - V430RA8

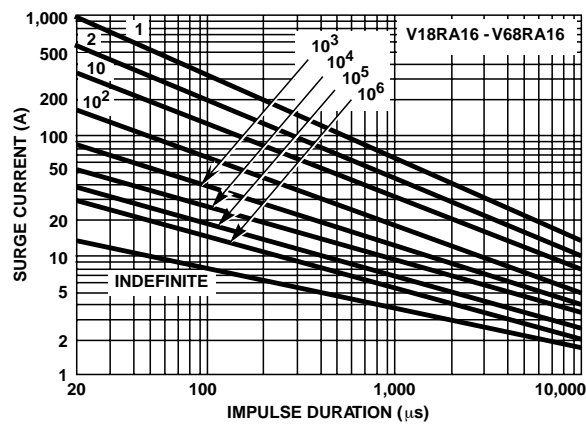


FIGURE 12. SURGE CURRENT RATING CURVES FOR V18RA16 - V68RA16

NOTE: If pulse ratings are exceeded, a shift of $V_{N(DC)}$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_{N(DC)}$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

Varistor Products

Low Profile

RA Varistor Series

Pulse Rating Curves (Continued)

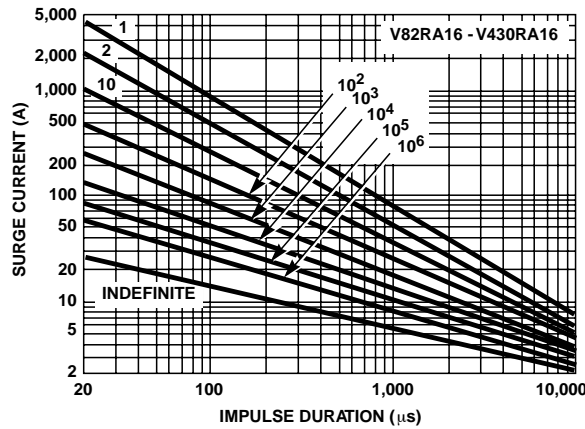


FIGURE 13. SURGE CURRENT RATING CURVES FOR
V82RA16 - V430RA16

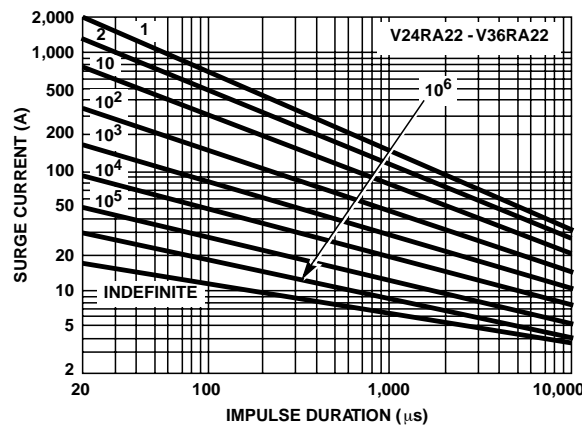


FIGURE 14. SURGE CURRENT RATING CURVES FOR
V24RA22 - V36RA22

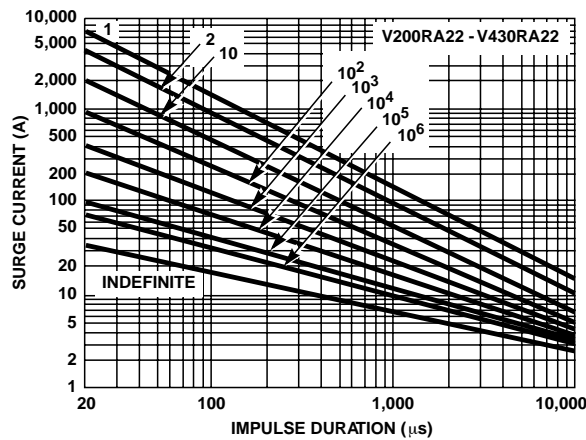


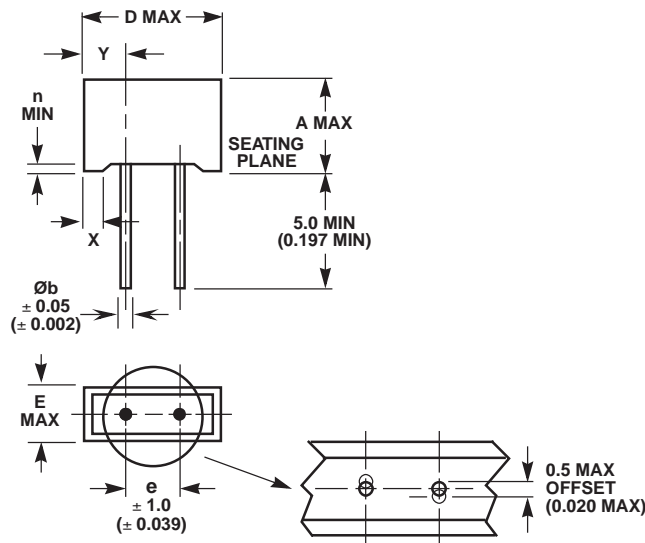
FIGURE 15. SURGE CURRENT RATING CURVES FOR V200RA22 - V430RA22

Varistor Products

Low Profile

RA Varistor Series

Mechanical Dimensions



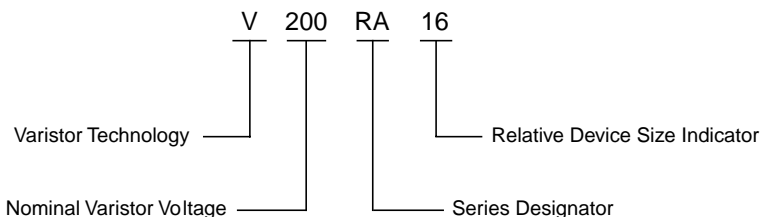
| SYMBOL | RA8 SERIES | RA16 SERIES | RA22 SERIES |
|---------------|-----------------------------|-------------------------|--------------------------|
| A MAX | 8.85 (0.348) | 15.1 (0.594) | 19.1 (0.752) |
| D MAX | 11.45 (0.450) | 19.7 (0.776) | 25.5 (1.004) |
| e | 5 (0.197) | 7.5 (0.295) | 7.5 (0.295) |
| E MAX | 5.2 (0.205) | 6.3 (0.248) | 6.3 (0.248) |
| n MAX | 0.7 (0.027) | 0.7 (0.027) | 0.7 (0.027) |
| Øb | 0.635 (0.025) | 0.81 (0.032) | 0.81 (0.032) |
| WEIGHT TYP | 1 Gram | 3.4 Grams | 4.4 Grams |
| X | 22 (0.087) | 2.2 (0.087) | 4.4 (0.173) |
| Y | 3.1 ± 0.5 (0.122 ± 0.02) | 6 ± 1 (0.236 ± 0.04) | 8.9 ± 1 (0.35 ± 0.04) |

NOTES:

5. Dimensions in mm, dimensions in inches in parentheses.
6. Inches for reference only.

Ordering Information

The RA Series is supplied in bulk pack.



Varistor Products

Aerospace and Military

High Reliability Varistors

MIL QPL

The high reliability Littelfuse varistor is the latest step in increased product performance, and is available for applications requiring quality and reliability assurance levels consistent with military or other standards. (MIL-STD-19500, MIL-S-750, Method 202). Additionally, Littelfuse varistors are inherently radiation hardened compared to silicon diode suppressors as illustrated in Figure 1.

This series of high-reliability varistors involve five categories:

- DSSC Qualified Parts List (QPL) MIL-R-83530 4 Types Presently Available
- DSSC Standard Military Drawings Based on MIL-R 83530 63 Types Presently Available:
 - ZA Series - Drawing # 87063
 - DB Series - Drawing # 90065
- Littelfuse High Reliability Series Offers TX Equivalents 29 Types Presently Available
- Custom Types Processed to Customer-Specific Requirements - (SCD) or to Standard Military Flow
- Commercial Items have been identified for Government use as follows:
 - Commercial Item Description AA-55564-3 - Littelfuse ZA Series
 - Commercial Item Description AA-55564-2 - Littelfuse DA, DB Series
 - Commercial Item Description AA-55564-1 - Littelfuse PA Series

DSSC Qualified Parts List (QPL) MIL-R-83530

TABLE 1. MIL-R-83530/1 RATINGS AND CHARACTERISTICS

| PART NUMBER M83530/ | NOMINAL VARISTOR VOLTAGE (V) | TOLERANCE (%) | VOLTAGE RATING (V) | | ENERGY RATING (J) | CLAMPING VOLTAGE AT 100A (V) | CAPACITANCE AT 1MHz (pF) | CLAMPING VOLTAGE AT PEAK CURRENT RATING (V) | I _{TM} (A) | NEAREST COMMERCIAL EQUIVALENT |
|---------------------|------------------------------|---------------|--------------------|------|-------------------|------------------------------|--------------------------|---|---------------------|-------------------------------|
| | | | (RMS) | (DC) | | | | | | |
| 1-2000B | 200 | ±10 | 130 | 175 | 50 | 325 | 3800 | 570 | 6000 | V130LA20B |
| 1-2200D | 220 | +10, -5 | 150 | 200 | 55 | 360 | 3200 | 650 | 6000 | V150LA20B |
| 1-4300E | 430 | +5, -10 | 275 | 369 | 100 | 680 | 1800 | 1200 | 6000 | V275LA40B |
| 1-5100E | 510 | +5, -10 | 320 | 420 | 120 | 810 | 1500 | 1450 | 6000 | V320LA40B |

This series of varistors are screened and conditioned in accordance with MIL-R-83530 as outlined in Table 2. Manufacturing system conforms to MIL-I-45208; MIL-Q-9858.

Varistor Products

Aerospace and Military

High Reliability Varistors

MIL-R-83530 Inspections

TABLE 2. MIL-R-83530 GROUP A, B, AND C INSPECTIONS

| INSPECTION | | AQL (PERCENT DEFECTIVE) | MAJOR | MINOR | NUMBER OF SAMPLE UNITS | FAILURES ALLOWED |
|------------|--|-------------------------------|---------------------|---------------------|---------------------------|---------------------|
| Group A | SUBGROUP 1 | | | | | |
| | High Temperature Life (Stabilization Bake) | 100% | - | - | - | - |
| | Thermal Shock | 100% | - | - | - | - |
| | Power Burn-In | 100% | - | - | - | - |
| | Clamping Voltage | 100% | - | - | - | - |
| | Nominal Varistor Voltage | 100% | - | - | - | - |
| | SUBGROUP 2 | | | | | |
| | Visual and Mechanical Examination | - | 1.0% AQL 7.6% LQ | 25% AQL 13.0% LQ | Per Plan | - |
| | Body Dimensions | - | | | Per Plan | - |
| | Diameter and Length of Leads | - | | | Per Plan | - |
| | Marking | - | | | Per Plan | - |
| | Workmanship | - | | | Per Plan | - |
| | SUBGROUP 3 | | | | | |
| | Solderability | - | - | - | Per Plan | - |
| Group B | SUBGROUP 1 | | | | | |
| | Dielectric Withstanding Voltage | - | - | - | Per Plan | - |
| | SUBGROUP 2 | | | | | |
| | Resistance to Solvents | - | - | - | Per Plan | - |
| | SUBGROUP 3 | | | | | |
| | Terminal Strength (Lead Fatigue) | - | - | - | Per Plan | - |
| | Moisture Resistance | - | - | - | Per Plan | - |
| | Peak Current | - | - | - | Per Plan | - |
| Group C | EVERY 3 MONTHS | | | | | |
| | High Temperature Storage | - | - | - | 10 | 0 |
| | Operating Life (Steady State) | - | - | - | 10 | 0 |
| | Pulse Life | - | - | - | 10 | 0 |
| | Shock | - | - | - | 10 | 0 |
| | Vibration | - | - | - | 10 | 0 |
| | Constant Acceleration | - | - | - | 10 | 0 |
| | Energy | - | - | - | 10 | 0 |

Varistor Products

Aerospace and Military

High Reliability Varistors

DSSC Standard Military Drawing # 87063

Based on MIL-R-83530

TABLE 3. ZA SERIES RATINGS AND SPECIFICATIONS

| 87063 DASH NO. | (SEE CHAPTER 2) NEAREST COMM. EQUIV. | (PAGE 143) SIZE | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | | |
|----------------------|--|--------------------|------------------------|-----------|-----------------------|-----------------------------|--|------------------|------------------|--|------------------------|-------------------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA _{DC} TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE V_C AT TEST CURRENT (8/20μs) | TYPICAL CAPACITANCE | |
| | | | RMS | DC | ENERGY (10/1000μs) | PEAK CURRENT (8/20μs) | | | | | | |
| | | | $V_M(AC)$ | $V_M(DC)$ | W_{TM} | I_{TM} | MIN | $V_N(DC)$ | MAX | V_C | I_C | $f = 1\text{MHz}$ |
| | | | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (A) | (pF) |
| 001 | V22ZA05 | 1 | 14 | 18 | 0.2 | 35 | 18.7 | 22 | 26 | 51 | 2 | 400 |
| 002 | V22ZA1 | 2 | 14 | 18 | 0.9 | 150 | 18.7 | 22 | 26 | 47 | 5 | 1600 |
| 003 | V22ZA2 | 3 | 14 | 18 | 2.0 | 350 | 18.7 | 22 | 26 | 43 | 5 | 4000 |
| 004 | V22ZA3 | 4 | 14 | 18 | 4.0 | 750 | 18.7 | 22 | 26 | 43 | 10 | 9000 |
| 005 | V24ZA50 | 5 | 14 | 18 | 6.5 | 1500 | 19.2 | 24 (PAGE 143) | 26 | 43 | 20 | 18000 |
| 006 | V27ZA05 | 1 | 17 | 22 | 0.25 | 35 | 23 | | 27 | 31.1 | 59 | 2 |
| 007 | V27ZA1 | 2 | 17 | 22 | 1.0 | 150 | 23 | 27 | 31.1 | 57 | 5 | 1300 |
| 008 | V27ZA2 | 3 | 17 | 22 | 2.5 | 350 | 23 | 27 | 31.1 | 53 | 5 | 3000 |
| 009 | V27ZA4 | 4 | 17 | 22 | 5.0 | 750 | 23 | 27 | 31.1 | 53 | 10 | 7000 |
| 010 | V27ZA60 | 5 | 17 | 22 | 8.0 | 1500 | 23 | 27 (PAGE 143) | 31.1 | 50 | 20 | 15000 |
| 011 | V33ZA05 | 1 | 20 | 26 | 0.3 | 35 | 29.5 | | 33 | 38 | 67 | 2 |
| 012 | V33ZA1 | 2 | 20 | 26 | 1.2 | 150 | 29.5 | 33 | 36.5 | 68 | 5 | 1100 |
| 013 | V33ZA2 | 3 | 20 | 26 | 3.0 | 350 | 29.5 | 33 | 36.5 | 64 | 5 | 2700 |
| 014 | V33ZA5 | 4 | 20 | 26 | 6.0 | 750 | 29.5 | 33 | 36.5 | 64 | 10 | 6000 |
| 015 | V33ZA70 | 5 | 21 | 27 | 9.0 | 1500 | 29.5 | 33 (PAGE 143) | 36.5 | 58 | 20 | 13000 |
| 016 | V36ZA80 | 5 | 23 | 31 | 10.0 | 1500 | 32 | | 36 (PAGE 143) | 40 | 63 | 20 |
| 017 | V39ZA05 | 1 | 25 | 31 | 0.35 | 35 | 35 | 39 | 46 | 79 | 2 | 220 |
| 018 | V39ZA1 | 2 | 25 | 31 | 1.5 | 150 | 35 | 39 | 43 | 79 | 5 | 900 |
| 019 | V39ZA3 | 3 | 25 | 31 | 3.5 | 350 | 35 | 39 | 43 | 76 | 5 | 2200 |
| 020 | V39ZA6 | 4 | 25 | 31 | 7.2 | 750 | 35 | 39 | 43 | 76 | 10 | 5000 |
| 021 | V47ZA05 | 1 | 30 | 38 | 0.4 | 35 | 42 | 47 | 55 | 90 | 2 | 200 |
| 022 | V47ZA1 | 2 | 30 | 38 | 1.8 | 150 | 42 | 47 | 52 | 92 | 5 | 800 |
| 023 | V47ZA3 | 3 | 30 | 38 | 4.5 | 350 | 42 | 47 | 52 | 89 | 5 | 2000 |
| 024 | V47ZA7 | 4 | 30 | 38 | 8.8 | 750 | 42 | 47 | 52 | 89 | 10 | 4500 |
| 025 | V56ZA05 | 1 | 35 | 45 | 0.5 | 35 | 50 | 56 | 66 | 108 | 2 | 180 |

Varistor Products

Aerospace and Military

High Reliability Varistors

TABLE 3. ZA SERIES RATINGS AND SPECIFICATIONS (Continued)

| 87063 DASH NO. | (SEE SECTION 4) NEAREST COMM. EQUIV. | (NOTE 1) SIZE | MAXIMUM RATINGS (85°C) | | | | SPECIFICATIONS (25°C) | | | | | |
|----------------------|--|------------------|----------------------------|----------------------------|------------------------|-----------------------------|--|----------------------------|------------|---|------------------------|------------------|
| | | | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA _{DC} TEST CURRENT | | | MAXIMUM CLAMPING VOLTAGE V _C AT TEST CURRENT (8/20μs) | TYPICAL CAPACITANCE | |
| | | | RMS | DC | ENERGY (10/1000μs) | PEAK CURRENT (8/20μs) | | | | | | |
| | | | V _M (AC) (V) | V _M (DC) (V) | W _{TM} (J) | I _{TM} (A) | MIN (V) | V _N (DC) (V) | MAX (V) | V _C (V) | I _C (A) | f = 1MHz (pF) |
| 026 | V56ZA2 | 2 | 35 | 45 | 2.3 | 150 | 50 | 56 | 62 | 107 | 5 | 700 |
| 027 | V56ZA3 | 3 | 35 | 45 | 5.5 | 350 | 50 | 56 | 62 | 103 | 5 | 1800 |
| 028 | V56ZA8 | 4 | 35 | 45 | 10.0 | 750 | 50 | 56 | 62 | 103 | 10 | 3900 |
| 029 | V68ZA05 | 1 | 40 | 56 | 0.6 | 35 | 61 | 68 | 80 | 127 | 2 | 150 |
| 030 | V68ZA2 | 2 | 40 | 56 | 3.0 | 150 | 61 | 68 | 75 | 127 | 5 | 600 |
| 031 | V68ZA3 | 3 | 40 | 56 | 6.5 | 350 | 61 | 68 | 75 | 123 | 5 | 1500 |
| 032 | V68ZA10 | 4 | 40 | 56 | 13.0 | 750 | 61 | 68 | 75 | 123 | 10 | 3300 |
| 033 | V82ZA05 | 1 | 50 | 66 | 1.2 | 70 | 73 | 82 | 97 | 145 | 2 | 120 |
| 034 | V82ZA2 | 2 | 50 | 66 | 3.5 | 300 | 73 | 82 | 91 | 135 | 10 | 500 |
| 035 | V82ZA4 | 3 | 50 | 66 | 7.3 | 750 | 73 | 82 | 91 | 135 | 25 | 1100 |
| 036 | V82ZA12 | 4 | 50 | 66 | 13.0 | 1500 | 73 | 82 | 91 | 145 | 50 | 2500 |
| 037 | V100ZA05 | 1 | 60 | 81 | 1.5 | 70 | 90 | 100 | 117 | 175 | 2 | 90 |
| 038 | V100ZA3 | 2 | 60 | 81 | 4.3 | 300 | 90 | 100 | 110 | 165 | 10 | 400 |
| 039 | V100ZA4 | 3 | 60 | 81 | 8.9 | 750 | 90 | 100 | 110 | 165 | 25 | 900 |
| 040 | V100ZA15 | 4 | 60 | 81 | 16.0 | 1500 | 90 | 100 | 110 | 175 | 50 | 2000 |
| 041 | V120ZA05 | 1 | 75 | 102 | 1.8 | 100 | 108 | 120 | 138 | 205 | 2 | 70 |
| 042 | V120ZA1 | 2 | 75 | 102 | 5.3 | 400 | 108 | 120 | 132 | 205 | 10 | 300 |
| 043 | V120ZA4 | 3 | 75 | 102 | 11.0 | 1000 | 108 | 120 | 132 | 200 | 25 | 750 |
| 044 | V120ZA6 | 4 | 75 | 102 | 19.0 | 2000 | 108 | 120 | 132 | 210 | 50 | 1700 |
| 045 | V150ZA05 | 1 | 92 | 127 | 2.3 | 100 | 135 | 150 | 173 | 240 | 2 | 60 |
| 046 | V150ZA1 | 2 | 95 | 127 | 6.5 | 400 | 135 | 150 | 165 | 250 | 10 | 250 |
| 047 | V150ZA4 | 3 | 95 | 127 | 13.0 | 1000 | 135 | 150 | 165 | 250 | 25 | 600 |
| 048 | V150ZA8 | 4 | 95 | 127 | 23.0 | 2000 | 135 | 150 | 165 | 255 | 50 | 1400 |
| 049 | V180ZA05 | 1 | 110 | 153 | 2.7 | 150 | 162 | 180 | 207 | 290 | 2 | 50 |
| 050 | V180ZA1 | 2 | 115 | 153 | 7.7 | 500 | 162 | 180 | 198 | 295 | 10 | 200 |
| 051 | V180ZA5 | 3 | 115 | 153 | 16.0 | 1500 | 162 | 180 | 198 | 300 | 25 | 500 |
| 052 | V180ZA10 | 4 | 115 | 153 | 27.0 | 3000 | 162 | 180 | 198 | 300 | 50 | 1100 |

Varistor Products

Aerospace and Military

High Reliability Varistors

DSSC Standard Military Drawing # 90065

Based on MIL-R-83530

| 90065 DASH NO. | VOLTAGE RATING MAX (RMS) | ENERGY MAX (J) | PEAK CURRENT (A) | NOMINAL VARISTOR VOLTAGE (V) | | MAX CLAMPING VOLTAGE AT TEST CURRENT | | TYPICAL CAPACITANCE (pF) |
|----------------------|-----------------------------------|----------------------|------------------------|---------------------------------------|-----------|--|-----|--------------------------------|
| | | | | | | (V) | (I) | |
| 012 | 130 | 170 | 22500 | 200 | +28, -16 | 345 | 200 | 10000 |
| 013 | 150 | 200 | 22500 | 240 | ±28 | 405 | 200 | 8000 |
| 014 | 250 | 270 | 22500 | 390 | +39, -36 | 650 | 200 | 5000 |
| 015 | 275 | 300 | 22500 | 430 | ±43 | 730 | 200 | 4500 |
| 016 | 320 | 350 | 22500 | 510 | +29, -48 | 830 | 200 | 3800 |
| 017 | 420 | 460 | 28800 | 680 | +68, -70 | 1130 | 200 | 3000 |
| 018 | 480 | 510 | 28800 | 750 | +74, -80 | 1240 | 200 | 2700 |
| 019 | 510 | 550 | 28800 | 820 | +91, -85 | 1350 | 200 | 2500 |
| 020 | 575 | 600 | 28800 | 910 | +95, -105 | 1480 | 200 | 2200 |
| 021 | 660 | 690 | 28800 | 1050 | ±110 | 1720 | 200 | 2000 |
| 022 | 750 | 810 | 28800 | 1200 | ±120 | 2000 | 200 | 1800 |

NOTE: See Section 4 (DB Series) for nearest equivalent commercial type.

TABLE 4. DB SERIES RATINGS AND SPECIFICATIONS

Littelfuse High Reliability Series TX Equivalents

TABLE 5. AVAILABLE TX MODEL TYPES

| TX MODEL | MODEL SIZE | DEVICE MARK | (SEE SECTION 4) NEAREST COMMERCIAL EQUIVALENT |
|------------|---------------|----------------|--|
| V8ZTX1 | 7mm | 8TX1 | V8ZA1 |
| V8ZTX2 | 10mm | 8TX2 | V8ZA2 |
| V12ZTX1 | 7mm | 12TX1 | V12ZA1 |
| V12ZTX2 | 10mm | 12TX2 | V12ZA2 |
| V22ZTX1 | 7mm | 22TX1 | V22ZA1 |
| V22ZTX3 | 14mm | 22TX3 | V22ZA3 |
| V24ZTX50 | 20mm | 24TX50 | V24ZA50 |
| V33ZTX1 | 7mm | 33TX1 | V33ZA1 |
| V33ZTX5 | 14mm | 33TX5 | V33ZA5 |
| V33ZTX70 | 20mm | 33TX70 | V33ZA70 |
| V68ZTX2 | 7mm | 68TX2 | V68ZA2 |
| V68ZTX10 | 14mm | 68TX10 | V68ZA10 |
| V82ZTX2 | 7mm | 82TX2 | V82ZA2 |
| V82ZTX12 | 14mm | 82TX12 | V82ZA12 |
| V130LTX2 | 7mm | 130TX | V130LA2 |
| V130LTX10A | 14mm | 130TX10 | V130LA10A |
| V130LTX20B | 20mm | 130TX20 | V130LA20A |

| TX MODEL | MODEL SIZE | DEVICE MARK | (SEE SECTION 4) NEAREST COMMERCIAL EQUIVALENT |
|------------|---------------|----------------|--|
| V150LTX2 | 7mm | 150TX | V150LA2 |
| V150LTX10A | 14mm | 150TX10 | V150LA10A |
| V150LTX20B | 20mm | 150TX20 | V150LA20B |
| V250LTX4 | 7mm | 250TX | V250LA4 |
| V250LTX20A | 14mm | 250TX20 | V250LA20A |
| V250LTX40B | 20mm | 250TX40 | V250LA40B |
| V420LTX20A | 14mm | 420TX20 | V420LA20A |
| V420LTX40B | 20mm | 420TX40 | V420LA40B |
| V480LTX40A | 14mm | 480TX40 | V480LA40A |
| V480LTX80B | 20mm | 480TX80 | V480LA80B |
| V510LTX40A | 14mm | 510TX40 | V510LA40A |
| V510LTX80B | 20mm | 510TX80 | V510LA80B |

Varistor Products

Aerospace and Military

High Reliability Varistors

The TX series of varistors are 100% screened and conditioned in accordance with MIL-STD-750. Tests are as outlined in Table 6.

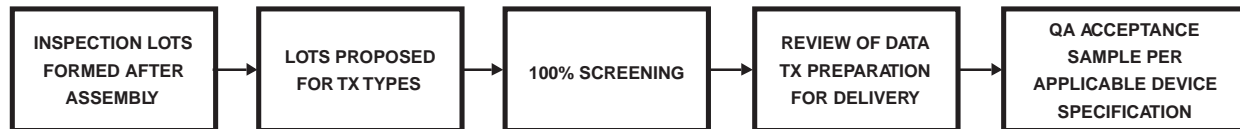


TABLE 6. TX EQUIVALENTS SEREIES 100% SCREENING

| | MIL-STD-105 | | LTPD |
|---|-------------|-----|------|
| | LEVEL | AQL | |
| Electrical (Bidirectional) VN(DC), VC (Per Specifications Table) | II | 0.1 | - |
| Dielectric Withstand Voltage MIL-STD-202, Method 301, 2500V Min at 1.0µA _{DC} | - | - | 15 |
| Solderability MIL-STD-202, Method 208, No Aging, Non-Activated | - | - | 15 |

TABLE 7. QUALITY ASSURANCE ACCEPTANCE TEST

| SCREEN | MIL-STD-750 METHOD | CONDITION | TX REQUIREMENTS |
|---|-----------------------|--|--------------------|
| High Temperature Life (Stabilization Bake) | 1032 | 24 hours min at max rated storage temperature. | 100% |
| Thermal Shock (Temperature Cycling) | 1051 | No dwell is required at 25°C. Test condition A1, 5 cycles -55°C to 125 °C (extremes) >10 minutes. | 100% |
| Humidity Life | | 85°C, 85% R.H., 168Hr. | 100% |
| Interim Electrical VN(DC) VC (Note 3) | | As specified, but including delta parameter as a minimum. | 100% Screen |
| Power Burn-In | 1038 | Condition B, 85°C, rated V _{M(AC)} , 72 hours min. | 100% |
| Final Electrical +VN(DC) VC (Note 3) | | As specified - All parameter measurements must be completed within 96 hours after removal from burn-in conditions. | 100% Screen |
| External Visual Examination | 2071 | To be performed after complete marking. | 100% |

Varistor Products

Aerospace and Military

High Reliability Varistors

Custom Types

In addition to our comprehensive high-reliability series as referenced above. Additional mechanical and environmental capabilities are defined in Table 8. Littelfuse can screen and condition to customer-specific requirements.

TABLE 8. MECHANICAL AND ENVIRONMENTAL CAPABILITIES (TYPICAL CONDITIONS)

| TEST NAME | TEST METHOD | DESCRIPTION |
|--------------------------------------|-----------------------|--|
| Terminal Strength | MIL-STD-750-2036 | 3 Bends, 90° Arc, 16oz. Weight |
| Drop Shock | MIL-STD-750-2016 | 1500g's, 0.5ms, 5 Pulses, X ₁ , V ₁ , Z ₁ |
| Variable Frequency Vibration | MIL-STD-750-2056 | 20g's, 100-2000Hz, X ₁ , V ₁ , Z ₁ |
| Constant Acceleration | MIL-STD-750-2006 | V ₂ , 20,000g's Min |
| Salt Atmosphere | MIL-STD-750-1041 | 35°C, 24Hr, 10-50g/m ² Day |
| Soldering Heat/Solderability | MIL-STD-750-2031/2026 | 260°C, 10s, 3 Cycles, Test Marking |
| Resistance to Solvents | MIL-STD-202-215 | Permanence, 3 Solvents |
| Flammability | MIL-STD-202-111 | 15s Torching, 10s to Flameout |
| Flammability | UL1414 | 3 x 15s Torching |
| Cyclical Moisture Resistance | MIL-STD-202-106 | 10 Days |
| Steady-State Moisture Resistance | | 85/85 96Hr |
| Biased Moisture Resistance | | Not Recommended for High-Voltage Types |
| Temperature Cycle | MIL-STD-202-107 | -55°C to 125°C, 5 Cycles |
| High-Temperature Life (Nonoperating) | MIL-STD-750-1032 | 125°C, 24Hr |
| Burn-In | MIL-STD-750-1038 | Rated Temperature and V _{RMS} |
| Hermetic Seal | MIL-STD-750-1071 | Condition D |

Radiation Hardness

For space applications, an extremely important property of a protection device is its response to imposed radiation effects.

Electron Irradiation

A Littelfuse MOV and a silicon transient suppression diode were exposed to electron irradiation. The V-I curves, before and after test, are shown in Figure 1.

It is apparent that the Littelfuse MOV was virtually unaffected, even at the extremely high dose of 10⁸ rads, while the silicon transient suppression diode showed a dramatic increase in leakage current.

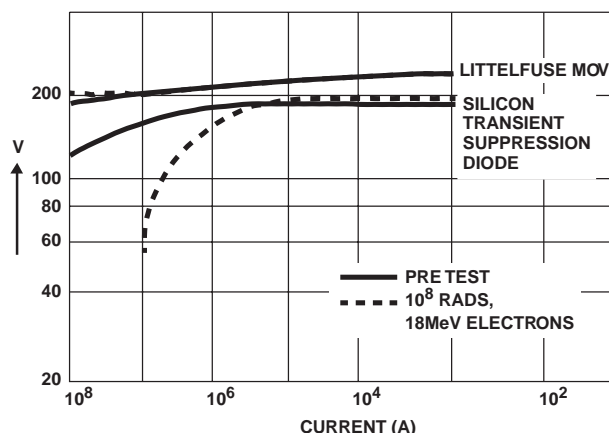


FIGURE 1. RADIATION SENSITIVITY OF LITTELFUSEV130LA1 AND SILICON TRANSIENT SUPPRESSION DIODE

Varistor Products

Aerospace and Military

High Reliability Varistors

Neutron Effects

A second MOV-zener comparison was made in response to neutron fluence. The selected devices were equal in area.

Figure 2 shows the clamping voltage response of the MOV and the zener to neutron irradiation to as high as 10^{15} N/cm². It is apparent that in contrast to the large change in the zener, the MOV is unaltered. At higher-currents where the MOV's clamping voltage is again unchanged, the zener device clamping voltage increases by as much as 36%.

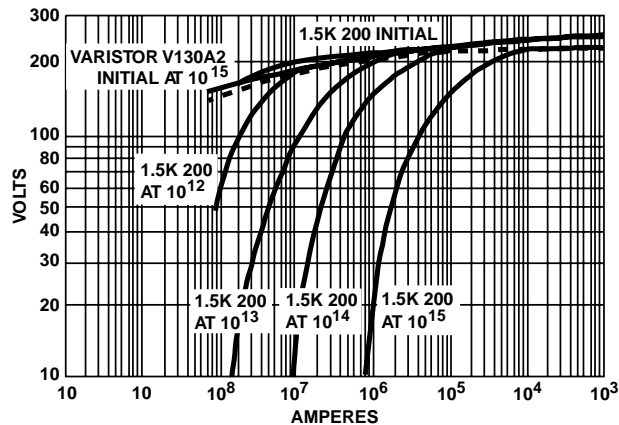


FIGURE 2. V-I CHARACTERISTIC RESPONSE TO NEUTRON IRRADIATION FOR MOV AND ZENER DIODE DEVICES

Counterclockwise rotation of the V-I characteristics is observed in silicon devices at high neutron irradiation levels; in other words, increasing leakage at low current levels and increasing clamping voltage at higher current levels.

The solid and open circles for a given fluence represent the high and low breakdown currents for the sample of devices tested. Note that there is a marked decrease in current (or energy) handling capability with increased neutron fluence.

Failure threshold of silicon semiconductor junctions is further reduced when high or rapidly increasing currents are applied. Junctions develop hot spots, which enlarge until a short occurs if current is not limited or quickly removed.

The characteristic voltage current relationship of a PN-Junction is shown in Figure 3.

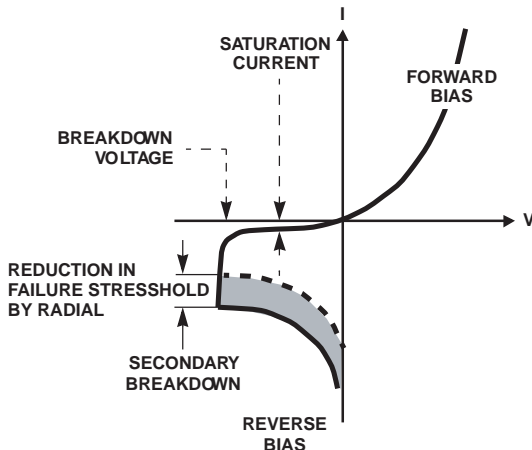


FIGURE 3. V-I CHARACTERISTIC OF PN-JUNCTION

At low reverse voltage, the device will conduct very little current (the saturation current). At higher reverse voltage V_{BO} (breakdown voltage), the current increases rapidly as the electrons are either pulled by the electric field (Zener effect) or knocked out by other electrons (avalanching). A further increase in voltage causes the device to exhibit a negative resistance characteristic leading to secondary breakdown.

This manifests itself through the formation of hotspots, and irreversible damage occurs. This failure threshold decreases under neutron irradiation for zeners, but not for Zinc Oxide Varistors.

Gamma Radiation

Radiation damage studies were performed on type V130LA2 varistors. Emission spectra and V-I characteristics were collected before and after irradiation with 10^6 rads Co^{60} gamma radiation.

Both show no change, within experimental error, after irradiation.

Varistor Products

Aerospace and Military

High Reliability Varistors

Commercial Item Descriptions

The General Services Administration has authorized the use of the Commercial Item Description (CID) for all government agencies. There are 3 listed series within Littelfuse leaded/Industrial range:

| | |
|-------------|--------------|
| A-A-55564-3 | ZA Series |
| A-A-55564-2 | DA/DB Series |
| A-A-55564-1 | PA Series |

The PIN number should be used to buy commercial product to the CID. The manufacturer's number shown should not be used for ordering purposes.

PIN consists of:

Abbreviated CID number + Applicable Sheet (2 digits) + Dash number (-3 digits)

e.g. AA55564 + 02 + -001 = AA5556402-001

ZA Series A-A-55564-3

| DASH NUMBER AA5556403- | EQUIV. LITTELFUSE COMMERCIAL PART | DASH NUMBER AA5556403- | EQUIV. LITTELFUSE COMMERCIAL PART | DASH NUMBER AA5556403- | EQUIV. LITTELFUSE COMMERCIAL PART | MFR'S CAGE |
|---------------------------|--|---------------------------|--|------------------------------|--|---------------|
| 001 | V22ZA05 | 022 | V47ZA1 | 043 | V120ZA4 | |
| 002 | V22ZA1 | 023 | V47ZA3 | 044 | V120ZA6 | |
| 003 | V22ZA2 | 024 | V47ZA7 | 045 | V150ZA05 | |
| 004 | V22ZA3 | 025 | V56ZA05 | 046 | V150ZA1 | |
| 005 | V24ZA50 | 026 | V56ZA2 | 047 | V150ZA4 | |
| 006 | V27ZA05 | 027 | V56ZA3 | 048 | V150ZA8 | |
| 007 | V27ZA1 | 028 | V56ZA8 | 049 | V180ZA05 | |
| 008 | V27ZA2 | 029 | V68ZA05 | 050 | V180ZA1 | |
| 009 | V27ZA4 | 030 | V68ZA2 | 051 | V180ZA5 | |
| 010 | V27ZA60 | 031 | V68ZA3 | 052 | V180ZA10 | |
| 011 | V33ZA05 | 032 | V68ZA10 | 053 | V8ZA05 | |
| 012 | V33ZA1 | 033 | V82ZA05 | 054 | V8ZA1 | |
| 013 | V33ZA2 | 034 | V82ZA2 | 055 | V8ZA2 | |
| 014 | V33ZA5 | 035 | V82ZA4 | 056 | V12ZA05 | |
| 015 | V33ZA70 | 036 | V82ZA12 | 057 | V12ZA1 | |
| 016 | V36ZA80 | 037 | V100ZA05 | 058 | V12ZA2 | |
| 017 | V39ZA05 | 038 | V100ZA3 | 059 | V18ZA05 | |
| 018 | V39ZA1 | 039 | V100ZA4 | 060 | V18ZA1 | |
| 019 | V39ZA3 | 040 | V100ZA15 | 061 | V18ZA2 | |
| 020 | V39ZA6 | 041 | V120ZA05 | 062 | V18ZA3 | |
| 021 | V47ZA05 | 042 | V120ZA1 | 063 | V18ZA40 | |

Varistor Products

Aerospace and Military

High Reliability Varistors

DA/DB SERIES A-A-55564-2

| DASH NUMBER AA5556402- | MFR's CAGE | EQUIV. LITTELFUSE COMMERCIAL PART | DASH NUMBER AA5556402- | MFR'S CAGE | EQUIV. LITTELFUSE COMMERCIAL PART |
|---------------------------|---------------|--|------------------------------|---------------|--|
| 001 | S6019 | V131DA40 | 012 | S6019 | V131DB40 |
| 002 | | V151DA40 | 013 | | V151DB40 |
| 003 | | V251DA40 | 014 | | V251DB40 |
| 004 | | V271DA40 | 015 | | V271DB40 |
| 005 | | V321DA40 | 016 | | V321DB40 |
| 006 | | V421DA40 | 017 | | V421DB40 |
| 007 | | V481DA40 | 018 | | V481DB40 |
| 008 | | V511DA40 | 019 | | V511DB40 |
| 009 | | V571DA40 | 020 | | V571DB40 |
| 010 | | V661DA40 | 021 | | V661DB40 |
| 011 | | V751DA40 | 022 | | V751DB40 |

PA SERIES A-A-55564-1

| DASH NUMBER AA5556401- | MFR's CAGE | EQUIV. LITTELFUSE COMMERCIAL PART | DASH NUMBER AA5556401- | MFR'S CAGE | EQUIV. LITTELFUSE COMMERCIAL PART |
|---------------------------|---------------|--|------------------------------|---------------|--|
| 001 | S6019 | V130PA20A | 011 | S6019 | V420PA40A |
| 002 | | V130PA20C | 012 | | V420PA40C |
| 003 | | V150PA20A | 013 | | V480PA80A |
| 004 | | V150PA20C | 014 | | V480PA80C |
| 005 | | V250PA40A | 015 | | V510PA80A |
| 006 | | V250PA40C | 016 | | V510PA80C |
| 007 | | V275PA40A | 017 | | V575PA80A |
| 008 | | V275PA40C | 018 | | V575PA80C |
| 009 | | V320PA40A | 019 | | V660PA100A |
| 010 | | V320PA40C | 020 | | V660PA100C |

Surface Mount Varistors

| | PAGE |
|--|---------|
| Surface Mount Varistors Overview | 156 |
| Multilayer Data Sheets | |
| [RoHS] [Pb] MHS Series Multilayer High-Speed Surface Mount ESD Voltage Suppressor | 157-160 |
| [RoHS] [Pb] MLE Series Multilayer Surface Mount ESD Suppressor/Filter | 161-167 |
| [RoHS] [Pb] ML Series Multilayer Surface Mount Transient Voltage Surge Suppressor | 168-178 |
| [RoHS] [Pb] MLN SurgeArray™ Four Line Multilayer Transient Voltage Suppressor | 179-185 |
| [RoHS] [Pb] AUML Series Multilayer Surface Mount Automotive Transient Surge Suppressor | 186-194 |
| [RoHS] [Pb] CH Series Monolithic Chip Transient Voltage Suppressor | 195-199 |

Surface Mount Varistors

Surface Mount Products Overview

As with most electronic components, devices for Transient Voltage Suppression have evolved to meet specific customer needs and market demands. This is no more evident than with the Littelfuse Multilayer Suppressor technology. This product family combines the required electrical performance with the leadless chip, surface mount package. These devices provide the designer with a means to ensure circuit reliability in a form factor necessary to meet the space constraints of today's densely packaged electronic products.

Multilayer Suppressors address a specific part of the transient voltage spectrum – the circuit board level environment where, although lower in energy, transients from ESD, inductive load switching, and even lightning surge remnants would otherwise reach sensitive integrated circuits. Each

of these events can relate to a product's ElectroMagnetic Compatibility (**EMC**), or its immunity to transients that could cause damage or malfunction. The importance of EMC is evident as it is the subject of numerous recent international testing standards and legislation mandating compliance in many countries.

Littelfuse offers five distinct versions of Multilayer Suppressors including the MHS Series ESD Suppressor for high data rates, the ML Series which supports the broadest application range, the MLE Series intended for ESD while providing filter functions, the MLN Series Quad Array in a 1206 chip and the AUML Series characterized for the specific transients found in automotive electronic systems.

Transient Voltage Suppressor Device Selection Guide

| MARKET SEGMENT | TYPICAL APPLICATIONS AND CIRCUITS EXAMPLES | DEVICE FAMILY OR SERIES | DATA BOOK SECTION | TECHNOLOGY | SURFACE MOUNT PRODUCT? |
|-------------------------------------|--|---|-------------------|-----------------------|------------------------|
| Low Voltage, Board Level Products | <ul style="list-style-type: none"> • Hand-Held/Portable Devices • EDP • Computer • I/O Port and Interfaces | CH | 3 | MOV | ✓ |
| | | MA, ZA, RA | 2 | MOV | |
| | | ML, MLE, MLN MHS | 3 | Multilayer Suppressor | ✓ |
| | | SP72X, SPO5X | 5 | SCR/Diode Array | ✓ † |
| AC Line, TVSS Products | <ul style="list-style-type: none"> • UPS • AC Panels • AC Power Taps • TVSS Devices • AC Appliance/Controls | TMOV®, UltraMOV™ C-111, LA, HA, HB, HG, HF, DHB, TMOV345®, RA | 2 | MOV | |
| | | | 3 | MOV | ✓ |
| Automotive Electronics | <ul style="list-style-type: none"> • ABS • EEC • Instrument Cluster • Air Bag • Window Control/Wiper Modules | CH | 3 | MOV | ✓ |
| | | ZA | 2 | MOV | |
| | | AUML, ML, MLE, MLN, MHS | 3 | Multilayer Suppressor | ✓ |
| | | SP72X, SPO5X | 5 | SCR/Diode Array | ✓ † |
| Telecommunications Products | <ul style="list-style-type: none"> • Cellular/Cordless Phone • Modems • Secondary Phone Line Protectors • Data Line Connectors | CH | 3 | MOV | ✓ |
| | | ZA | 2 | MOV | |
| | | ML, MLE, MLN, MHS | 3 | Multilayer Suppressor | ✓ |
| | | SP72X | 5 | SCR/Diode Array | ✓ † |
| | | SIDACTOR® devices | 5 | Thyristor/Zener | |
| Industrial, High Energy AC Products | <ul style="list-style-type: none"> • High Current Relays • Solenoids • Motor Drives • AC Distribution Panels | DA,DB,BA/BB,CA, HA,HB,HG,HF, DHB,TMOV345®, NA,PA | 2 | MOV | |

† Available in both surface mount and through-hole packages.

Surface Mount Varistors

Multilayer High Speed Transient Voltage Surge Suppressor

MHS Varistor Series

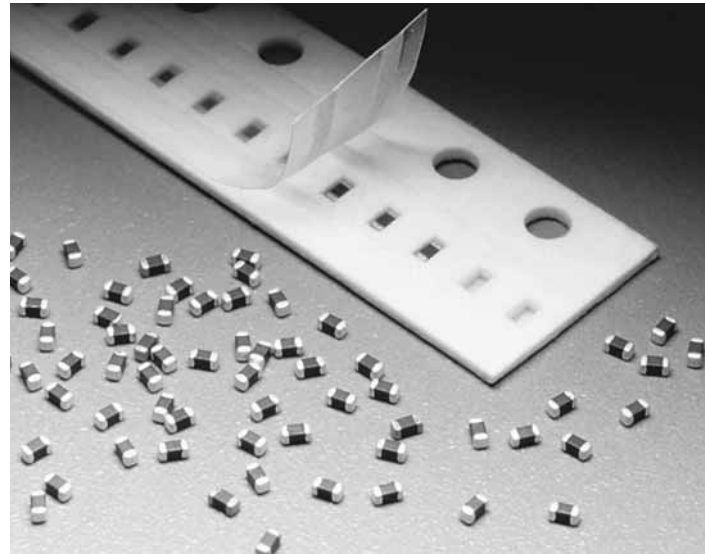
The Multilayer High-Speed MHS Series is a very-low capacitance extension to the Littelfuse ML family of Transient Voltage Surge Suppression devices available in an 0402 and 0603-size surface mount chip.

The MHS series provides protection from ESD and EFT in high-speed data-line and other high frequency applications. The low capacitance of the MHS Series permits usage in analog or digital circuits where it will not attenuate or distort the desired signal or data.

Their small size is ideal for high-density printed circuit boards, being typically applied to protect intergrated circuits and other sensitive components. They are particularly well suited to suppress ESD events including those specified in IEC 61000-4-2 or other standards used for ElectroMagnetic Compliance (EMC) testing.

The MHS series is manufactured from semiconducting ceramics and is supplied in a leadless, surface mount package. The MHS Series is also compatible with modern reflow and wave soldering processes.

Littelfuse Inc. manufactures other Multilayer Varistor Series products, see the ML, MLE, MLN and AUML series data sheets.



Features

- Lead-Free
- 3pF, 12pF, and 22pF Capacitance Versions Suitable for High Speed Data-Rate Lines
- ESD Rated to IEC 61000-4-2 (Level 4)
- EFT/B Rated to IEC 61000-4-4 (Level 4)
- Low Leakage Currents
- -55°C to +125°C Operating Temperature Range
- Inherently Bi-directional

Size

| Metric | EIA |
|--------|------|
| 1005 | 0402 |
| 1608 | 0603 |

Applications

- Data, Diagnostic I/O Ports
- Universal Serial Bus (USB)
- Video & Audio Ports
- Portable/Hand-Held Products
- Mobile Communications
- Computer/DSP Products
- Industrial Instruments Including Medical

3

SURFACE MOUNT
VARISTORS

Absolute Maximum Ratings For ratings of individual members of a series, see device ratings and specifications table.

MHS SERIES **UNITS**

Continuous:

| | | | |
|---|---------------------------|--------------|----|
| Steady State Applied Voltage: DC Voltage Range ($V_{M(DC)}$): | V0402/0603MHS03 | ≤ 42 | V |
| | V0402/0603MHS12 | ≤ 18 | V |
| | V0402/0603MHS22 | ≤ 9 | V |
| Operating Ambient Temperature Range (T_A) | | -55 to + 125 | °C |
| Storage Temperature Range (T_{STG}) | | -55 to + 150 | °C |

Surface Mount Varistors

Multilayer High Speed Transient Voltage Surge Suppressor

MHS Varistor Series

Device Ratings and Specifications

| PART NUMBER | MAX RATINGS (125°C) | | PERFORMANCE SPECIFICATIONS (25°C) | | | | | |
|-------------|---|---|------------------------------------|-------------------------|---|---------------------|--------------------------------------|--|
| | MAXIMUM NON-REPETITIVE SURGE ENERGY (10/1000μS) | MAXIMUM CLAMPING VOLTAGE AT 1A (8X20μS) | MAXIMUM ESD CLAMP VOLTAGE (NOTE 1) | | TYPICAL LEAKAGE CURRENT AT SPECIFIED DC VOLTAGE | | TYPICAL CAPACITANCE AT 1MHz (1V p-p) | TYPICAL INDUCTANCE (from Impedance Analysis) |
| | | | (Note 2) 8kV CONTACT Clamp | (Note 3) 15kV AIR Clamp | 3.5V P | 5.5V I _L | | |
| | (J) | (V _c) | (V) | (V) | (μA) | (μA) | (pF) | (nH) |
| V0402MHS03 | 0.010 | 135 | <300 | <400 | 0.5 | 1.00 | 3 | <1.0 |
| V0603MHS03 | 0.010 | 135 | <300 | <400 | 0.5 | 1.00 | 3 | <1.0 |
| V0402MHS12 | 0.025 | 55 | <125 | <160 | 0.5 | 1.00 | 12 | <1.0 |
| V0603MHS12 | 0.025 | 55 | <125 | <160 | 0.5 | 1.00 | 12 | <1.0 |
| V0402MHS22 | 0.020 | 30 | <65 | <100 | 0.5 | 1.00 | 22 | <1.0 |
| V0603MHS22 | 0.020 | 30 | <65 | <100 | 0.5 | 1.00 | 22 | <1.0 |

NOTES:

1. Tested to IEC-61000-4-2 Human Body Model (HBM) discharge test circuit.
2. Direct discharge to device terminals (IEC preferred test method).
3. Corona discharge through air (represents actual ESD event).
4. Capacitance may be customized, contact your Littelfuse Sales Representative.

Temperature De-rating

For applications exceeding 125°C ambient temperature, the peak surge current and energy ratings must be reduced as shown in Figure 1.

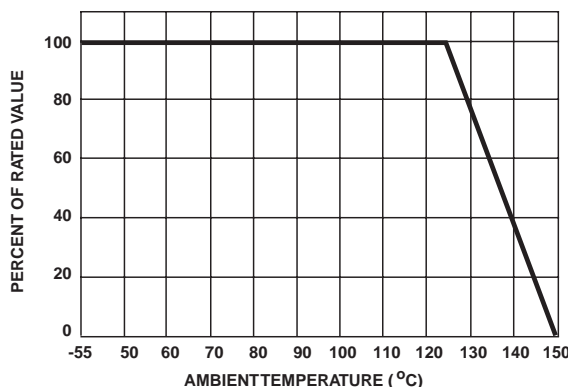


FIGURE 1. PEAK CURRENT AND ENERGY DERATING CURVE

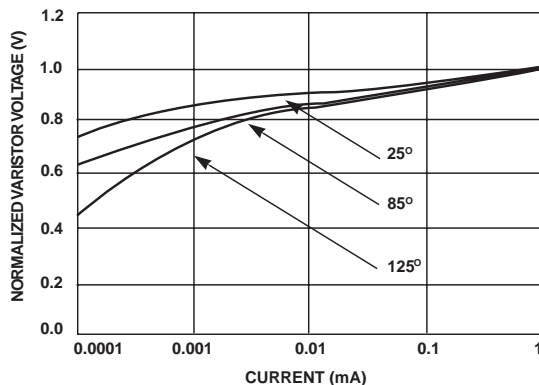


FIGURE 2. STANDBY CURRENT AT NORMALIZED VARISTOR VOLTAGE AND TEMPERATURE

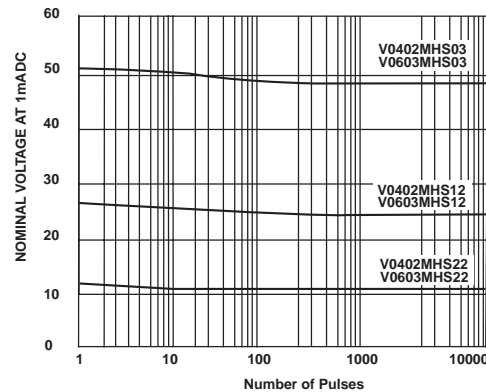


FIGURE 3. NOMINAL VOLTAGE STABILITY TO MULTIPLE ESD IMPULSES (8kV CONTACT DISCHARGES PER IEC 61000-4-2)

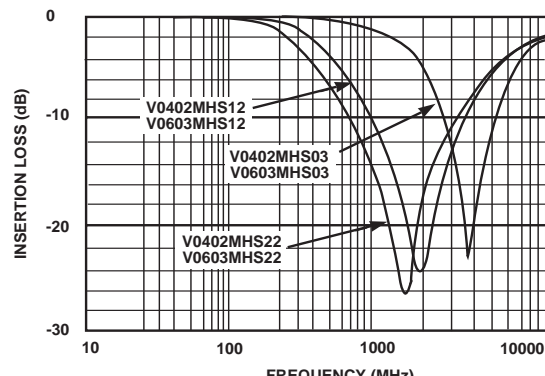


FIGURE 4. INSERTION LOSS (S21) CHARACTERISTICS

Surface Mount Varistors

Multilayer High Speed Transient Voltage Surge Suppressor

MHS Varistor Series

Soldering Recommendations

The principal techniques used for the soldering of components in surface mount technology are infrared (IR) re-flow, vapour phase re-flow and wave soldering. Typical profiles are shown in Figures 5, 6 and 7. When wave soldering, the MHS suppressor is attached to the circuit board by means of an adhesive. The assembly is then placed on a conveyor and run through the soldering process to contact the wave. With IR and vapour phase re-flow, the device is placed in a solder paste on a substrate. As the solder paste is heated, it re-flows and solders the unit to the board.

The recommended solder for the MHS suppressor is a 63/36/2 (Sn/Pb/Ag), 60/40 (Sn/Pb) or 63/37 (Sn/Pb). Littelfuse also recommends an RMA solder flux.

Wave soldering is the most strenuous of the processes. To avoid the possibility of generating stresses due to thermal shock, a preheat stage in the soldering process is recommended, and the peak temperature of the solder process should be rigidly controlled.

When using a re-flow process, care should be taken to ensure that the MHS chip is not subjected to a thermal gradient steeper than 4 degrees per second; the ideal gradient being 2 degrees per second. During the soldering process, preheating within 100 degrees of the solder's peak temperature is essential to minimize thermal shock. Examples of the soldering conditions for the MHS suppressor are given in the tables below.

Once the soldering process has been completed, it is still necessary to ensure that any further thermal shocks are avoided. One possible cause of thermal shock is hot printed circuit boards being removed from the solder process and subjected to cleaning solvents at room temperature. The boards must be allowed to cool gradually to less than 50°C before cleaning.

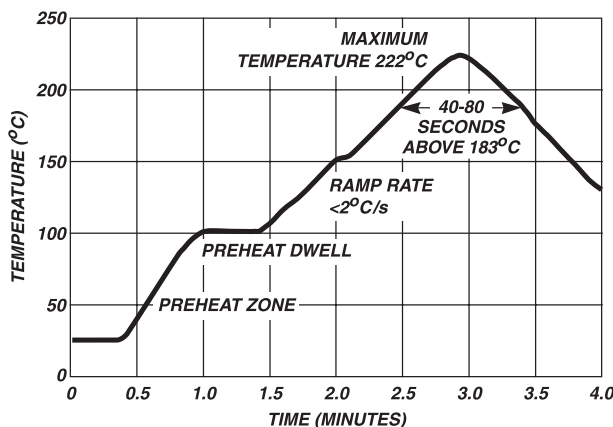


FIGURE 5. REFLOW SOLDER PROFILE

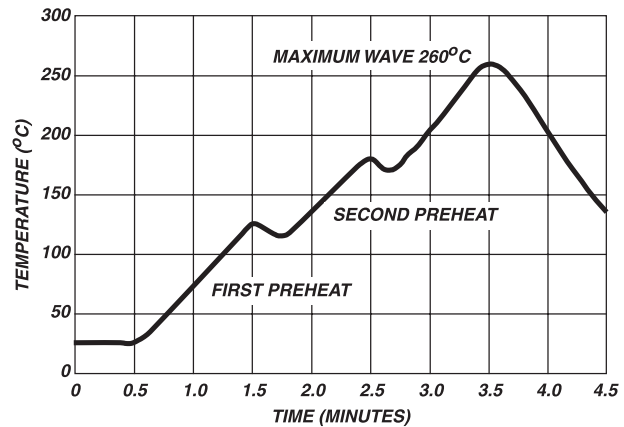


FIGURE 6. WAVE SOLDER PROFILE

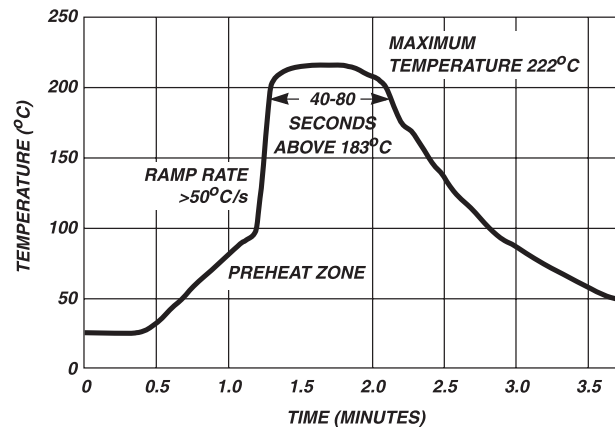


FIGURE 7. VAPOR PHASE SOLDER PROFILE

Recommended Pad Outline

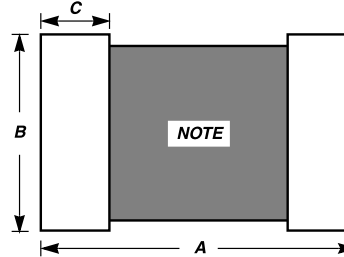


TABLE 1: PAD LAYOUT DIMENSIONS

| DIMENSION | A | | B | | C | |
|-----------|------|-------|-------|-------|-------|-------|
| | mm | in | mm | in | mm | in |
| 0402 | 1.70 | 0.067 | 0.510 | 0.020 | 0.610 | 0.024 |
| 0603 | 2.54 | 0.100 | 0.760 | 0.030 | 0.890 | 0.035 |

Surface Mount Varistors

Multilayer High Speed Transient Voltage Surge Suppressor

MHS Varistor Series

Ordering Information

Multilayer High Speed - MHS Series

| | | | | | |
|--|------|-----|----|---|---|
| V | 0402 | MHS | 03 | N | H |
| DEVICE FAMILY | | | | | |
| Littelfuse TVSS Device | | | | | |
| DEVICE SIZE i.e. 40Mil x 20Mil (1.0mm x 0.5mm) | | | | | |

| | | | | | |
|-------------------------------------|------|-----|----|---|---|
| V | 0402 | MHS | 03 | N | H |
| PACKING OPTIONS | | | | | |
| H: 7in (178mm) Diameter Reel (Note) | | | | | |
| END TERMINATION OPTION | | | | | |

Nickel Barrier

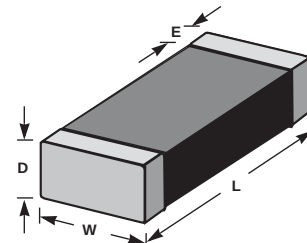
CAPACITANCE DESIGNATION

03 = 3pF
12 = 12pF
22 = 22pF

Standard Shipping Quantities

| SIZE | 7 INCH REEL ("H" OPTION) | 13 IN REEL "T" OPTION |
|------|--------------------------|--------------------------|
| 0402 | 10,000 | 50,000 |
| 0603 | 2,500 | 10,000 |

Mechanical Dimensions



| DIMENSION | DEVICE DIMENSIONS | | | |
|-----------|-------------------|-----------|-------------|---------|
| | 0402 SIZE | | 0603 SIZE | |
| | INCH | MM | INCH | MM |
| D Max. | 0.024 | 0.60 | 0.035 | 0.9 |
| E | 0.10±0.006 | 0.25±0.15 | 0.015±0.008 | 0.4±0.2 |
| L | 0.039±0.004 | 1.00±0.10 | 0.063±0.006 | 1.6±1.5 |
| W | 0.020±0.004 | 0.50±0.10 | 0.032±0.006 | 0.8±1.5 |

Tape and Reel Specifications

- Conforms to EIA-481-1, Revision A
- Can be supplied to IEC publication 286-3

| SYMBOL | DESCRIPTION | DIMENSIONS IN MILLIMETERS | |
|----------------|--|---------------------------|--|
| | | 0402 Size | 0603 Size |
| A ₀ | Width of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| B ₀ | Length of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| K ₀ | Depth of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| W | Width of Tape | | 8±0.2 |
| F | Distance Between Drive Hole Centers and Cavity Centers | | 3.5±.05 |
| E | Distance Between Drive Hole Centers and Tape Edge | | 1.75±0.1 |
| P ₁ | Distance Between Cavity Centers | 2±0.05 | 4±0.1 |
| P ₂ | Axial Drive Distance Between Drive Hole Centers & Cavity Centers | | 2±0.1 |
| P ₀ | Axial Drive Distance Between Drive Hole Centers | | 4±0.1 |
| D ₀ | Drive Hole Diameter | | 1.55±0.05 |
| D ₁ | Diameter of Cavity Piercing | N/A | 1.05±0.05 |
| T ₁ | Top Tape Thickness | | 0.1 Max |
| T | Nominal Carrier Tape Thickness | 0.61 | 1.1 |



Surface Mount Varistors

Multilayer Transient Voltage Suppressor

MLE Varistor Series

The MLE Series family of Transient Voltage Suppression devices are based on the Littelfuse Multilayer fabrication technology. These components are designed to suppress ESD events, including those specified in IEC 61000-4-2 or other standards used for Electromagnetic Compliance testing. The MLE Series is typically applied to protect integrated circuits and other components at the circuit board level operating at 18VDC, or less.

The fabrication method and materials of these devices result in capacitance characteristics suitable for high frequency attenuation/low-pass filter circuit functions, thereby providing suppression and filtering in a single device.

The MLE Series is manufactured from semiconducting ceramics and is supplied in a leadless, surface mount package. The MLE Series is compatible with modern reflow and wave soldering procedures.

Littelfuse Inc. manufactures other Multilayer Series products. See the ML Series data sheet for higher energy/peak current transient applications. See the AUML Series for automotive applications and the MLN Quad Array. For high speed applications see the MHS series.

Features

- Lead-Free
- Rated for ESD (IEC-61000-4-2)
- Characterized for Impedance and Capacitance
- -55°C to +125°C Operating Temperature Range
- Leadless 0402, 0603, 0805, and 1206 sizes
- Operating Voltages up to 18V_{M(DC)}
- Multilayer Ceramic Construction Technology

Applications

- Protection of Components and Circuits Sensitive to ESD Transients Occurring on Power Supplies, Control and Signal Lines
- Suppression of ESD Events Such as Specified in IEC-61000-4-2 or MIL-STD-883C Method-3015.7, for Electromagnetic Compliance (EMC)
- Used in Mobile Communications, Computer/EDP Products, Medical Products, Hand Held/Portable Devices, Industrial Equipment, Including Diagnostic Port Protection and I/O Interfaces



Size

| Metric | EIA |
|--------|------|
| 1005 | 0402 |
| 1608 | 0603 |
| 2012 | 0805 |
| 3216 | 1206 |

Surface Mount Varistors

Multilayer Transient Voltage Suppressor



MLE Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see device ratings and specifications table.

Continuous:

| Steady State Applied Voltage: | MLE SERIES | UNITS |
|---|--------------|-------|
| DC Voltage Range ($V_{M(DC)}$) | ≤18 | V |
| Operating Ambient Temperature Range (T_A) | -55 to + 125 | °C |
| Storage Temperature Range (T_{STG}) | -55 to + 150 | °C |

Device Ratings and Specifications

| PART NUMBER | (V) | PERFORMANCE SPECIFICATIONS (25 °C) | | | | | | TYPICAL CAPACITANCE AT 1MHz (pF) | |
|-------------|-----|------------------------------------|------------------------|--|----------------------|------------------------------------|-------|----------------------------------|--|
| | | NOMINAL VOLTAGE | | MAXIMUM CLAMPING VOLTAGE AT SPECIFIED CURRENT (8/20μS) | | MAXIMUM ESD CLAMP VOLTAGE (NOTE 2) | | | |
| | | (NOTE 1) $V_{M(DC)}$ | $V_{NOM\ AT\ 1mA\ DC}$ | V_c | (NOTE 3) 8kV CONTACT | (NOTE 4) 15kV AIR | | | |
| V18MLE0402 | 18 | 22 | 28 | 50 at 1A | <125 | <160 | <40 | | |
| V18MLE0603 | 18 | 22 | 28 | 50 at 2A | <75 | <85 | <125 | | |
| V18MLE0603L | 18 | 22 | 28 | 50 at 1A | <100 | <140 | <100 | | |
| V18MLE0805 | 18 | 22 | 28 | 50 at 5A | <70 | <75 | <500 | | |
| V18MLE0805L | 18 | 22 | 28 | 50 at 2A | <75 | <135 | <100 | | |
| V18MLE1206 | 18 | 22 | 28 | 50 at 10A | <65 | <65 | <1700 | | |

NOTES:

1. For applications of 18V_{DC} or less. Higher voltages available, contact your Littelfuse Sales Representative.
2. Tested with IEC-61000-4-2 Human Body Model (HBM) discharge test circuit.
3. Direct discharge to device terminals (IEC preferred test method).
4. Corona discharge through air (represents actual ESD event).
5. Capacitance may be customized, contact your Littelfuse Sales Representative.
6. Leakage current ratings are at 18 VDC and 25μA maximum.

Surface Mount Varistors

Multilayer Transient Voltage Suppressor

MLE Varistor Series

Typical Performance Curves

For applications exceeding 125°C ambient temperature, the peak surge current and energy ratings must be reduced as shown in Figure 1.

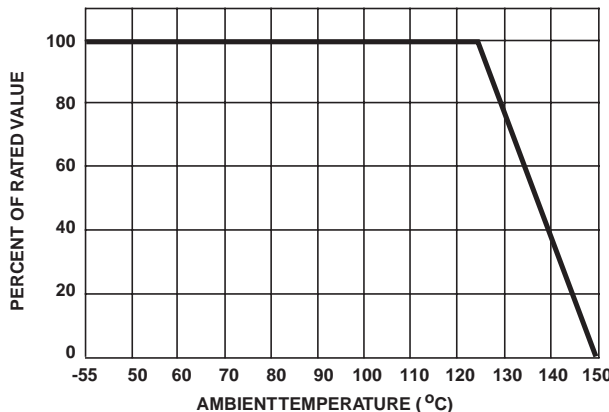


FIGURE 1. PEAK CURRENT AND ENERGY DERATING CURVE

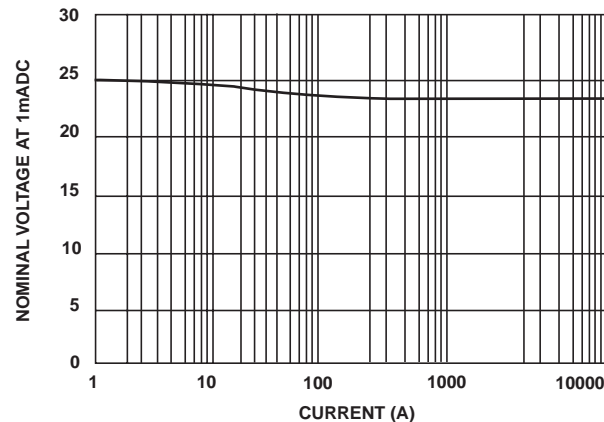


FIGURE 2. NOMINAL VOLTAGE STABILITY TO MULTIPLE ESD IMPULSES (8KV CONTACT DISCHARGES PER IEC 61000-4-2)

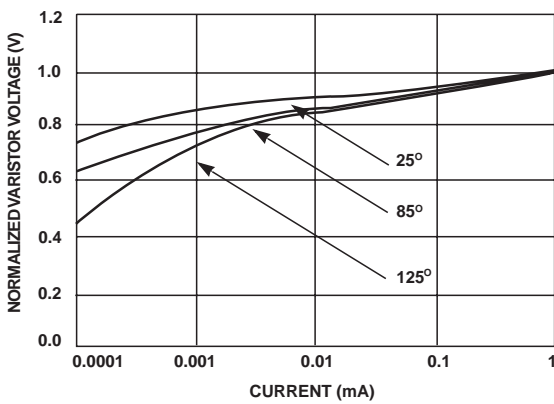


FIGURE 3. STANDBY CURRENT AT NORMALIZED VARISTOR VOLTAGE AND TEMPERATURE

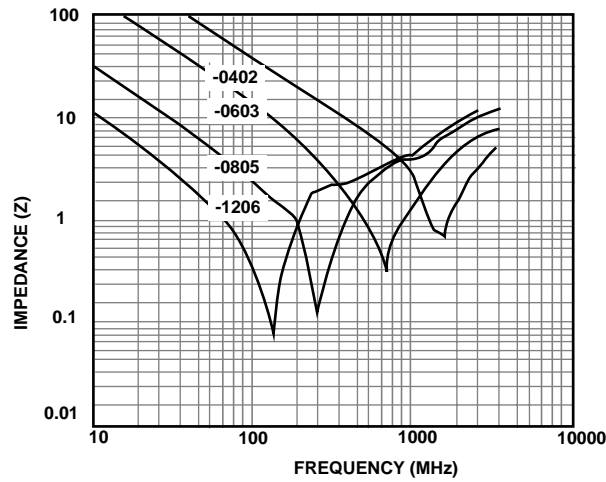


FIGURE 4. IMPEDANCE (Z) VS FREQUENCY TYPICAL CHARACTERISTIC

Surface Mount Varistors

Multilayer Transient Voltage Suppressor

MLE Varistor Series

Soldering Recommendations

The principal techniques used for the soldering of components in surface mount technology are Infrared (IR) re-flow, vapour phase re-flow, and wave soldering. When wave soldering, the MLE suppressor is attached to the circuit board by means of an adhesive. The assembly is then placed on a conveyor and run through the soldering process to contact the wave. With IR and vapour phase re-flow, the device is placed in a solder paste on the substrate. As the solder paste is heated, it reflows and solders the unit to the board.

The recommended solder for the MLE suppressor is a 62/36/2 (Sn/Pb/Ag), 60/40 (Sn/Pb), or 63/37 (Sn/Pb). Littelfuse also recommends an RMA solder flux.

Wave soldering is the most strenuous of the processes. To avoid the possibility of generating stresses due to thermal shock, a preheat stage in the soldering process is recommended, and the peak temperature of the solder process should be rigidly controlled.

When using a reflow process, care should be taken to ensure that the MLE chip is not subjected to a thermal gradient steeper than 4 degrees per second; the ideal gradient being 2 degrees per second. During the soldering process, preheating to within 100 degrees of the solder's peak temperature is essential to minimize thermal shock. Examples of the soldering conditions for the MLE series of suppressors are given in the tables below.

Once the soldering process has been completed, it is still necessary to ensure that any further thermal shocks are avoided. One possible cause of thermal shock is hot printed circuit boards being removed from the solder process and subjected to cleaning solvents at room temperature. The boards must be allowed to cool gradually to less than 50°C before cleaning.

Termination Options

Littelfuse offers three types of electrode termination finish for the MLE series:

1. Silver/Platinum
2. Silver/Palladium
3. Ni-Barrier (available for 0402-1206 package size)

(The ordering information section describes how to designate them.)

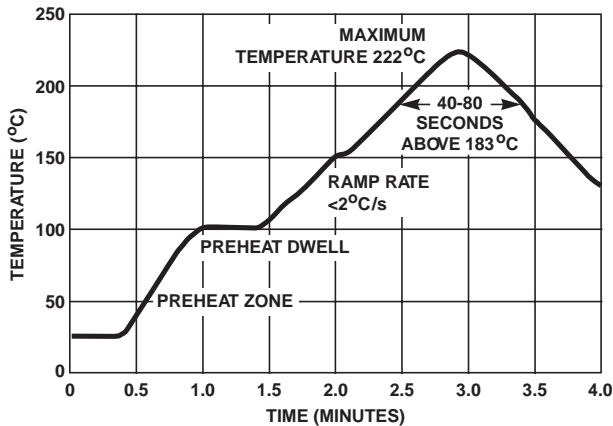


FIGURE 5. REFLOW SOLDER PROFILE

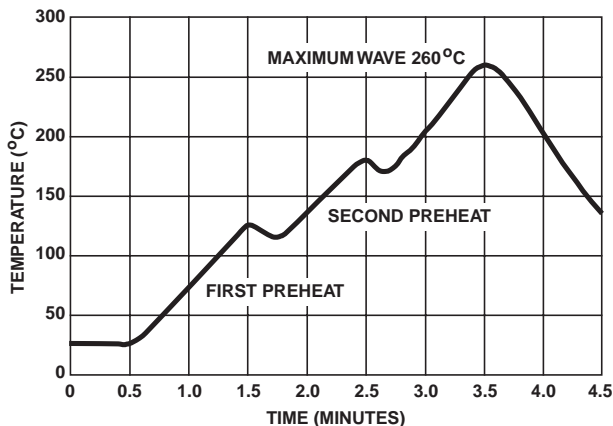


FIGURE 6. WAVE SOLDER PROFILE

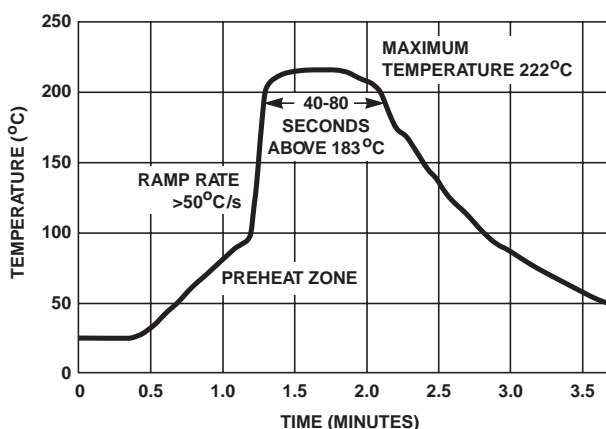


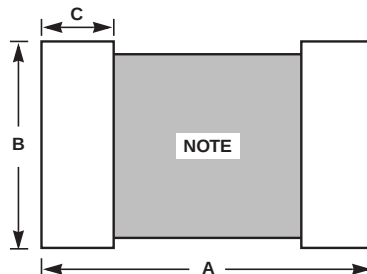
FIGURE 7. VAPOR PHASE SOLDER PROFILE

Surface Mount Varistors

Multilayer Transient Voltage Suppressor

MLE Varistor Series

Recommended Pad Outline



NOTE: Avoid metal runs in this area.

TABLE 1: PAD LAYOUT DIMENSIONS

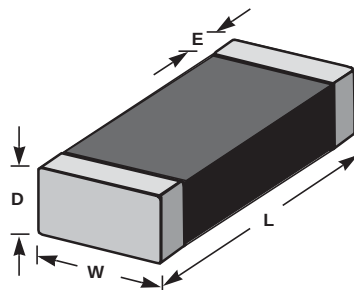
| DIMENSION | RECOMMENDED PAD SIZE DIMENSIONS | | | | | | | |
|-----------|---------------------------------|------|------------------|------|------------------|------|------------------|------|
| | 1206 SIZE DEVICE | | 0805 SIZE DEVICE | | 0603 SIZE DEVICE | | 0402 SIZE DEVICE | |
| | IN | MM | IN | MM | IN | MM | IN | MM |
| A | 0.160 | 4.06 | 0.120 | 3.05 | 0.100 | 2.54 | 0.067 | 1.70 |
| B | 0.065 | 1.65 | 0.050 | 1.27 | 0.030 | 0.76 | 0.020 | 0.51 |
| C | 0.040 | 1.02 | 0.040 | 1.02 | 0.035 | 0.89 | 0.024 | 0.61 |

Surface Mount Varistors

Multilayer Transient Voltage Suppressor

MLE Varistor Series

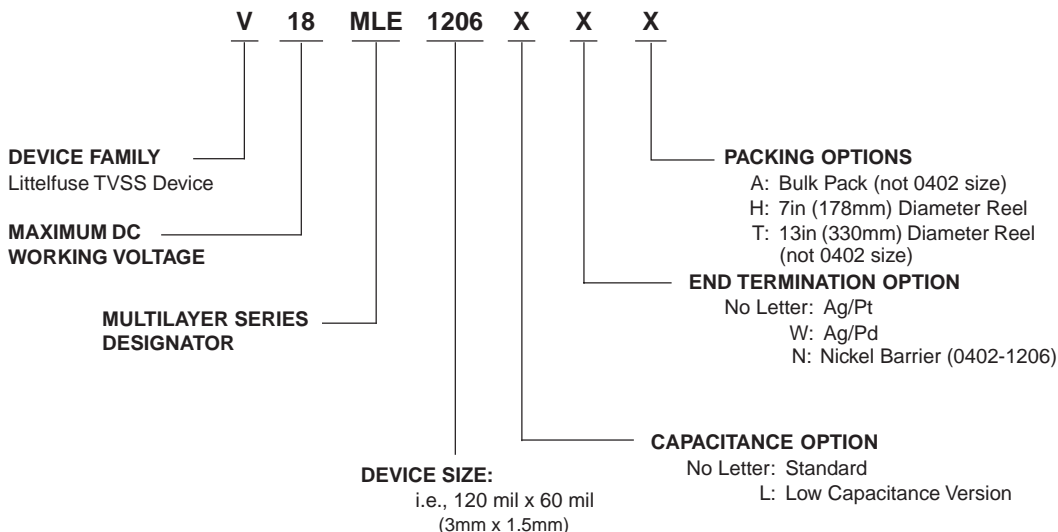
Mechanical Dimensions



| DIMENSION | DEVICE DIMENSIONS | | | | | | | |
|-----------|-------------------|-----------|-------------|-----------|-------------|----------|-------------|-----------|
| | 1206 SIZE | | 0805 SIZE | | 0603 SIZE | | 0402 SIZE | |
| | IN | MM | IN | MM | IN | MM | IN | MM |
| D Max | 0.071 | 1.80 | 0.043 | 1.1 | 0.035 | 0.9 | 0.024 | 0.6 |
| E | 0.02±0.01 | 0.50±0.25 | 0.02±0.01 | 0.50±0.25 | 0.015±0.008 | 0.4±0.2 | 0.010±0.006 | 0.25±0.15 |
| L | 0.125±0.012 | 3.20±0.03 | 0.079±0.008 | 2.01±0.2 | 0.063±0.006 | 1.6±0.15 | 0.039±0.004 | 1.0±0.1 |
| W | 0.06±0.011 | 1.60±0.28 | 0.049±0.008 | 1.25±0.2 | 0.032±0.006 | 0.8±0.15 | 0.020±0.004 | 0.5±0.1 |

Ordering Information

VXXMLE TYPES



Standard Shipping Quantities

| DEVICE SIZE | "13"INCH REEL ("T"OPTION) | "7"INCH REEL ("H"OPTION) | BULK PACK ("A"OPTION) |
|-------------|---------------------------|--------------------------|-----------------------|
| 1206 | 10,000 | 2,500 | 2500 |
| 0805 | 10,000 | 2,500 | 2500 |
| 0603 | 10,000 | 2,500 | 2500 |
| 0402 | N/A | 10,000 | N/A |

Surface Mount Varistors

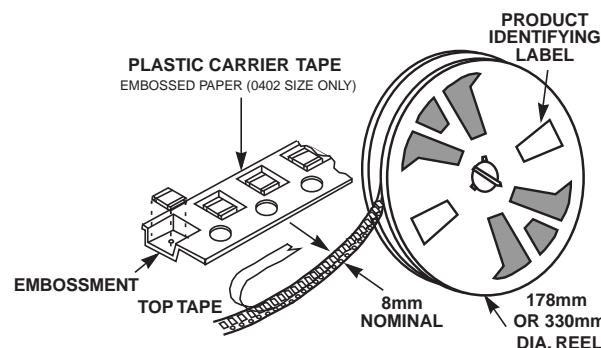
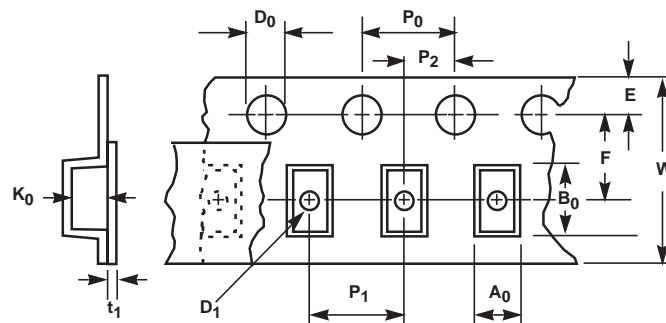
Multilayer Transient Voltage Suppressor

MLE Varistor Series

Tape and Reel Specifications

- Conforms to EIA - 481-1, Revision A
- Can be supplied to IEC publication 286 - 3

| SYMBOL | DESCRIPTION | DIMENSIONS IN MILLIMETERS | |
|----------------|--|---------------------------|--|
| | | 0402 Size | 0603, 0805, & 1206 Sizes |
| A ₀ | Width of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| B ₀ | Length of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| K ₀ | Depth of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| W | Width of Tape | 8 ±0.2 | |
| F | Distance Between Drive Hole Centers and Cavity Centers | 3.5 ±0.05 | |
| E | Distance Between Drive Hole Centers and Tape Edge | 1.75 ±0.1 | |
| P ₁ | Distance Between Cavity Centers | 2±0.05 | 4 ±0.1 |
| P ₂ | Axial Drive Distance Between Drive Hole Centers & Cavity Centers | 2 ±0.1 | |
| P ₀ | Axial Drive Distance Between Drive Hole Centers | 4 ±0.1 | |
| D ₀ | Drive Hole Diameter | 1.55 ±0.05 | |
| D ₁ | Diameter of Cavity Piercing | N/A | 1.05 ±0.05 |
| t ₁ | Top Tape Thickness | | 0.1 Max |



Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

The ML Series family of Transient Voltage Surge Suppression devices is based on the Littelfuse Multilayer fabrication technology. These components are designed to suppress a variety of transient events, including those specified in IEC 61000-4-2 or other standards used for Electromagnetic Compliance (EMC). The ML Series is typically applied to protect integrated circuits and other components at the circuit board level.

The wide operating voltage and energy range make the ML Series suitable for numerous applications on power supply, control and signal lines.

The ML Series is manufactured from semiconducting ceramics, and is supplied in a leadless, surface mount package. The ML Series is compatible with modern reflow and wave soldering procedures.

It can operate over a wider temperature range than zener diodes, and has a much smaller footprint than plastic-housed components.

Littelfuse Inc. manufactures other Multilayer Series products. See the MLE Series data sheet for ESD applications, MHS Series data sheet for high-speed ESD applications, the MLN for multiline protection and the AUML Series for automotive applications.

Features

- Lead-Free
- Leadless 0402, 0603, 0805, 1206 and 1210 Chip Sizes
- Multilayer Ceramic Construction Technology
- -55°C to +125°C Operating Temperature Range
- Operating Voltage Range $V_M(DC)$ = 5.5V to 120V
- Rated for Surge Current (8 x 20 μ s)
- Rated for Energy (10 x 1000 μ s)
- Inherent Bi-directional Clamping
- No Plastic or Epoxy Packaging Assures Better than 94V-0 Flammability Rating
- Standard Low Capacitance Types Available

Applications

- Suppression of Inductive Switching or Other Transient Events Such as EFT and Surge Voltage at the Circuit Board Level
- ESD Protection for Components Sensitive to IEC 61000-4-2, MIL-STD-883C Method 3015.7, and Other Industry Specifications (See Also the MLE or MLN Series)
- Provides On-Board Transient Voltage Protection for ICs and Transistors
- Used to Help Achieve Electromagnetic Compliance of End Products
- Replace Larger Surface Mount TVS Zeners in Many Applications



Size

| Metric | EIA |
|--------|------|
| 1005 | 0402 |
| 1608 | 0603 |
| 2012 | 0805 |
| 3216 | 1206 |
| 3225 | 1210 |
| 4532 | 1812 |
| 5650 | 2220 |

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications table.

Continuous:

Steady State Applied Voltage:

| | ML SERIES | UNITS |
|---|------------|-------|
| DC Voltage Range ($V_{M(DC)}$) | 3.5 to 120 | V |
| AC Voltage Range ($V_{M(AC)RMS}$) | 2.5 to 107 | V |

Transient:

| | | |
|--|--------------|------|
| Non-Repetitive Surge Current, 8/20 μ s Waveform, (I_{TM}) | 4 to 500 | A |
| Non-Repetitive Surge Energy, 10/1000 μ s Waveform, (W_{TM}) | 0.02 to 1.2 | J |
| Operating Ambient Temperature Range (T_A) | -55 to + 125 | °C |
| Storage Temperature Range (T_{STG}) | -55 to + 150 | °C |
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current | <0.01 | %/°C |

Device Ratings and Specifications

| PART NUMBER | MAXIMUM RATINGS (125 °C) | | | | | SPECIFICATIONS (25 °C) | | | |
|-------------|------------------------------------|---------------------------|---|---|---|--|----------------------------------|---------------------------------|------|
| | MAXIMUM CONTINUOUS WORKING VOLTAGE | | MAXIMUM NON-REPETITIVE SURGE CURRENT (8/20 μ s) | MAXIMUM NON-REPETITIVE SURGE ENERGY (10/1000 μ s) | MAXIMUM CLAMPING VOLTAGE AT 1A (OR AS NOTED) (8/20 μ s) | NOMINAL VOLTAGE AT 1mA DC TEST CURRENT | | TYPICAL CAPACITANCE AT f = 1MHz | |
| | V _{M(DC)} (V) | V _{M(AC)} (V) | I _{TM} (A) | W _{TM} (J) | V _C (V) | V _{N(DC)} MIN (V) | V _{N(DC)} MAX (V) | C (pF) | |
| | V3.5MLA0603 | 3.5 | 2.5 | 30 | 0.1 | 13 | 3.7 | 7.0 | 1270 |
| NEW | V3.5MLA0805 | 3.5 | 2.5 | 120 | 0.3 | 13 | 3.7 | 7.0 | 2530 |
| NEW | V3.5MLA0805L | 3.5 | 2.5 | 40 | 0.1 | 13 | 3.7 | 7.0 | 1380 |
| NEW | V3.5MLA1206 | 3.5 | 2.5 | 100 | 0.3 | 13 | 3.7 | 7.0 | 6000 |
| NEW | V5.5MLA0402 | 5.5 | 4.0 | 20 | 0.050 | 19 | 7.1 | 10.8 | 260 |
| NEW | V5.5MLA0402L | 5.5 | 4.0 | 20 | 0.050 | 38 | 15.9 | 21.5 | 90 |
| NEW | V5.5MLA0603 | 5.5 | 4.0 | 30 | 0.1 | 17.5 | 7.1 | 9.3 | 760 |
| NEW | V5.5MLA0805 | 5.5 | 4.0 | 120 | 0.3 | 17.5 | 7.1 | 9.3 | 1840 |
| NEW | V5.5MLA0805L | 5.5 | 4.0 | 40 | 0.1 | 17.5 | 7.1 | 9.3 | 990 |
| NEW | V5.5MLA1206 | 5.5 | 4.0 | 150 | 0.4 | 17.5 | 7.1 | 9.3 | 5180 |
| NEW | V9MLA0402 | 9 | 6.5 | 20 | 0.050 | 30 | 11 | 16 | 140 |
| NEW | V9MLA0402L | 9 | 6.5 | 4 | 0.020 | 35 | 11 | 16 | 40 |
| NEW | V9MLA0603 | 9.0 | 6.5 | 30 | 0.1 | 25.5 | 11 | 16 | 490 |
| NEW | V9MLA0805L | 9.0 | 6.5 | 40 | 0.1 | 25.5 | 11 | 16 | 520 |
| NEW | V12MLA0805L | 12 | 9.0 | 40 | 0.1 | 29 | 14 | 18.5 | 410 |
| NEW | V14MLA0402 | 14 | 10 | 20 | 0.050 | 38 | 15.9 | 21.5 | 90 |
| NEW | V14MLA0603 | 14 | 10 | 30 | 0.1 | 34.5 | 15.9 | 21.5 | 180 |
| NEW | V14MLA0805 | 14 | 10 | 120 | 0.3 | 32 | 15.9 | 20.3 | 560 |
| NEW | V14MLA0805L | 14 | 10 | 40 | 0.1 | 32 | 15.9 | 20.3 | 320 |
| NEW | V14MLA1206 | 14 | 10 | 150 | 0.4 | 32 | 15.9 | 20.3 | 1840 |

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Device Ratings and Specifications (Continued)

| PART NUMBER | MAXIMUM RATINGS (125°C) | | | | | SPECIFICATIONS (25°C) | | |
|-------------|------------------------------------|--------------------|---|---|---|--|------------------------|---------------------------------|
| | MAXIMUM CONTINUOUS WORKING VOLTAGE | | MAXIMUM NON-REPETITIVE SURGE CURRENT (8/20μs) | MAXIMUM NON-REPETITIVE SURGE ENERGY (10/1000μs) | MAXIMUM CLAMPING VOLTAGE AT 1A (OR AS NOTED) (8/20μs) | NOMINAL VOLTAGE AT 1mA DC TEST CURRENT | | TYPICAL CAPACITANCE AT f = 1MHz |
| | V _{M(DC)} | V _{M(AC)} | I _{TM} | W _{TM} | V _C | V _{N(DC)} MIN | V _{N(DC)} MAX | C |
| | (V) | (V) | (A) | (J) | (V) | (V) | (V) | (pF) |
| V18MLA0402 | 18 | 14 | 20 | 0.050 | 50 | 22 | 28.0 | 50 |
| V18MLA0603 | 18 | 14 | 30 | 0.1 | 50 | 22 | 28.0 | 120 |
| V18MLA0805 | 18 | 14 | 120 | 0.3 | 44 | 22 | 28.0 | 520 |
| V18MLA0805L | 18 | 14 | 40 | 0.1 | 44 | 22 | 28.0 | 290 |
| V18MLA1206 | 18 | 14 | 150 | 0.4 | 44 | 22 | 28.0 | 1270 |
| V18MLA1210 | 18 | 14 | 500 | 2.5 | 44 at 2.5A | 22 | 28.0 | 1440 |
| V26MLA0603 | 26 | 20 | 30 | 0.1 | 60 | 31 | 38 | 110 |
| V26MLA0805 | 26 | 20 | 100 | 0.3 | 60 | 29.5 | 38.5 | 220 |
| V26MLA0805L | 26 | 20 | 40 | 0.1 | 60 | 29.5 | 38.5 | 140 |
| V26MLA1206 | 26 | 20 | 150 | 0.6 | 60 | 29.5 | 38.5 | 1040 |
| V26MLA1210 | 26 | 20 | 300 | 1.2 | 60 at 2.5A | 29.5 | 38.5 | 1040 |
| V30MLA0603 | 30 | 25 | 30 | 0.1 | 74 | 37 | 46 | 90 |
| V30MLA0805L | 30 | 25 | 30 | 0.1 | 72 | 37 | 46 | 90 |
| V30MLA1210 | 30 | 25 | 280 | 1.2 | 68 at 2.5A | 35 | 43 | 1820 |
| V30MLA1210L | 30 | 25 | 220 | 0.9 | 68 at 2.5A | 35 | 43 | 1760 |
| V33MLA1206 | 33 | 26 | 180 | 0.8 | 75 | 38 | 49 | 640 |
| V42MLA1206 | 42 | 30 | 180 | 0.8 | 92 | 46 | 60 | 640 |
| V48MLA1210 | 48 | 40 | 250 | 1.2 | 105 at 2.5A | 54.5 | 66.5 | 520 |
| V48MLA1210L | 48 | 40 | 220 | 0.9 | 105 at 2.5A | 54.5 | 66.5 | 500 |
| V56MLA1206 | 56 | 40 | 180 | 1.0 | 120 | 61 | 77 | 180 |
| V60MLA1210 | 60 | 50 | 250 | 1.5 | 130 at 2.5A | 67 | 83 | 440 |
| V68MLA1206 | 68 | 50 | 180 | 1.0 | 140 | 76 | 90 | 180 |
| V85MLA1210 | 85 | 67 | 250 | 2.5 | 180 at 2.5A | 95 | 115 | 260 |
| V120MLA1210 | 120 | 107 | 125 | 2.0 | 260 at 2.5A | 135 | 165 | 80 |

NOTES:

1. L suffix is a low capacitance and energy version; Contact your Littelfuse Sales Representative for custom capacitance requirements.
2. Typical leakage at 25°C<25A, maximum leakage 100A at V_{M(DC)}; for 0402 size, typical leakage <5A, maximum leakage <20A at V_{M(DC)}.
3. Average power dissipation of transients for 0402, 0603, 0805, 1206 and 1210 sizes not to exceed 0.03W, 0.05W, 0.1W, 0.1W and 0.15W respectively.

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Temperature De-rating

When transients occur in rapid succession, the average power dissipation is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. For applications exceeding 125°C ambient temperature, the peak surge current and energy ratings must be derated as shown in Figure 1.

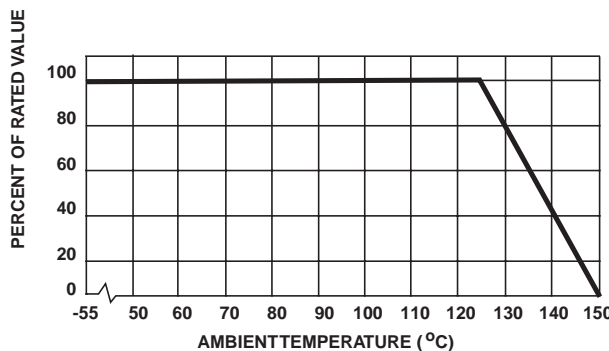


FIGURE 1. PEAK CURRENT AND ENERGY DERATING CURVE

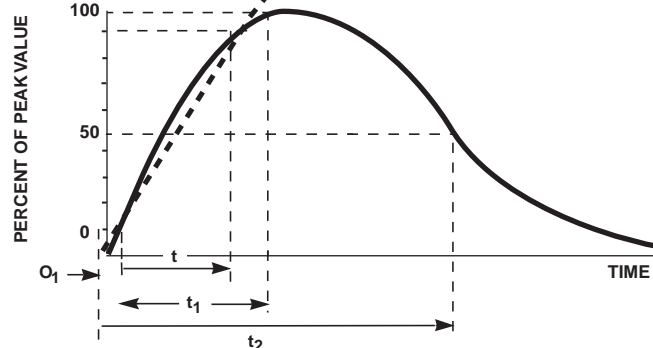


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM FOR CLAMPING VOLTAGE

O_1 = VIRTUAL ORIGIN OF WAVE
 t = TIME FROM 10% TO 90% OF PEAK
 t_1 = VIRTUAL FRONT TIME = $1.25 \times t$
 t_2 = VIRTUAL TIME TO HALFVALUE (IMPULSE DURATION)

EXAMPLE:
 FOR AN 8/20 μ s CURRENT WAVEFORM
 $8\mu s = t_1$ = VIRTUAL FRONT TIME
 $20\mu s = t_2$ = VIRTUAL TIME TO HALFVALUE

MLA0402 Limit VI Curves

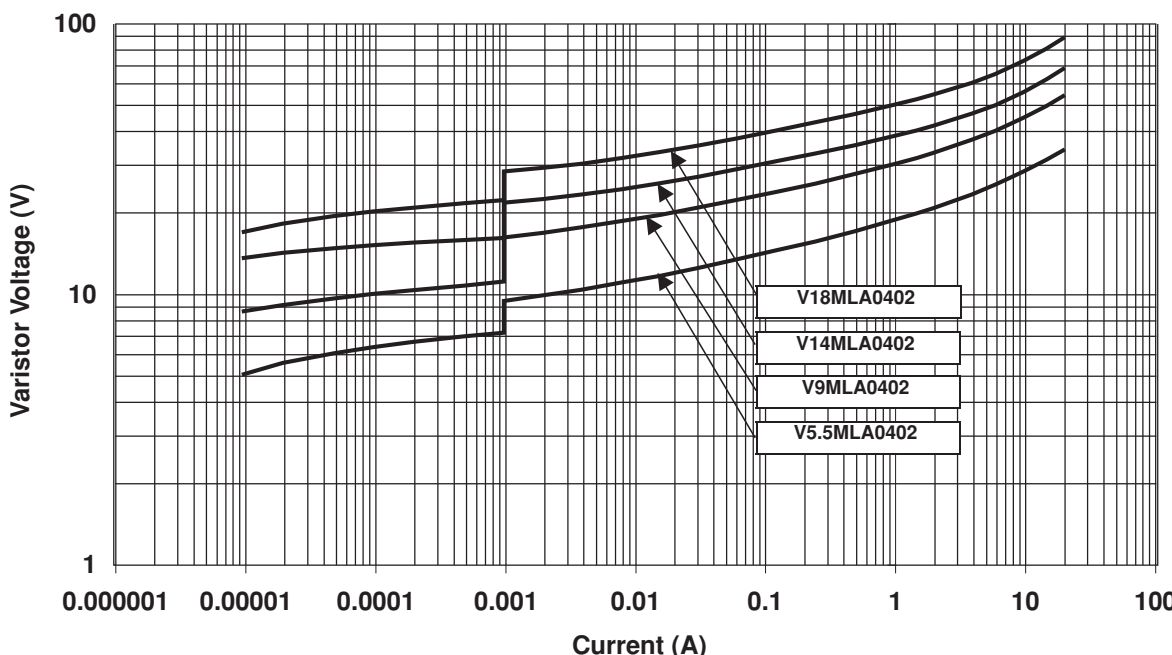


FIGURE 3. LIMIT V-I CHARACTERISTIC FOR V5.5MLA0402 TO V18MLA0402

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Maximum Transient V-I Characteristic Curves

MLA0402L Limit VI Curves

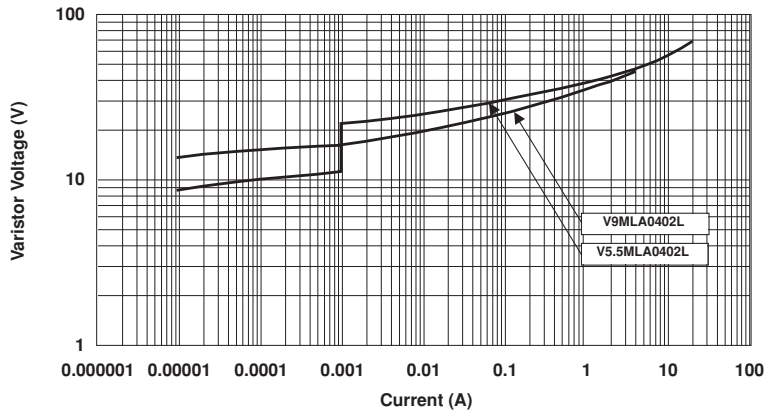


FIGURE 4. LIMIT V-I CHARACTERISTIC FOR V9MLA0402L

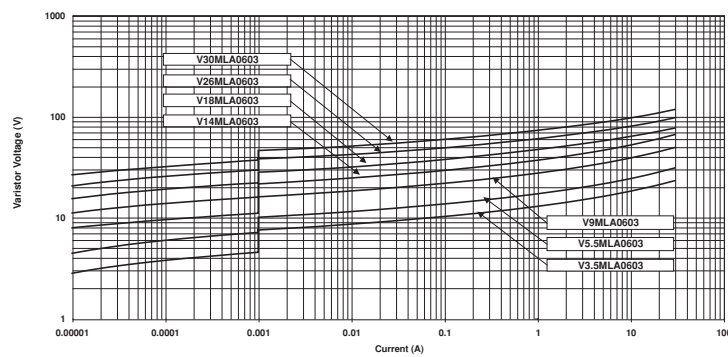


FIGURE 5. LIMIT V-I CHARACTERISTIC FOR V3.5MLA0603 TO V30MLA0603

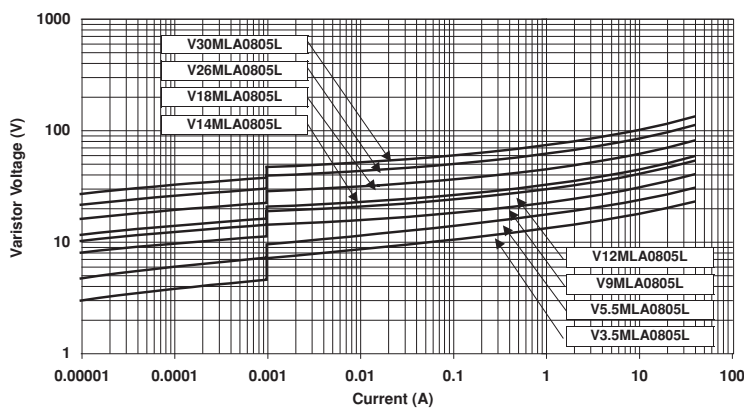


FIGURE 6. LIMIT V-I CHARACTERISTIC FOR V3.5MLA0805L TO V30MLA0805L

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Maximum Transient V-I Characteristic Curves (Continued)

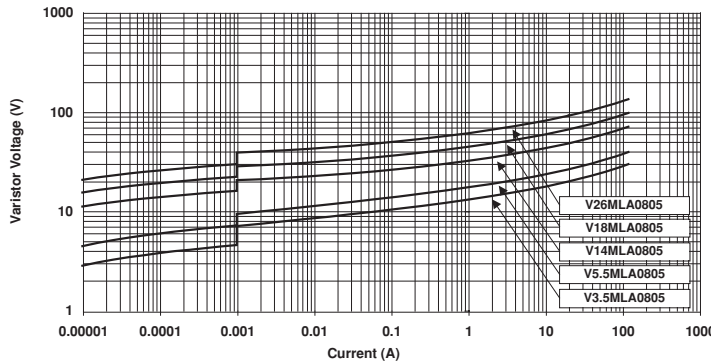


FIGURE 7. LIMIT V-I CHARACTERISTIC FOR V3.5MLA0805 TO V26MLA0805

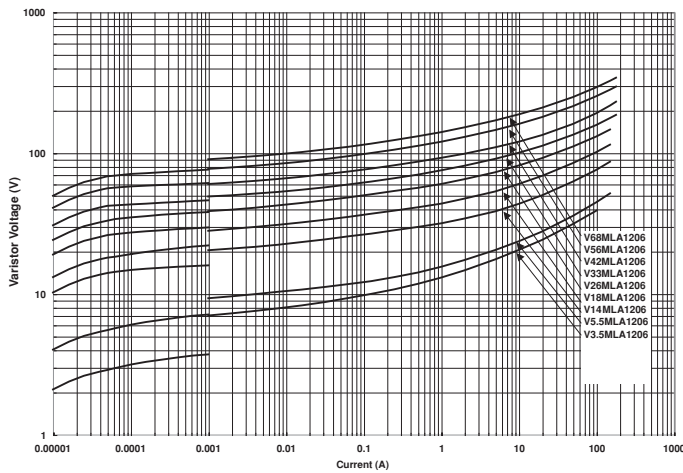


FIGURE 6. LIMIT V-I CHARACTERISTIC FOR V3.5MLA1206 TO V68MLA1206

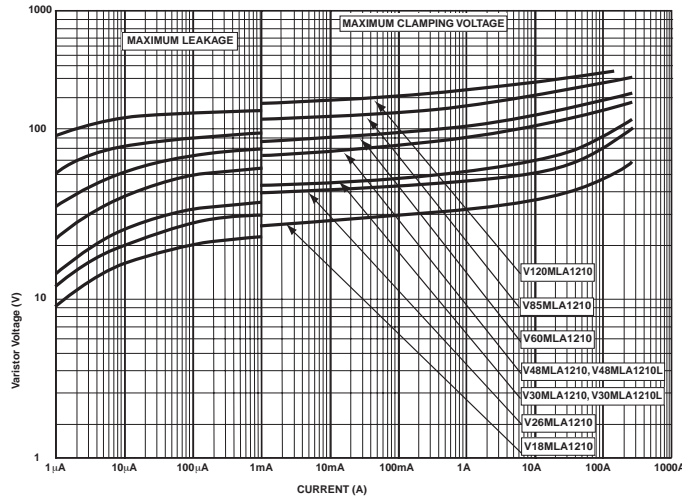


FIGURE 9. LIMIT V-I CHARACTERISTIC FOR V18MLA1210 TO V120MLA1210

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Device Characteristics

At low current levels, the V-I curve of the multilayer transient voltage suppressor approaches a linear (ohmic) relationship and shows a temperature dependent effect (Figure 10). At or below the maximum working voltage, the suppressor is in a high resistance mode (approaching $10^6\Omega$ at its maximum rated working voltage). Leakage currents at maximum rated voltage are below $50\mu A$, typically $25\mu A$; for 0402 size below $10\mu A$, typically $5\mu A$.

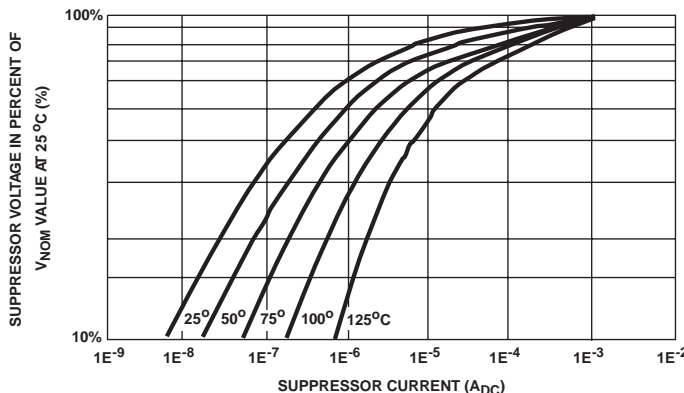


FIGURE 10. TYPICAL TEMPERATURE DEPENDANCE OF THE CHARACTERISTIC CURVE IN THE LEAKAGE REGION

Speed of Response

The Multilayer Suppressor is a leadless device. Its response time is not limited by the parasitic lead inductances found in other surface mount packages. The response time of the Zinc Oxide dielectric material is less than 1 nanosecond and the ML can clamp very fast dV/dt events such as ESD. Additionally, in "real world" applications, the associated circuit wiring is often the greatest factor effecting speed of response. Therefore, transient suppressor placement within a circuit can be considered important in certain instances.

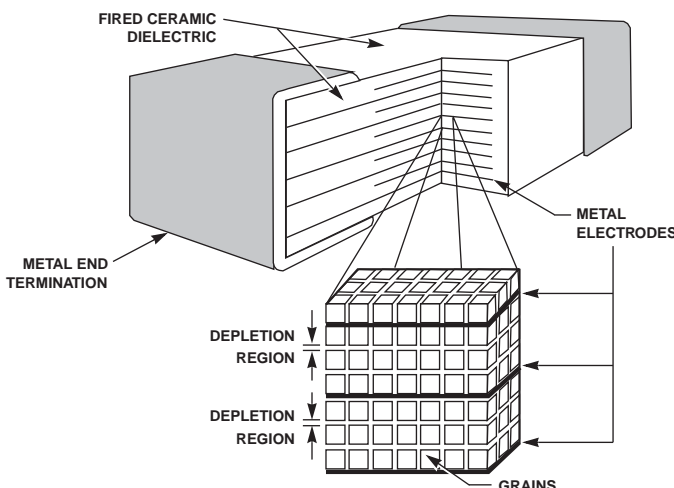


FIGURE 11. MULTILAYER INTERNAL CONSTRUCTION

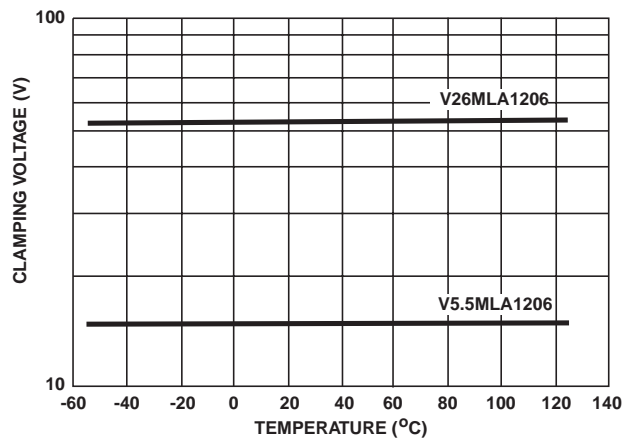


FIGURE 12. CLAMPING VOLTAGE OVER TEMPERATURE (V_C AT 10A)

Energy Absorption/Peak Current Capability

Energy dissipated within the ML is calculated by multiplying the clamping voltage, transient current and transient duration. An important advantage of the multilayer is its interdigitated electrode construction within the mass of dielectric material. This results in excellent current distribution and the peak temperature per energy absorbed is very low. The matrix of semiconducting grains combine to absorb and distribute transient energy (heat) (Figure 11). This dramatically reduces peak temperature; thermal stresses and enhances device reliability.

As a measure of the device capability in energy and peak current handling, the V26MLA1206A part was tested with multiple pulses at its peak current rating (150A, 8/20μs). At the end of the test, 10,000 pulses later, the device voltage characteristics are still well within specification (Figure 13).

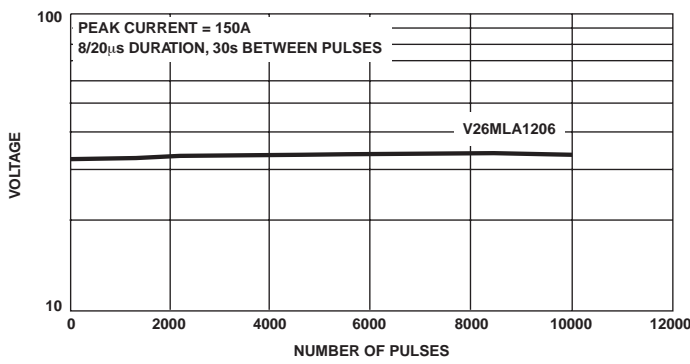


FIGURE 13. REPETITIVE PULSE CAPABILITY

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Soldering Recommendations

The principal techniques used for the soldering of components in surface mount technology are Infrared (IR) re-flow, vapour phase re-flow and wave soldering. Typical profiles are shown in Figures 14, 15 and 16. When wave soldering, the ML suppressor is attached to the circuit board by means of an adhesive. The assembly is then placed on a conveyor and run through the soldering process to contact the wave. With IR and vapour phase reflow; the device is placed in a solder paste on the substrate. As the solder paste is heated, it re-flows and solders the unit to the board.

The recommended solder for the ML suppressor is a 62/36/2 (Sn/Pb/Ag), 60/40 (Sn/Pb) or 63/37 (Sn/Pb). Littelfuse also recommends an RMA solder flux. The ML series varistor is also compatible with lead-free process conditions. Please contact your Littelfuse representative or visit www.littelfuse.com for the latest update.

Wave soldering is the most strenuous of the processes. To avoid the possibility of generating stresses due to thermal shock, a preheat stage in the soldering process is recommended, and the peak temperature of the solder process should be rigidly controlled.

When using a reflow process, care should be taken to ensure that the ML chip is not subjected to a thermal gradient steeper than 4 degrees per second; the ideal gradient being 2 degrees per second. During the soldering process, preheating to within 100 degrees of the solder's peak temperature is essential to minimize thermal shock. Examples of the soldering conditions for the ML suppressor are given in the tables below.

Once the soldering process has been completed, it is still necessary to ensure that any further thermal shocks are avoided. One possible cause of thermal shock is hot printed circuit boards being removed from the solder process and subjected to cleaning solvents at room temperature. The boards must be allowed to cool gradually to less than 50°C before cleaning.

Termination Options

Littelfuse offers three types of electrode termination finish for the Multilayer product series:

1. Silver/Platinum
 2. Silver/Palladium
 3. Nickel Barrier (available for 0402-1210 package size)
- (The ordering information section describes how to designate them.)

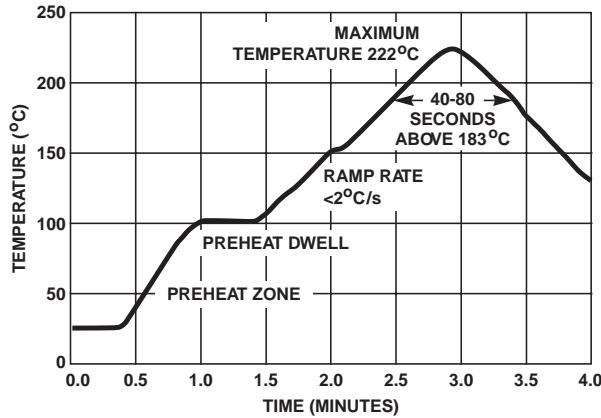


FIGURE 14. REFLOW SOLDER PROFILE

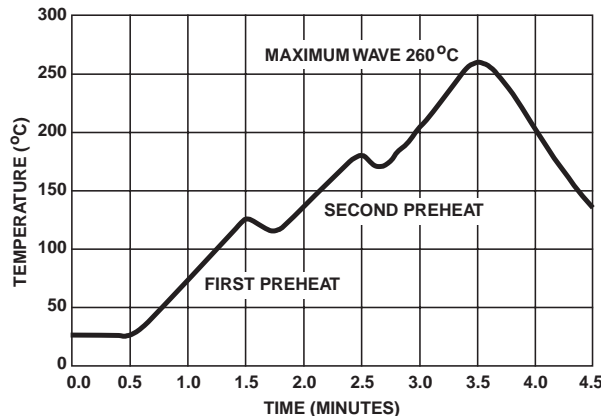


FIGURE 15. WAVE SOLDER PROFILE

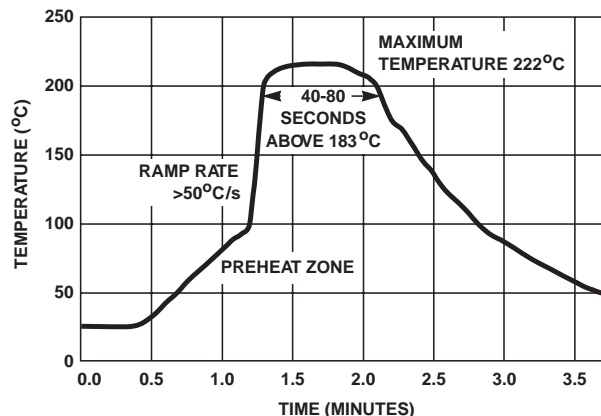


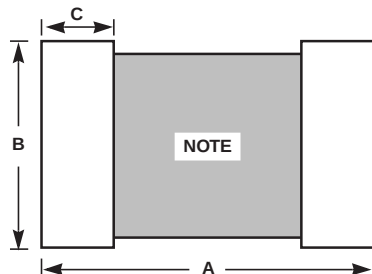
FIGURE 16. VAPOR PHASE SOLDER PROFILE

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

  **ML Varistor Series**

Recommended Pad Outline



NOTE: Avoid metal runs in this area.

TABLE 1: PAD LAYOUT DIMENSIONS

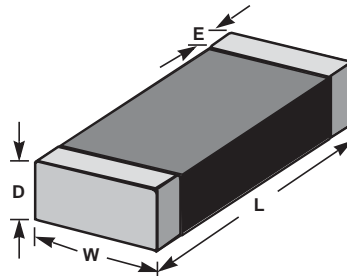
| DIMENSION | PAD SIZE | | | | | | | | | |
|-----------|---------------------|------|---------------------|------|---------------------|------|---------------------|------|---------------------|------|
| | 1210 SIZE DEVICE | | 1206 SIZE DEVICE | | 0805 SIZE DEVICE | | 0603 SIZE DEVICE | | 0402 SIZE DEVICE | |
| | IN | MM |
| A | 0.160 | 4.06 | 0.160 | 4.06 | 0.120 | 3.05 | 0.100 | 2.54 | 0.067 | 1.70 |
| B | 0.100 | 2.54 | 0.065 | 1.65 | 0.050 | 1.27 | 0.030 | 0.76 | 0.020 | 0.51 |
| C | 0.040 | 1.02 | 0.040 | 1.02 | 0.040 | 1.02 | 0.035 | 0.89 | 0.024 | 0.61 |

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

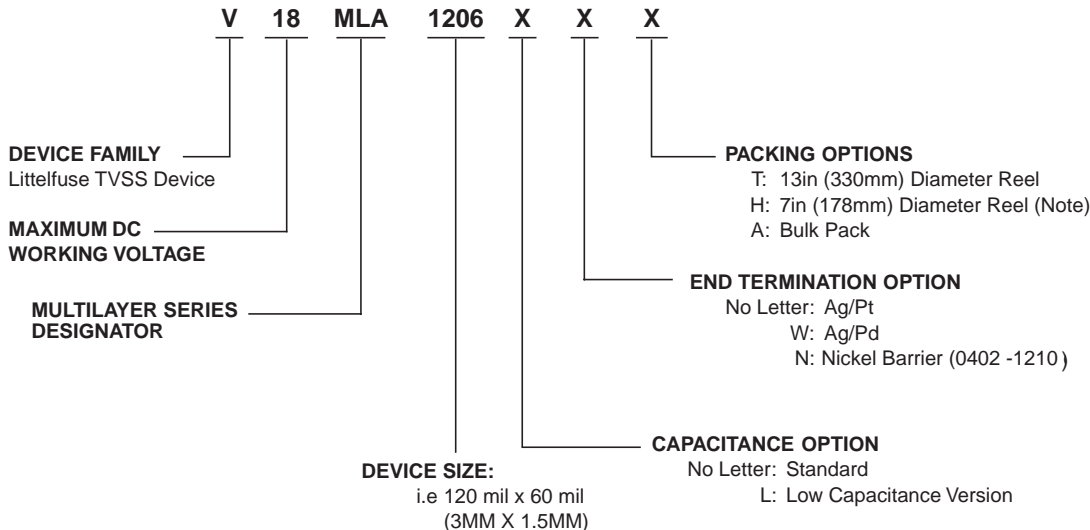
Mechanical Dimensions



| DIMENSION | CHIP SIZE | | | | | | | | | |
|-----------|--------------|------------|--------------|------------|--------------|------------|--------------|-----------|--------------|------------|
| | 1210 | | 1206 | | 0805 | | 0603 | | 0402 | |
| | IN | MM | IN | MM | IN | MM | IN | MM | IN | MM |
| D Max. | 0.113 | 2.87 | 0.071 | 1.80 | 0.043 | 1.10 | 0.035 | 0.90 | 0.024 | 0.90 |
| E | 0.02 ±0.01 | 0.50 ±0.25 | 0.02 ±0.01 | 0.50 ±0.25 | 0.02 ±0.01 | 0.50 ±0.25 | 0.015 ±0.008 | 0.4 ±0.2 | 0.010 ±0.006 | 0.25 ±0.15 |
| L | 0.125 ±0.012 | 3.20 ±0.30 | 0.125 ±0.012 | 3.20 ±0.30 | 0.079 ±0.008 | 2.01 ±0.20 | 0.063 ±0.006 | 1.6 ±0.15 | 0.039 ±0.004 | 1.0 ±0.1 |
| W | 0.10 ±0.012 | 2.54 ±0.30 | 0.06 ±0.011 | 1.60 ±0.28 | 0.049 ±0.008 | 1.25 ±0.20 | 0.032 ±0.06 | 0.8 ±0.15 | 0.020 ±0.004 | 0.5 ±0.1 |

Ordering Information

VXXML TYPES



Standard Shipping Quantities

| DEVICE SIZE | "13" INCH REEL ("T"OPTION) | "7"INCH REEL ("H"OPTION) | BULK PACK ("A"OPTION) |
|-------------|----------------------------|--------------------------|-----------------------|
| 1210 | 8,000 | 2,000 | 2500 |
| 1206 | 10,000 | 2,500 | 2500 |
| 0805 | 10,000 | 2,500 | 2500 |
| 0603 | 10,000 | 2,500 | 2500 |
| 0402 | N/A | 10,000 | N/A |

Surface Mount Varistors

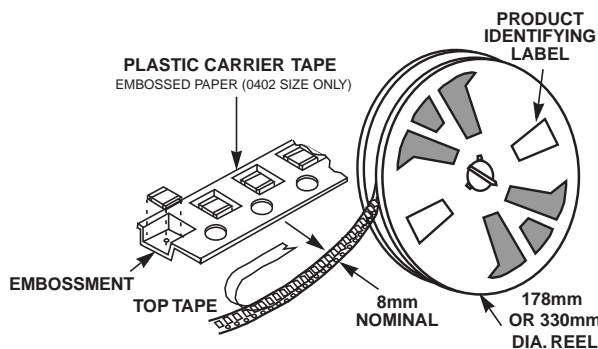
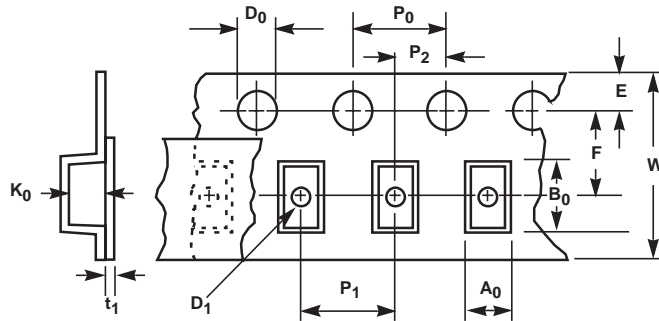
Multilayer Transient Voltage Surge Suppressors

ML Varistor Series

Tape and Reel Specifications

- Conforms to EIA - 481-1, Revision A
- Can be supplied to IEC Publication 286 - 3

| SYMBOL | DESCRIPTION | DIMENSIONS IN MILLIMETERS | |
|----------------|--|---------------------------|--|
| | | 0402 Size | 0603, 0805, 1206 & 1210 Sizes |
| A ₀ | Width of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| B ₀ | Length of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| K ₀ | Depth of Cavity | | Dependent on Chip Size to Minimize Rotation. |
| W | Width of Tape | | 8 ±0.2 |
| F | Distance Between Drive Hole Centers and Cavity Centers | | 3.5 ±0.05 |
| E | Distance Between Drive Hole Centers and Tape Edge | | 1.75 ±0.1 |
| P ₁ | Distance Between Cavity Centers | 2±0.05 | 4 ±0.1 |
| P ₂ | Axial Drive Distance Between Drive Hole Centers & Cavity Centers | | 2 ±0.1 |
| P ₀ | Axial Drive Distance Between Drive Hole Centers | | 4 ±0.1 |
| D ₀ | Drive Hole Diameter | | 1.55 ±0.05 |
| D ₁ | Diameter of Cavity Piercing | N/A | 1.05 ±0.05 |
| t ₁ | Top Tape Thickness | | 0.1 Max |



Surface Mount Varistors

Multiline Transient Voltage Surge Suppressor

MLN SurgeArray™ Suppressor

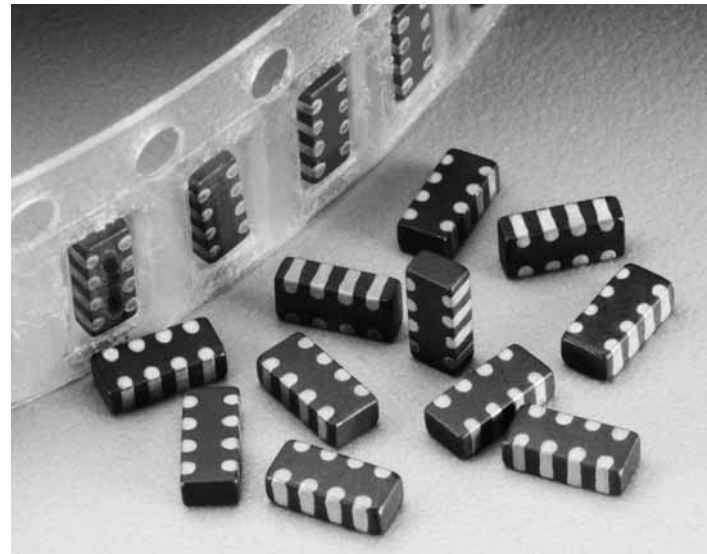
The MLN SurgeArray™ Suppressor is designed to help protect components from transient voltages that exist at the circuit board level. This device provides four independent suppressors in a single "1206" leadless chip in order to reduce part count and placement time as well as save space on printed circuit boards.

SurgeArray™ devices are intended to suppress ESD, EFT and other transients in order to protect integrated circuits or other sensitive components operating at any voltage up to 18V_{DC}. SurgeArray devices are rated to the IEC 61000-4-2 human body model ESD to help products attain EMC compliance. The array offers excellent isolation and low crosstalk between sections.

The inherent capacitance of the SurgeArray Suppressor permits it to function as a filter/suppressor, thereby replacing separate zener/capacitor combinations.

The MLN array is manufactured using the Littelfuse Multilayer technology process and is similar to the Littelfuse ML and MLE Series of discrete leadless chips.

The MLN can also be provided in a Dual version. Contact Littelfuse for information.



Features

- Lead-Free
- Four Individual Devices in One 1206 Chip
- ESD Rated to IEC 61000-4-2 (Level 4)
- AC Characterized for Impedance and Capacitance
- Low Adjacent Channel Crosstalk, -55dB at 10MHz (Typ)
- Low Leakage (6nA at 5.5V, 30nA at 15V)
- Operating Voltage up to 18V_{M(DC)}
- -55°C to 125°C Operating Temperature Range
- Low-Profile, PCMCIA Compatible

Applications

- Data, Diagnostic I/O Ports
- Analog Signal/Sensor Lines
- Portable/Hand-Held Products
- Mobile Communications/Cellular Phones
- Computer/DSP Products
- Industrial Instruments Including Medical

Surface Mount Varistors

Multiline Transient Voltage Surge Suppressor

MLN SurgeArray™ Suppressor

Absolute Maximum Ratings For ratings of individual members of a series, see device ratings and specifications table.

Continuous:

| | | |
|--|------------|----|
| Steady State Applied Voltage: DC Voltage Range ($V_{M(DC)}$) | 18 | V |
| Operating Ambient Temperature Range (T_A) | -55 to 125 | °C |
| Storage Temperature Range (T_{STG}) | -55 to 150 | °C |

Device Ratings and Specifications Any Single Section

| PART NUMBER | MAX RATINGS (125 °C) | | PERFORMANCE SPECIFICATIONS (25 °C) | | | | | | | | |
|--------------|----------------------|--------------------------|------------------------------------|----------|--|----------------------|------|--------------------|--------------------|------------|------|
| | $V_{M(DC)}$ | I_{TM} (See Fig. 3) | V_C | W_{TM} | TYPICAL ESD SUPPRESSION VOLTAGE (NOTE 1) | | | $V_{N(DC)}$ MIN | $V_{N(DC)}$ MAX | (NOTE 4) C | |
| | | | | | (NOTE 2) 8kV CONTACT | (NOTE 3) 15kV AIR | Peak | | | TYP | MAX |
| | | | | | (V) | (V) | (V) | | | (pF) | (pF) |
| V5.5MLN41206 | 5.5 | 30 | 15.5 at 2A | 0.1 | 60 | 35 | 45 | 7.1 | 9.3 | 430 | 520 |
| V9MLN41206 | 9 | 30 | 23 at 2A | 0.1 | 95 | 50 | 75 | 11.0 | 16.0 | 250 | 300 |
| V14MLN41206 | 14 | 30 | 30 at 2A | 0.1 | 110 | 55 | 85 | 15.9 | 20.3 | 140 | 175 |
| V18MLN41206 | 18 | 30 | 40 at 2A | 0.1 | 165 | 60 | 100 | 22.0 | 28.0 | 100 | 125 |
| V18MLN41206L | 18 | 20 | 50 at 1A | 0.05 | 200 | 95 | 130 | 25.0 | 35.0 | 45 | 75 |

NOTES:

1. Tested to IEC61000-4-2 Human Body Model (HBM) discharge test circuit. See explanation of Terms on page 7.
2. Direct discharge to device terminals (IEC preferred test method). See figure 2.
3. Corona discharge through air (represents actual ESD event)
4. Capacitance may be customized, contact Sales.

Temperature Derating

For applications exceeding 125°C ambient temperature, the peak surge current and energy ratings must be reduced as shown in Figure 1.

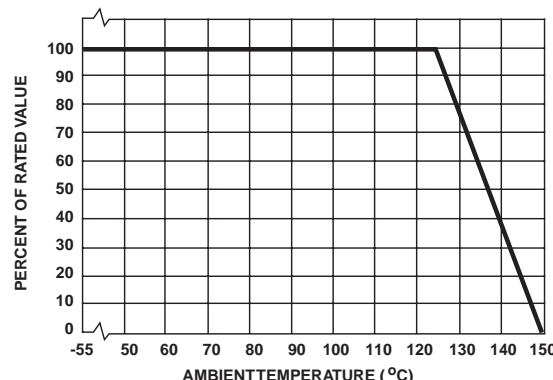
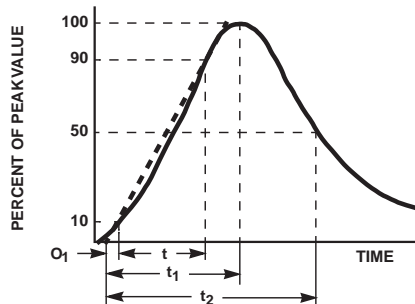


FIGURE 1. PEAK CURRENT AND ENERGY DERATING CURVE



O_1 = VIRTUAL ORIGIN OF WAVE
 t = TIME FROM 10% TO 90% OF PEAK
 t_1 = VIRTUAL FRONT TIME = $1.25 \times t$
 t_2 = VIRTUAL TIME TO HALF VALUE (IMPULSE DURATION)

EXAMPLE:
 FOR AN 8/20 μ s CURRENT
 WAVEFORM:
 $8\mu s = t_1$ = VIRTUAL FRONT TIME
 $20\mu s = t_2$ = VIRTUAL TIME TO HALF VALUE

FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM FOR CLAMPING VOLTAGE

Surface Mount Varistors

Multiline Transient Voltage Surge Suppressor

MLN SurgeArray™ Suppressor

Typical Performance Curves Any Single Section

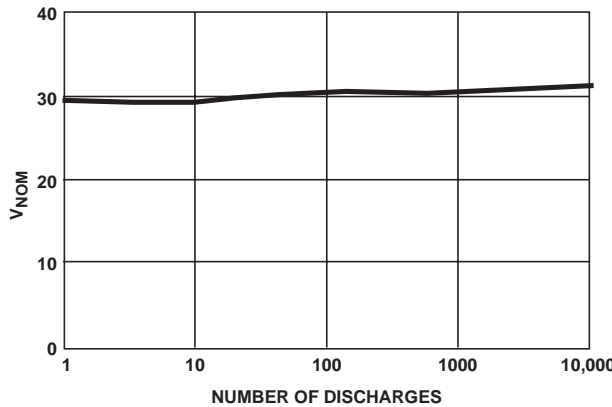


FIGURE 3. NOMINAL VOLTAGE STABILITY TO IEC 1000-4-2
(8kV CONTACT METHOD, ONE SECTION)

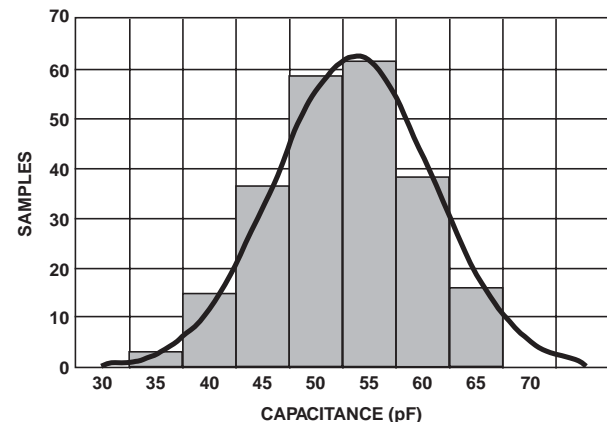


FIGURE 4. PRODUCT DISTRIBUTION OF CAPACITANCE
FOR V18MLN41206L (1MHz)

Typical Performance Curves Any Single Section

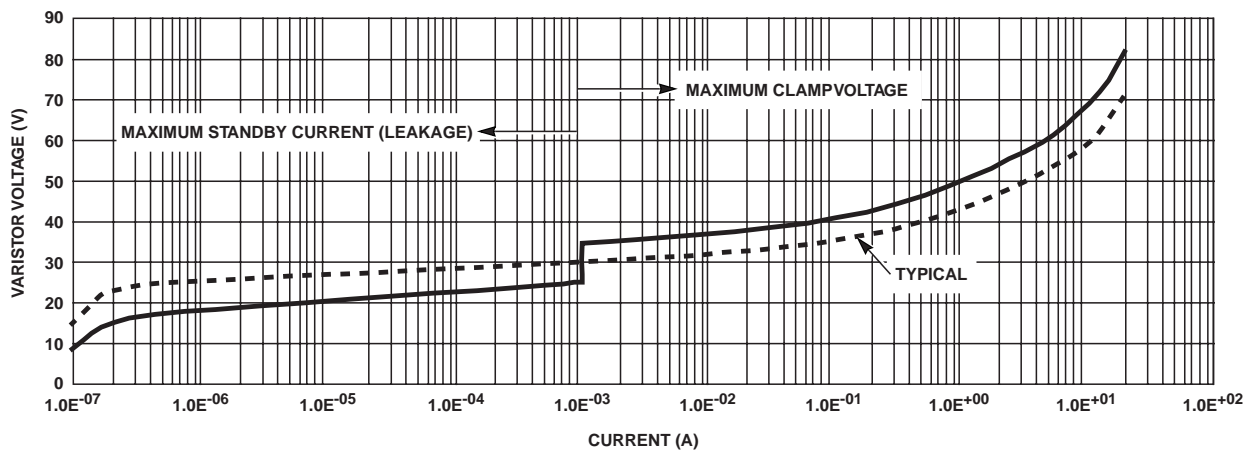


FIGURE 5. V-I CHARACTERISTICS

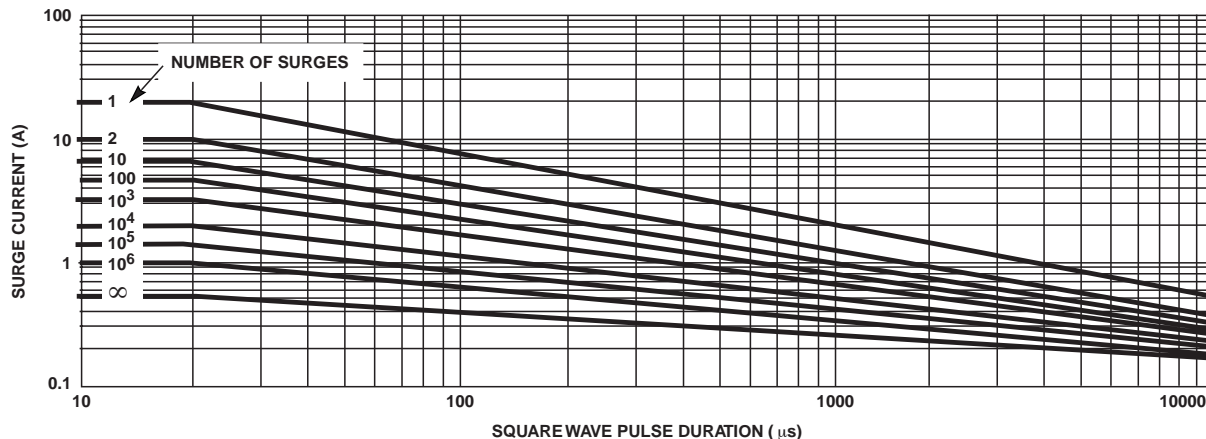


FIGURE 6. PULSE RATING FOR LONG DURATION SURGES (ANY SINGLE SECTION)

Surface Mount Varistors

Multiline Transient Voltage Surge Suppressor

  **MLN SurgeArray™ Suppressor**

Typical Performance Curves Any Single Section (Continued)

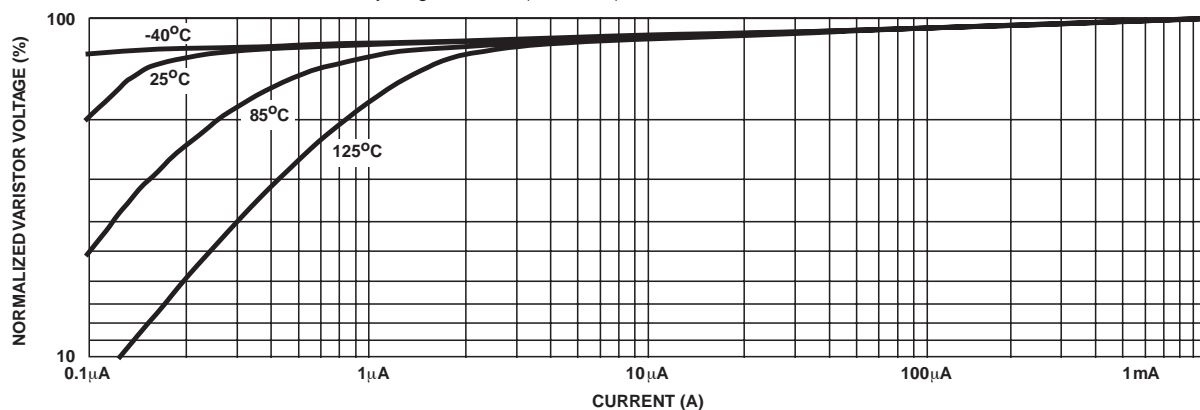


FIGURE 7. STANDBY CURRENT AT NORMALIZED VARISTOR VOLTAGE AND TEMPERATURE (ANY SINGLE SECTION)

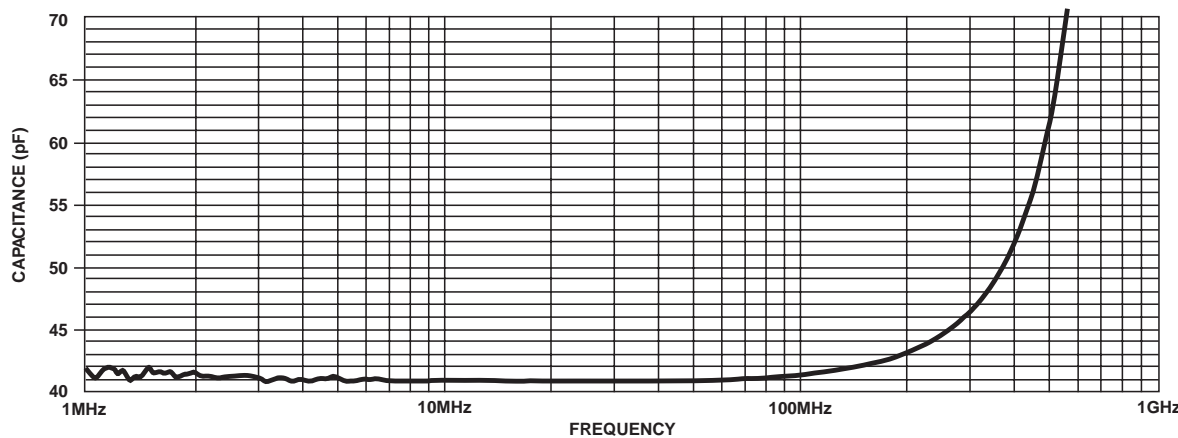


FIGURE 8. CAPACITANCE vs FREQUENCY

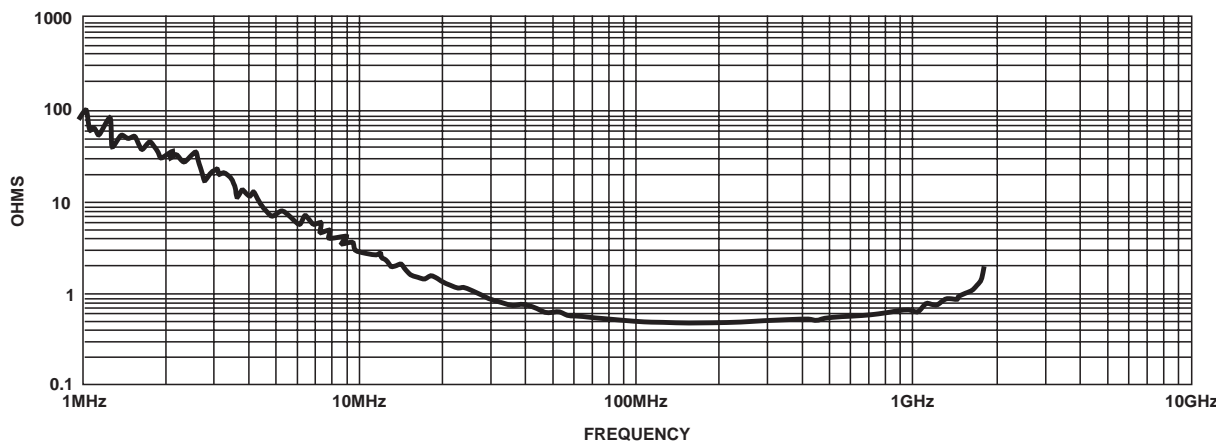


FIGURE 9. EQUIVALENT SERIES RESISTANCE

Surface Mount Varistors

Multiline Transient Voltage Surge Suppressor

MLN SurgeArray™ Suppressor

Typical Performance Curves Any Single Section (Continued)

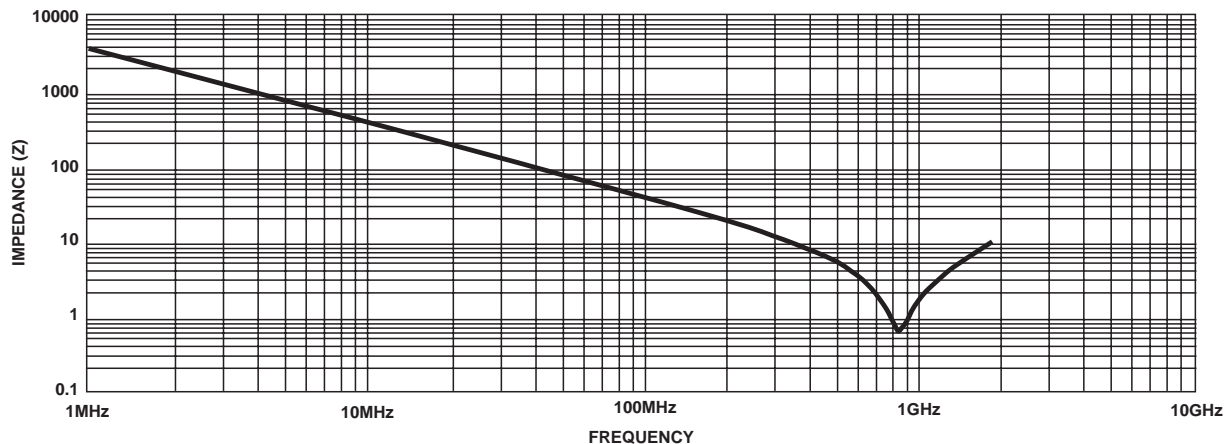


FIGURE 10. IMPEDANCE vs FREQUENCY

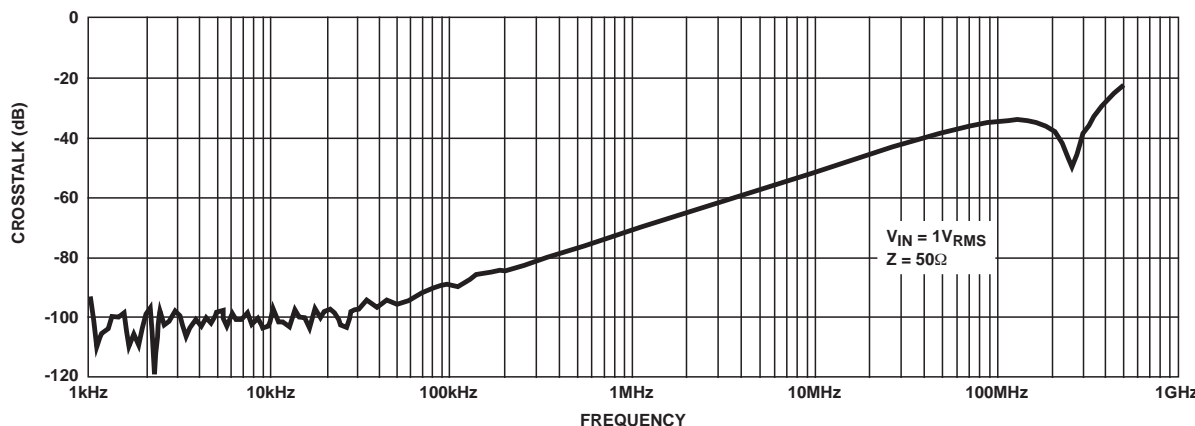


FIGURE 11. ADJACENT CHANNEL CROSSTALK

Soldering Recommendations

The principal techniques used for the soldering of components in surface mount technology are Infrared (IR) Reflow, Vapour Phase Reflow, and Wave Soldering. Typical profiles are shown in Figures 12, 13 and 14.

When wave soldering, the MLN suppressor is attached to the circuit board by means of an adhesive. The assembly is then placed on a conveyor and run through the soldering process to contact the wave. With IR and Vapour Phase Reflow, the device is placed in a solder paste on the substrate. As the solder paste is heated, it reflows and solders the unit to the board.

The recommended solder for the MLN suppressor is a 62/36/2 (Sn/Pb/Ag), 60/40 (Sn/Pb), or 63/37 (Sn/Pb). Littelfuse also recommends an RMA solder flux.

Wave soldering is the most strenuous of the processes. To avoid the possibility of generating stresses due to thermal shock, a preheat stage in the soldering process is recommended, and the peak temperature of the solder process should be rigidly controlled.

When using a reflow process, care should be taken to ensure that the MLN chip is not subjected to a thermal gradient steeper than 4 degrees per second; the ideal gradient being 2 degrees per second. During the soldering process, preheating to within 100 degrees of the solder's peak temperature is essential to minimize thermal shock. Examples of the soldering conditions for the MLN array of suppressors are given in the tables below.

Once the soldering process has been completed, it is still necessary to ensure that any further thermal shocks are avoided. One possible cause of thermal shock is hot printed circuit boards being removed from the solder process and subjected to cleaning solvents at room temperature. The boards must be allowed to gradually cool to less than 50°C before cleaning.

Surface Mount Varistors

Multiline Transient Voltage Surge Suppressor

MLN SurgeArray™ Suppressor

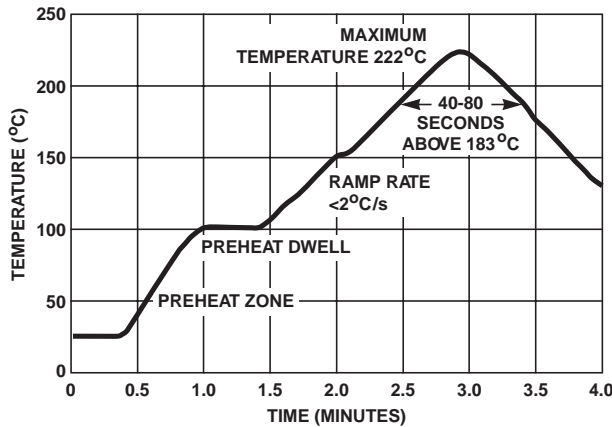


FIGURE 12. IR REFLOW SOLDER PROFILE

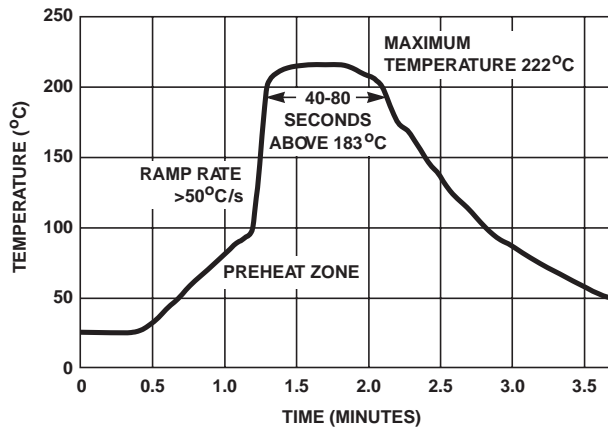


FIGURE 14. VAPOR PHASE SOLDER PROFILE

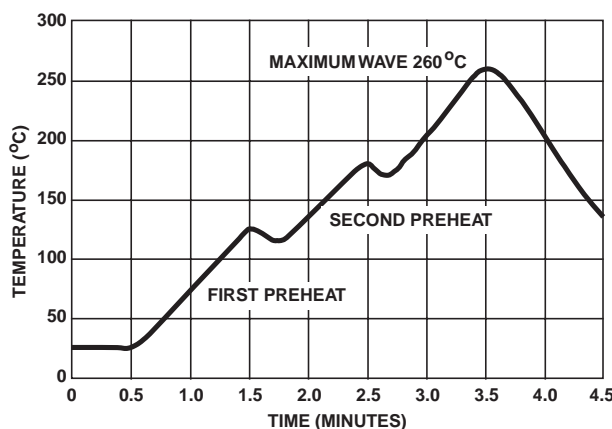


FIGURE 13. WAVE SOLDER PROFILE

Recommended Pad Outline

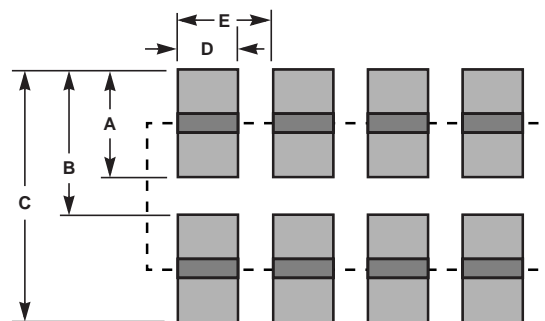
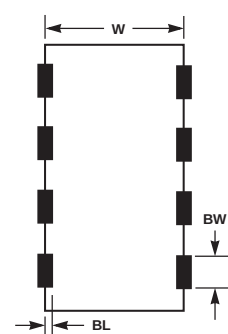
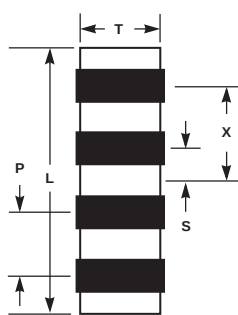
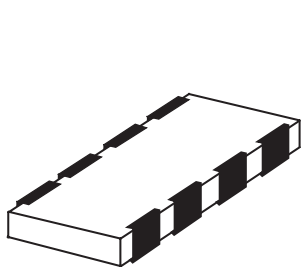


TABLE 1. PAD LAYOUT DIMENSIONS

| DIMENSION | A | B | C | D | E |
|-------------|-------|-------|-------|-------|-------|
| Millimeters | 0.89 | 1.65 | 2.54 | 0.46 | 0.79 |
| Inches | 0.035 | 0.065 | 0.100 | 0.018 | 0.030 |

Mechanical Dimensions



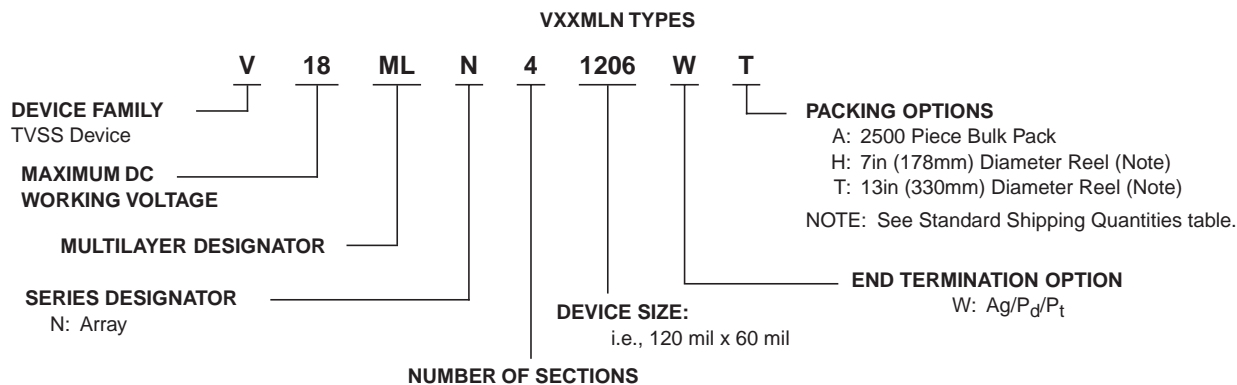
| | L | W | T | BW | BL | P | X | S |
|------------|--------------|--------------|-----------|--------------|---------------------|-----------|--------------|--------------|
| Inch | 0.126 ±0.008 | 0.063 ±0.008 | 0.053 Max | 0.016 ±0.004 | 0.007 +0.01/- 0.002 | 0.030 Ref | 0.045 ±0.004 | 0.015 ±0.004 |
| Millimeter | 3.2 ±0.2 | 1.6 ±0.2 | 1.35 Max | 0.41 ±0.1 | 0.18 +0.25/-0.05 | 0.76 Ref | 1.14 ±0.1 | 0.38 ±0.1 |

Surface Mount Varistors

Multiline Transient Voltage Surge Suppressor

MLN SurgeArray™ Suppressor

Ordering Information

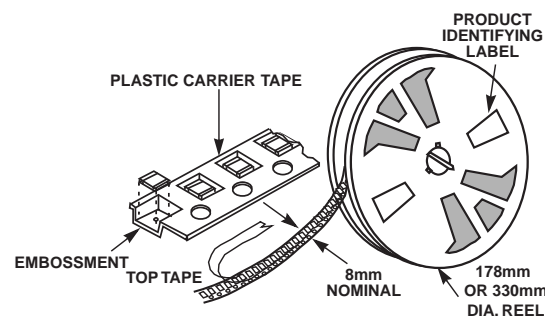
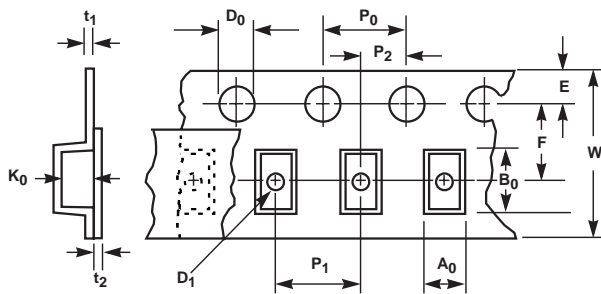


Tape and Reel Specifications

- Conforms to EIA - 481, Revision A
- Can be Supplied to IEC Publication 286 - 3

| SYMBOL | DESCRIPTION | MILLIMETERS |
|--------|--|--|
| A_0 | Width of Cavity | Dependent on Chip Size to Minimize Rotation. |
| B_0 | Length of Cavity | Dependent on Chip Size to Minimize Rotation. |
| K_0 | Depth of Cavity | Dependent on Chip Size to Minimize Rotation. |
| W | Width of Tape | 8 ± 0.2 |
| F | Distance Between Drive Hole Centers and Cavity Centers | 3.5 ± 0.5 |
| E | Distance Between Drive Hole Centers and Tape Edge | 1.75 ± 0.1 |
| P_1 | Distance Between Cavity Center | 4 ± 0.1 |
| P_2 | Axial Distance Between Drive Hole Centers and Cavity Centers | 2 ± 0.1 |
| P_0 | Axial Distance Between Drive Hole Centers | 4 ± 0.1 |
| D_0 | Drive Hole Diameter | 1.55 ± 0.05 |
| D_1 | Diameter of Cavity Piercing | 1.05 ± 0.05 |
| t_1 | Embossed Tape Thickness | 0.3 Max |
| t_2 | Top Tape Thickness | 0.1 Max |

NOTE: Dimensions in millimeters.



Standard Shipping Quantities

| DEVICE SIZE | "13" INCH REEL ("T" OPTION) | "7" INCH REEL ("H" OPTION) | BULK PACK ("A" OPTION) |
|-------------|-----------------------------|----------------------------|------------------------|
| 1206 | 10,000 | 2,500 | 2,500 |

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

RoHS

Pb

AUML Varistor Series

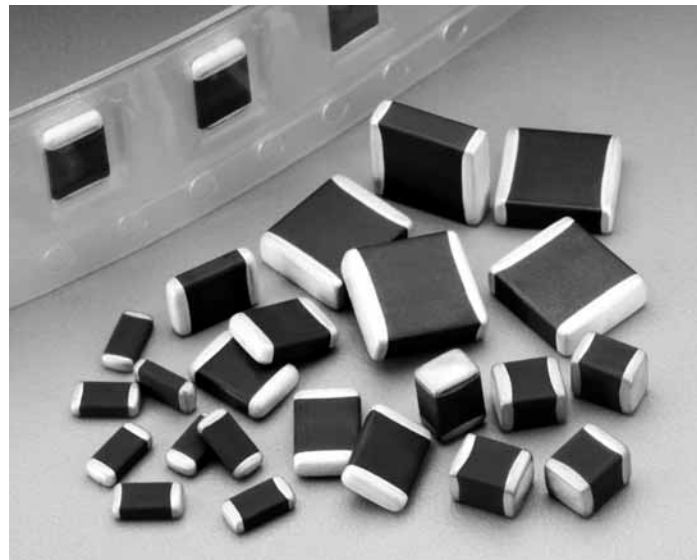
The AUML Series of Multilayer Transient Surge Suppressors was specifically designed to suppress the destructive transient voltages found in an automobile. The most common transient condition results from large inductive energy discharges. The electronic systems in the automobile, e.g. antilock brake systems, direct ignition systems, engine control, airbag control systems, wiper motor controls, etc., are susceptible to damage from these voltage transients and thus require protection. The AUML transient suppressors have temperature independent suppression characteristics affording protection from -55°C to 125°C.

The AUML suppressor is manufactured from semiconducting ceramics which offer rugged protection and excellent transient energy absorption in a small package. The devices are available in ceramic leadless chip form, eliminating lead inductance and assuring fast speed of response to transient surges. These Suppressors require significantly smaller space and land pads than silicon TVS diodes, offering greater circuit board layout flexibility for the designer.

Also see the Littelfuse ML, MLN and MLE Series of Multilayer Suppressors.

Features

- Lead-Free
- Load Dump Energy Rated per SAE Specification J1113
- Leadless, Surface Mount Chip Form
- "Zero" Lead Inductance
- Variety of Energy Ratings Available
- No Temperature Derating up to 125°C Ambient
- High Peak Surge Current Capability
- Low Profile, Compact Industry Standard Chip Size; (1206, 1210, 1812 and 2220 Sizes)
- Inherent Bidirectional Clamping
- No Plastic or Epoxy Packaging Assures Better than 94V-0 Flammability Rating



Size

| Metric | EIA |
|--------|------|
| 3216 | 1206 |
| 3225 | 1210 |
| 4532 | 1812 |
| 5650 | 2220 |

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

AUML Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

| | AUML SERIES | UNITS |
|--|-------------|-------|
| Steady State Applied Voltage: DC Voltage Range ($V_{M(DC)}$) | 18 | V |
| Transient: | | |
| Load Dump Energy, (W_{LD}) | 1.5 to 25 | J |
| Jump Start Capability (5 minutes), (V_{JUMP}) | 24.5 | V |
| Operating Ambient Temperature Range (T_A) | -55 to 125 | °C |
| Storage Temperature Range (T_{STG}) | -55 to 150 | °C |
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current | <0.01 | %/°C |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER | MAXIMUM RATINGS (125°C) | | | SPECIFICATIONS (25°C) | | | | |
|--------------|-------------------------------|----------------------------|------------------------------|--|-----------------|------------------------------------|---|-------|
| | MAXIMUM CONTINUOUS DC VOLTAGE | JUMP START VOLTAGE (5 MIN) | LOAD DUMP ENERGY (10 PULSES) | NOMINAL VARISTOR VOLTAGE AT 10mA DC TEST CURRENT | | MAXIMUM STANDBY LEAKAGE (AT 13VDC) | MAXIMUM CLAMPING VOLTAGE (V_C) AT TEST CURRENT (8/20μs) | |
| | $V_{M(DC)}$ | V_{JUMP} | W_{LD} | $V_{N(DC)}$ MIN | $V_{N(DC)}$ MAX | I_L | V_C | I_p |
| | (V) | (V) | (J) | (V) | (V) | (μA) | (V) | (A) |
| V18AUMLA1206 | 18 | 24.5 | 1.5 | 23 | 32 | 50 | 40 | 1.5 |
| V18AUMLA1210 | 18 | 24.5 | 3 | 23 | 32 | 50 | 40 | 1.5 |
| V18AUMLA1812 | 18 | 24.5 | 6 | 23 | 32 | 100 | 40 | 5 |
| V18AUMLA2220 | 18 | 24.5 | 25 | 23 | 32 | 200 | 40 | 10 |

For automotive 24V and 42V applications please contact your Littelfuse representative or visit www.littelfuse.com for the latest product update.

NOTES:

1. Average power dissipation of transients not to exceed 0.1W, 0.15W, 0.3W and 1W for model sizes 1206, 1210, 1812 and 2220 respectively.
2. Load dump energy rating (into the suppressor) of a voltage transient with a resultant time constant of 115ms to 230ms.
3. Thermal shock capability per Mil-Std-750, Method 1051: -55°C to 125°C, 5 minutes at 25°C, 25 Cycles: 15 minutes at each extreme.
4. For application specific requirements, please contact Littelfuse.

Power Dissipation Ratings

When transients occur in rapid succession, the average power dissipation is the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Characteristics table for the specific device. Certain parameter ratings must be derated at high temperatures as shown in Figure 1.

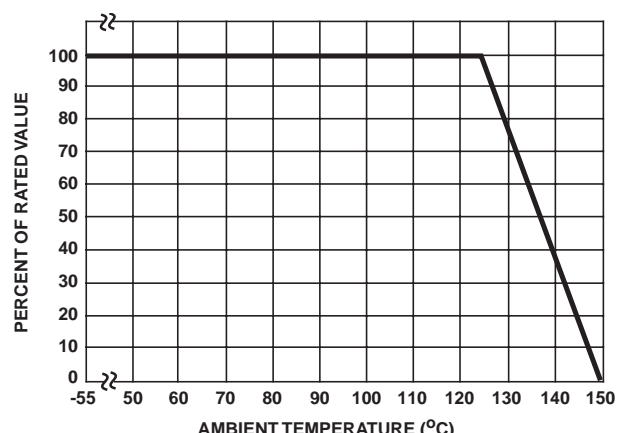


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

  **AUML Varistor Series**

V-I Characteristics Curves

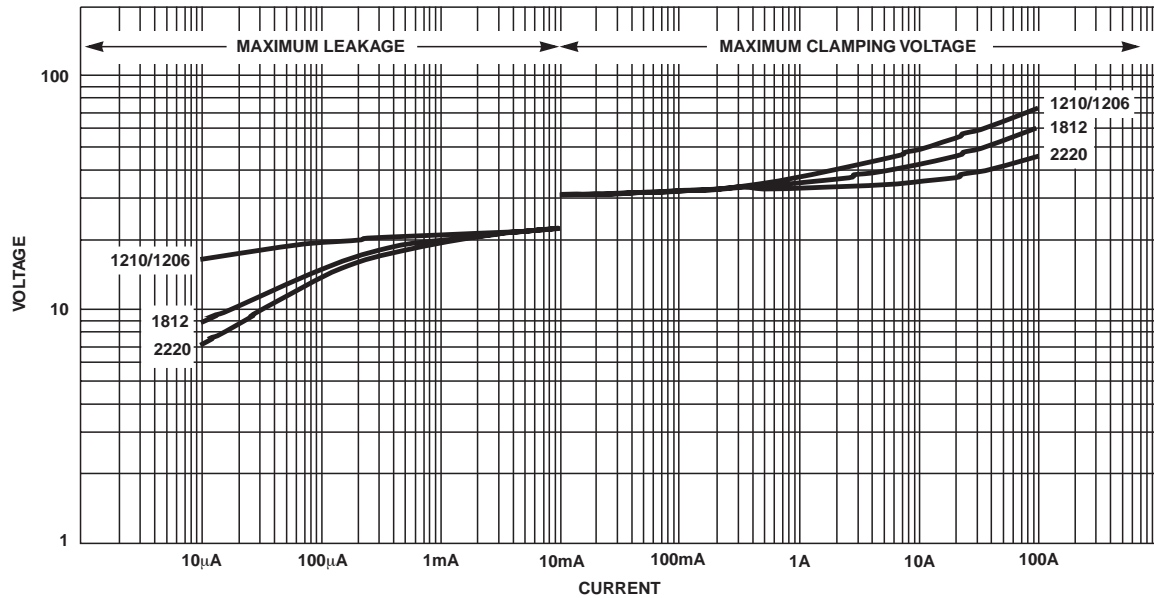


FIGURE 2. MAXIMUM LEAKAGE CURRENT/CLAMPING VOLTAGE CURVE FOR AUML SERIES AT 25°C

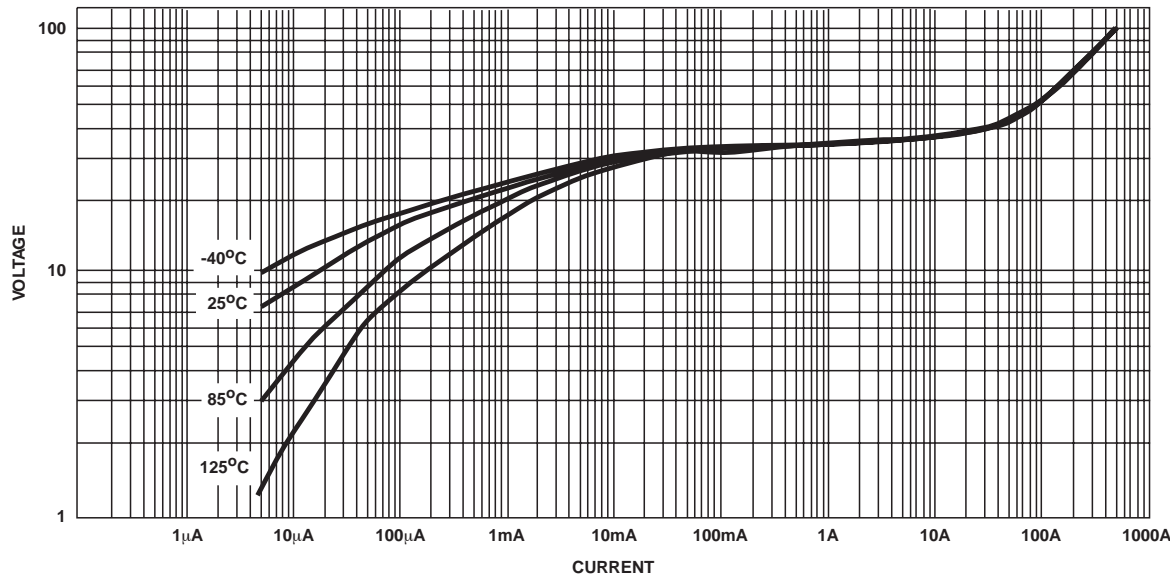


FIGURE 3. TYPICAL V-I CHARACTERISTICS OF THE V18AUMLA2220 AT -40°C, 25°C, 85°C AND 125°C

Temperature Effects

In the leakage region of the AUML suppressor, the device characteristics approaches a linear (ohmic) relationship and shows a temperature dependent affect. In this region the suppressor is in a high resistance mode (approaching $10^6\Omega$) and appears as a near open-circuit. Leakage currents at maximum rated voltage are in the microamp range. When clamping transients at higher currents (at and above the ten milliamp

range), the AUML suppressor approaches a 1-10 characteristic. In this region the characteristics of the AUML are virtually temperature independent. Figure 3 shows the typical effect of temperature on the V-I characteristics of the AUML suppressor.

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

AUML Varistor Series

Load Dump Energy Capability

A Load dump transient occurs when the alternator load in the automobile is abruptly reduced. The worst case scenario of this transient occurs when the battery is disconnected while operating at full rated load. There are a number of different load dump specifications in existence in the automotive industry, with the most common one being that recommended by the Society of Automotive Engineers, specification #SAE J1113. Because of the diversity of these load dump specifications Littelfuse defines the load dump energy capability of the AUML suppressor range as that energy dissipated by the device itself, independent of the test circuit setup. The resultant load dump energy handling capability serves as an excellent figure of merit for the AUML suppressor. Standard load dump specifications require a device capability of 10 pulses at rated energy, across a temperature range of -40°C to 125°C. This capability requirement is well within the ratings of all of the AUML series (Figure 5).

Further testing on the AUML series has concentrated on extending the number of load dump pulses, at rated energy, which are applied to the devices. The reliability information thus generated gives an indication of the inherent capability of these devices. As an example of device durability the 1210 size has been subjected to over 2000 pulses at its rated energy of 3 joules; the 1812 size has been pulsed over 1000 times at 6 joules and 2220 size has been pulsed at its rated energy of 25 joules over 300 times. In all cases there has been little or no change in the device characteristics (Figure 6).

The very high energy absorption capability of the AUML suppressor is achieved by means of a highly controlled manufacturing process. This technology ensures that a large volume of suppressor material, with an interdigitated layer construction, is available for energy absorption in an extremely small package. Unlike equivalent rated silicon TVS diodes, the entire AUML device volume is available to dissipate the load dump energy.

Hence, the peak temperatures generated by the load dump transient are significantly lower and evenly dissipated throughout the complete device (Figure 4). This even energy dissipation ensures that there are lower peak temperatures generated at the P-N grain boundaries of the AUML suppressor.

There are a number of different size devices available in the AUML series, each one with a load dump energy rating, which is size dependent.

Experience has shown that while the effects of a load dump transient is of real concern, its frequency of occurrence is much less than those of low energy inductive spikes. Such low energy inductive spikes may be generated as a result of motors switching on and off, from ESD occurrences, fuse blowing, etc. It is essential that the suppression technology selected also has the capability to suppress such transients. Testing on the V18AUMLA2220 has shown that after being subjected to a repetitive energy pulse of 2 joules, over 6000 times, no characteristic changes have occurred (Figure 7.)

Speed of Response

The clamping action of the AUML suppressor depends on a conduction mechanism similar to that of other semiconductor devices (i.e. P-N Junctions). The apparent slow response time often associated with transient voltage suppressors (Zeners, MOVs) is often due to parasitic inductance in the package and leads of the device and less dependent of the basic material (silicon, zinc oxide). Thus, the single most critical element affecting the response time of any suppressor is its lead inductance. The AUML suppressor is a surface mount device, with no leads or external packaging, and thus, it has virtually zero inductance. The actual response time of a AUML surge suppressor is in the 1 to 5 nanosecond range, more than sufficient for the transients which are likely to be encountered in an automotive environment.

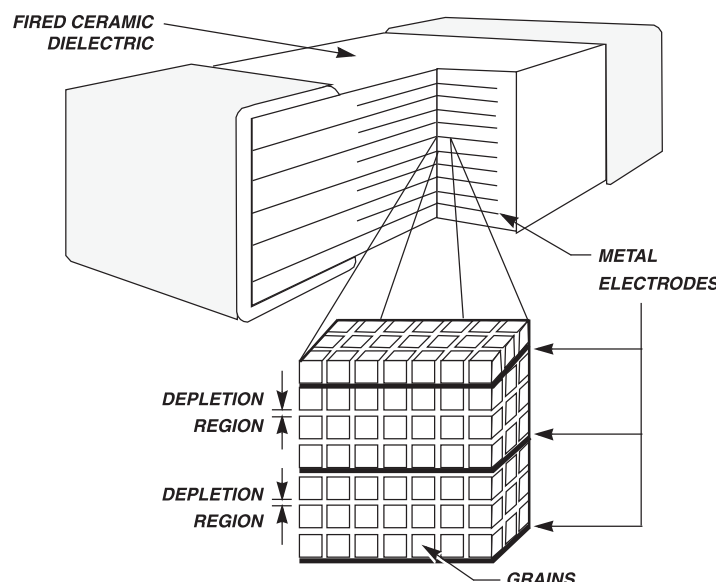


FIGURE 4. INTERDIGITATED CONSTRUCTION OF AUML SUPPRESSOR

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

AUML Varistor Series

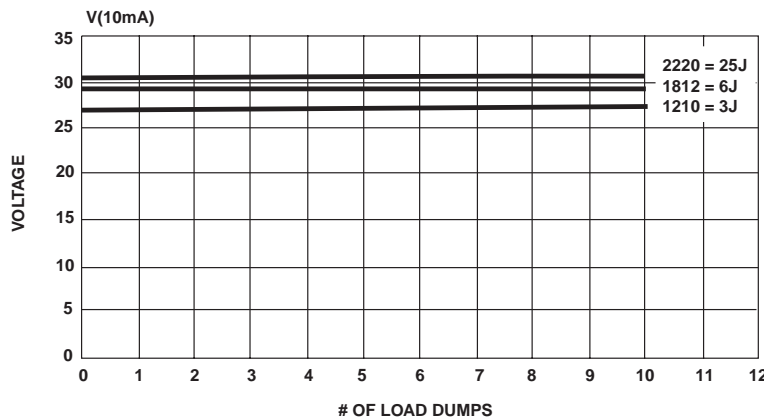


FIGURE 5. AUML LOAD DUMP PULSING OVER A TEMPERATURE RANGE OF -55°C TO 125°C

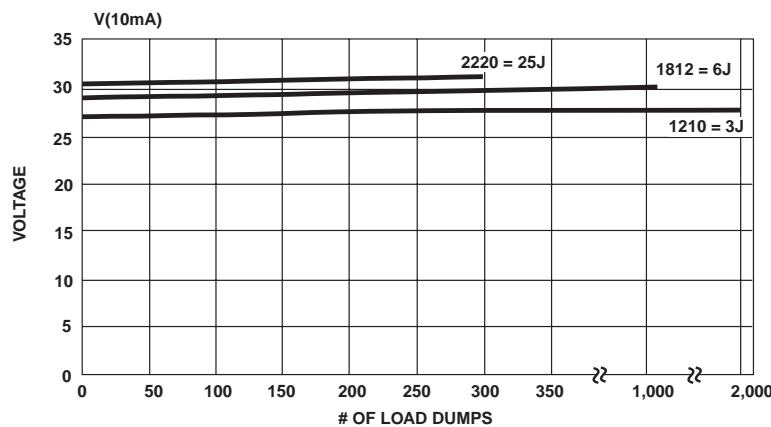


FIGURE 6. REPETITIVE LOAD DUMP PULSING AT RATED ENERGY

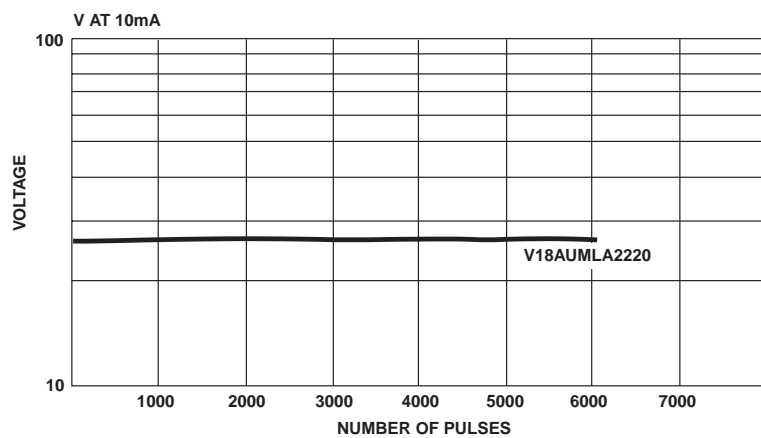


FIGURE 7. REPETITIVE ENERGY TESTING OF THE V18AUMLA2220 AT AN ENERGY LEVEL OF 2 JOULES

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

AUML Varistor Series

Soldering Recommendations

The principal techniques used for the soldering of components in surface mount technology are Infra Red (IR) Reflow, Vapour Phase Reflow, and Wave Soldering. When wave soldering, the suppressor is attached to the circuit board by means of an adhesive. The assembly is then placed on a conveyor and run through the soldering process to contact the wave.

With IR and Vapour Phase Reflow, the device is placed in a solder paste on the substrate. As the solder paste is heated, it reflows and solders the unit to the board.

The recommended solder is a 62/36/2 (Sn/Pb/Ag), 60/40 (Sn/Pb), or 63/37 (Sn/Pb). Littelfuse also recommends an RMA solder flux.

Wave soldering is the most strenuous of the processes. To avoid the possibility of generating stresses due to thermal shock, a preheat stage in the soldering process is recommended, and the peak temperature of the solder process should be rigidly controlled.

When using a reflow process, care should be taken to ensure that the chip is not subjected to a thermal gradient steeper than 4 degrees per second; the ideal gradient being 2 degrees per second. During the soldering process, preheating to within 100 degrees of the solder's peak temperature is essential to minimize thermal shock. Examples of the soldering conditions for the AUML Series of suppressors are given in the tables below.

Once the soldering process has been completed, it is still necessary to ensure that any further thermal shocks are avoided. One possible cause of thermal shock is hot printed circuit boards being removed from the solder process and subjected to cleaning solvents at room temperature. The boards must be allowed to gradually cool to less than 50°C before cleaning.

Termination Options

Littelfuse offers two types of electrode termination finish for the Multilayer product series:

1. Silver/Platinum (standard)
2. Silver/Palladium (optional)

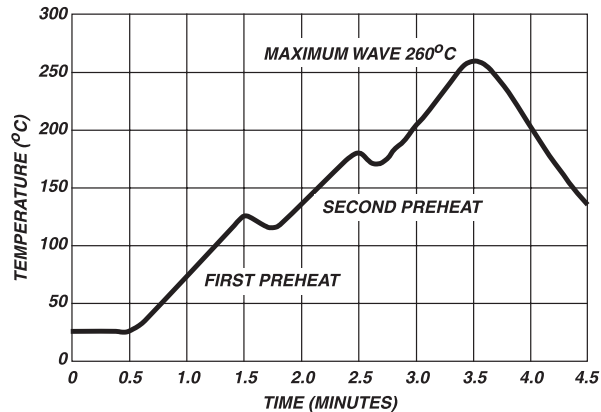


FIGURE 8. WAVE SOLDER PROFILE

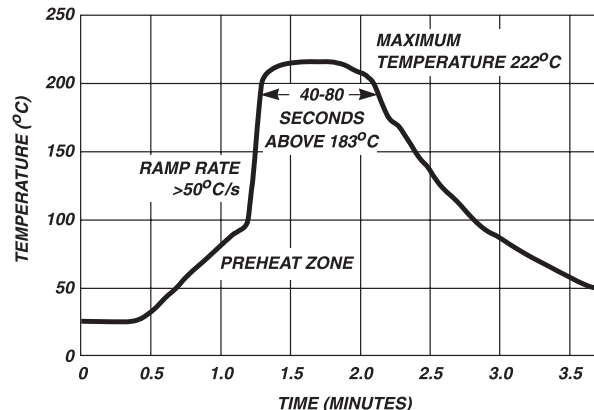


FIGURE 9. VAPOR PHASE SOLDER PROFILE

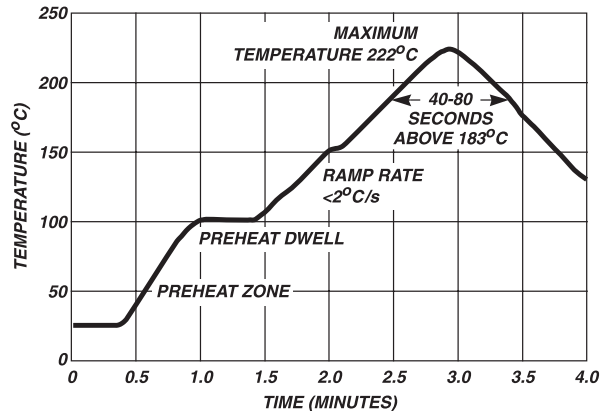


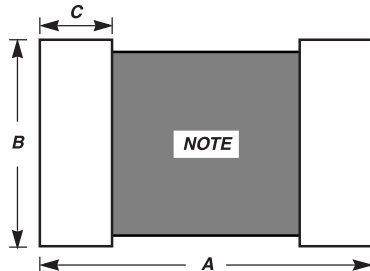
FIGURE 10. REFLOW SOLDER PROFILE

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

AUML Varistor Series

Recommended Pad Outline



NOTE: Avoid metal runs in this area.

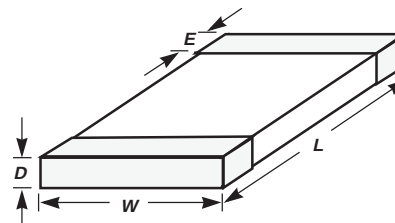
Leakage Current (I_L)

In the nonconducting mode, the device is at a very high impedance (approaching $10^6\Omega$ at its rated working voltage) and appears as an almost open circuit in the system. The leakage current drawn at this level is very low ($<25\mu A$ at ambient temperature) and, unlike the zener diode, the multilayer TVS has the added advantage that, when operated up to its maximum temperature, its leakage current will not increase above $500\mu A$.

Nominal Voltage ($V_{N(DC)}$)

This is the voltage at which the AUML enters its conduction state and begins to suppress transients. In the automotive environment this voltage is defined at the 10mA point and has a minimum ($V_{N(DC)}\text{ MIN}$) and maximum ($V_{N(DC)}\text{ MAX}$) voltage specified.

Mechanical Dimensions



Explanation of Terms

Maximum Continuous DC Working Voltage ($V_{M(DC)}$)

This is the maximum continuous DC voltage which may be applied, up to the maximum operating temperature ($125^\circ C$), to the ML suppressor. This voltage is used as the reference test point for leakage current and is always less than the breakdown voltage of the device.

Load Dump Energy Rating (W_{LD})

This is the actual energy the part is rated to dissipate under load dump conditions (not to be confused with the "source energy" of a load dump test specification).

Maximum Clamping Voltage (V_C)

This is the peak voltage appearing across the suppressor when measured at conditions of specified pulse current and specified waveform (8/20 μs). It is important to note that the peak current and peak voltage may not necessarily be coincidental in time.

| SYMBOL | CHIP SIZE | | | | | | | |
|--------|-----------|------|-------|------|-------|------|-------|------|
| | 1206 | | 1210 | | 1812 | | 2220 | |
| | IN | MM | IN | MM | IN | MM | IN | MM |
| A | 0.203 | 5.15 | 0.219 | 5.51 | 0.272 | 6.91 | 0.315 | 8.00 |
| B | 0.103 | 2.62 | 0.147 | 3.73 | 0.172 | 4.36 | 0.240 | 6.19 |
| C | 0.065 | 1.65 | 0.073 | 1.85 | 0.073 | 1.85 | 0.073 | 1.85 |

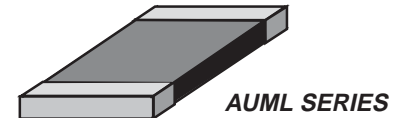
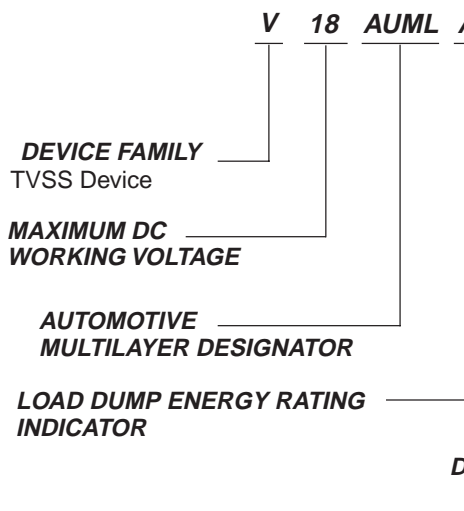
Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

AUML Varistor Series

Ordering Information

V18AUMLAXXX TYPES



PACKING OPTIONS

- A: 2500 pc. Bulk Pack
- H: 7in (178mm) Diameter Reel (Note)
- T: 13in (330mm) Diameter Reel (Note)

END TERMINATION OPTION

- No Letter: Ag/Pt (Standard)
- W: Ag/Pd
- N: Ni/Sn (up to 1210 only)

Note: See quantity table

Standard Shipping Quantities

| DEVICE SIZE | "13" INCH REEL ("T" OPTION) | "7" INCH REEL ("H" OPTION) | BULK PACK ("A" OPTION) |
|-------------|-----------------------------|----------------------------|------------------------|
| 1206 | 10,000 | 2,500 | 2500 |
| 1210 | 8,000 | 2,000 | 2500 |
| 1812 | 4,000 | 1,000 | 2500 |
| 2220 | 4,000 | 1,000 | 2500 |

Tape and Reel Specifications

- Conforms to EIA - 481, Revision A
- Can be Supplied to IEC Publication 286 - 3

| TAPE | 8mm WIDE TAPE | 12mm WIDE TAPE |
|-----------|---------------|----------------|
| Chip Size | 1206 1210 | 1812 2220 |

Surface Mount Varistors

Multilayer Transient Voltage Surge Suppressor

AUML Varistor Series

| SYMBOL | DESCRIPTION | TAPE WIDTH | |
|----------------|--|--|-------------|
| | | 8mm | 12mm |
| A ₀ | Width of Cavity | Dependent on Chip Size to Minimize Rotation. | |
| B ₀ | Length of Cavity | Dependent on Chip Size to Minimize Rotation. | |
| K ₀ | Depth of Cavity | Dependent on Chip Size to Minimize Rotation. | |
| W | Width of Tape | 8 ± 0.2 | 12 ± 0.2 |
| F | Distance Between Drive Hole Centers and Cavity Centers | 3.5 ± 0.5 | 5.4 ± 0.5 |
| E | Distance Between Drive Hole Centers and Tape Edge | 1.75 ± 0.1 | |
| P ₁ | Distance Between Cavity Center | 4 ± 0.1 | 8 ± 0.1 |
| P ₂ | Axial Distance Between Drive Hole Centers and Cavity Centers | 2 ± 0.1 | |
| P ₀ | Axial Distance Between Drive Hole Centers | 8 ± 0.1 | |
| D ₀ | Drive Hole Diameter | 1.55 ± 0.05 | |
| D ₁ | Diameter of Cavity Piercing | 1.05 ± 0.05 | 1.55 ± 0.05 |
| t ₁ | Embossed Tape Thickness | 0.3 Max | 0.4 Max |
| t ₂ | Top Tape Thickness | 0.1 Max | |

NOTE: Dimensions in millimeters.

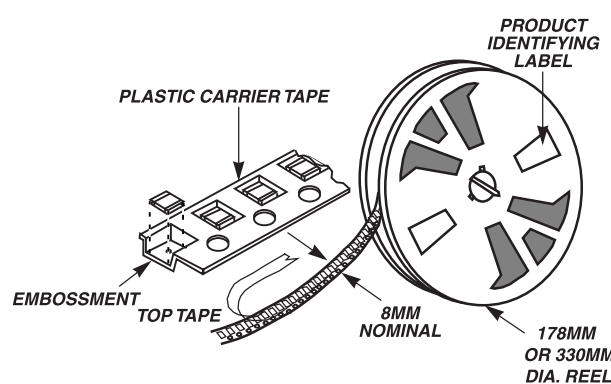
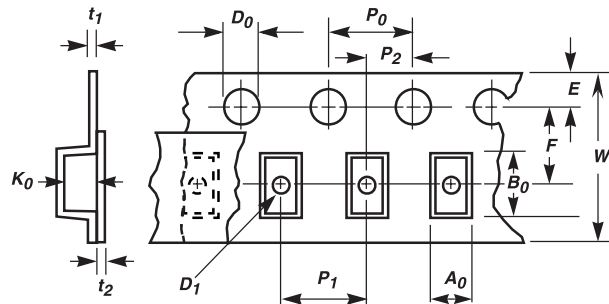
Standard Packaging

Tape and reel is the standard packaging method of the AUML series. The standard 300 millimeter (13 inch) reel utilized contains 4000 pieces for the 2200 and 1812 chips, 8000 pieces for the 1210 chip and 10,000 pieces for the 1206 size. To order add "T" to the standard part number, e.g. V18AUMLA2220T.

Special Packaging

Option 1: 178 millimeter (7 inch) reels containing 1000 (2220, 1812), 2000 (1210), 2500 (1206), pieces are available. To order add "H" to the standard part number, e.g. V18AUMLA2220H.

Option 2: For small sample quantities (less than 100 pieces) the units are shipped bulk pack. To order add "A" to the standard part number, e.g. V18AUMLA2220A.



Surface Mount Varistors

Transient Voltage Surge Suppressor



CH Varistor Series



CH series transient surge suppressors are small, metal-oxide varistors (MOVs) manufactured in leadless chip form. They are intended for use in a variety of applications from low voltage DC to off-line board-level protection. These devices, which have significantly lower profiles than traditional radial-lead varistors, permit designers to reduce the size and weight and increase the reliability of their equipment designs.

CH series varistors are available in a voltage range from 14V to 275V V_{M(AC)RMS}, and energy ratings up to 23J.

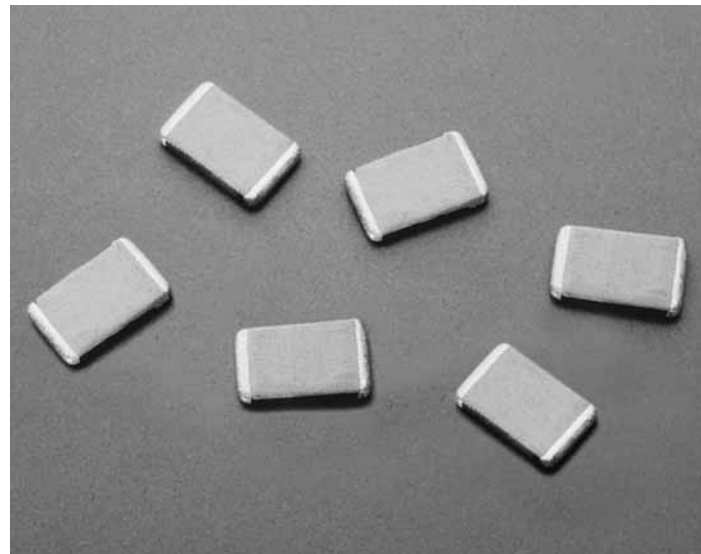
See the Littelfuse Multilayer Suppressor Series also.

Features

- Lead-Free
- Leadless, Surface Mount Chip in 5 x 8mm Size
- Voltage Ratings V_{M(AC)RMS}.....14V to 275V
- Supplied in Tape and Reel or Bulk Pack
- No Derating up to 125°C Ambient

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories.

AGENCY FILE NUMBERS: UL E75961, E135010.



Surface Mount Varistors

Transient Voltage Surge Suppressor

CH Varistor Series

Absolute Maximum Ratings For ratings of individual members of a series, see Device Ratings and Specifications chart

Continuous:

| | CH SERIES | UNITS |
|--|------------|-------|
| Steady State Applied Voltage: | | |
| AC Voltage Range ($V_{M(AC)RMS}$) | 14 to 275 | V |
| DC Voltage Range ($V_{M(DC)}$) | 18 to 369 | V |
| Transient: | | V |
| Peak Pulse Current (I_{TM}) | | |
| For 8/20 μ s Current Wave (See Figure 2) | 250 to 500 | A |
| Single Pulse Energy Range | | |
| For 10/1000 μ s Current Wave (W_{TM}) | 1.0 to 23 | J |
| Operating Ambient Temperature Range (T_A) | -55 to 125 | °C |
| Storage Temperature Range (T_{STG}) | -55 to 150 | °C |
| Temperature Coefficient (αV) of Clamping Voltage (V_C) at Specified Test Current | <0.01 | %/°C |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Device Ratings and Specifications

| PART NUMBER | MAXIMUM RATINGS (125°C) | | | | SPECIFICATIONS (25°C) | | | | | |
|-------------|-------------------------|----------------|--------------------------|------------------------|---|-------------|-------|--|-------|--|
| | CONTINUOUS | | TRANSIENT | | VARISTOR VOLTAGE AT 1mA DC TEST CURRENT | | | MAX CLAMPING VOLT V_C AT TEST CURRENT (8/20 μ s) | | TYPICAL CAPACITANCE $f = 1\text{MHz}$ |
| | V_{RMS} | V_{DC} | ENERGY (10/1000 μ s) | CURRENT (8/20 μ s) | MIN | $V_{N(DC)}$ | MAX | V_C | I_P | |
| | $V_{M(AC)}$ | $V_{M(DC)}$ | W_{TM} | I_{TM} | (V) | (V) | (V) | (V) | (A) | |
| | (V) | (V) | (J) | (A) | (V) | (V) | (V) | (V) | (A) | (pF) |
| V22CH8 | 14 | 18 (Note 3) | 10.0 (Note 2) | 250 | 18.7 | 22.0 | 26.0 | 47 | 5 | 1600 |
| V27CH8 | 17 | 22 | 1.0 | 250 | 23.0 | 27.0 | 31.1 | 57 | 5 | 1300 |
| V33CH8 | 20 | 26 | 1.2 | 250 | 29.5 | 33.0 | 36.5 | 68 | 5 | 1100 |
| V39CH8 | 25 | 31 | 1.5 | 250 | 35.0 | 39.0 | 43.0 | 79 | 5 | 900 |
| V47CH8 | 30 | 38 | 1.8 | 250 | 42.0 | 47.0 | 52.0 | 92 | 5 | 800 |
| V56CH8 | 35 | 45 | 2.3 | 250 | 50.0 | 56.0 | 62.0 | 107 | 5 | 700 |
| V68CH8 | 40 | 56 | 3.0 | 250 | 61.0 | 68.0 | 75.0 | 127 | 10 | 600 |
| V120CH8 | 75 | 102 | 6.0 | 500 | 108.0 | 120.0 | 132.0 | 200 | 10 | 300 |
| †V150CH8 | 95 | 127 | 8.0 | 500 | 135.0 | 150.0 | 165.0 | 250 | 10 | 250 |
| †V180CH8 | 115 | 153 | 10.0 | 500 | 162.0 | 180.0 | 198.0 | 295 | 10 | 200 |
| †V200CH8 | 130 | 175 | 11.0 | 500 | 184.0 | 200.0 | 228.0 | 340 | 10 | 180 |
| †V220CH8 | 140 | 180 | 12.0 | 500 | 198.0 | 220.0 | 242.0 | 360 | 10 | 160 |
| †V240CH8 | 150 | 200 | 13.0 | 500 | 212.0 | 240.0 | 268.0 | 395 | 10 | 150 |
| †V360CH8 | 230 | 300 | 20.0 | 500 | 324.0 | 360.0 | 396.0 | 595 | 10 | 100 |
| †V390CH8 | 250 | 330 | 21.0 | 500 | 354.0 | 390.0 | 429.0 | 650 | 10 | 90 |
| †V430CH8 | 275 | 369 | 23.0 | 500 | 389.0 | 430.0 | 473.0 | 710 | 10 | 80 |

NOTES:

- Power dissipation of transients not to exceed 0.25W.
- Energy rating for impulse duration of 30ms minimum to one half of peak current value.
- Also rated to withstand 24V for 5 minutes.

†V150 - V430 CH Varistors are recognized under UL file #E75961 as a recognized component.

Surface Mount Varistors

Transient Voltage Surge Suppressor

CH Varistor Series

Power Dissipation Ratings

Continuous power dissipation capability is not an applicable design requirement for a suppressor, unless transients occur in rapid succession. Under this condition, the average power dissipation required is simply the energy (watt-seconds) per pulse times the number of pulses per second. The power so developed must be within the specifications shown on the Device Ratings and Specifications table for the specific device. Furthermore, the operating values need to be derated at high temperatures as shown in Figure 1. Because varistors can only dissipate a relatively small amount of average power they are, therefore, not suitable for repetitive applications that involve substantial amounts of average power dissipation.

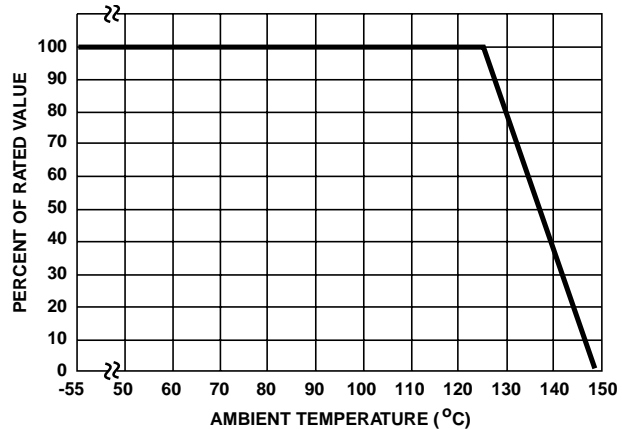


FIGURE 1. CURRENT, ENERGY AND POWER DERATING CURVE

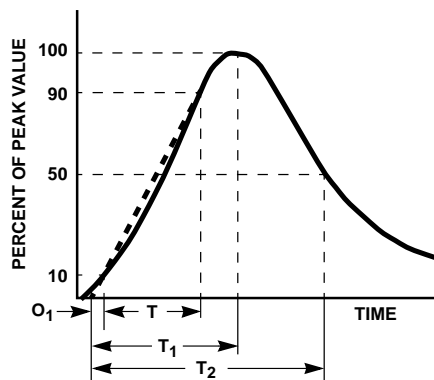


FIGURE 2. PEAK PULSE CURRENT TEST WAVEFORM

Transient V-I Characteristics Curves

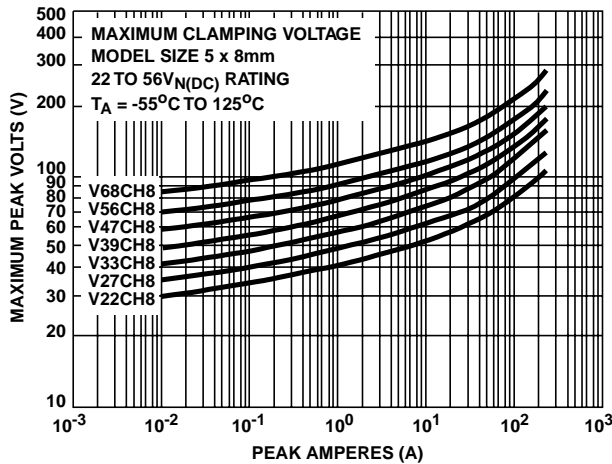


FIGURE 3. CLAMPING VOLTAGE FOR V22CH8 - V68CH8

O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20μs Current Waveform:
 $8\mu\text{s} = T_1$ = Virtual Front Time
 $20\mu\text{s} = T_2$ = Virtual Time to Half Value

O_1 = Virtual Origin of Wave
 T = Time From 10% to 90% of Peak
 T_1 = Virtual Front time = $1.25 \cdot t$
 T_2 = Virtual Time to Half Value (Impulse Duration)
 Example: For an 8/20μs Current Waveform:
 $8\mu\text{s} = T_1$ = Virtual Front Time
 $20\mu\text{s} = T_2$ = Virtual Time to Half Value

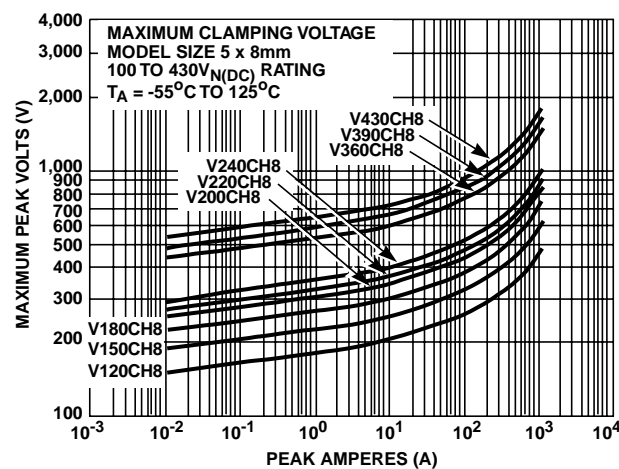


FIGURE 4. CLAMPING VOLTAGE FOR V120CH8 - V430CH8

Surface Mount Varistors

Transient Voltage Surge Suppressor

CH Varistor Series

Pulse Rating Curves

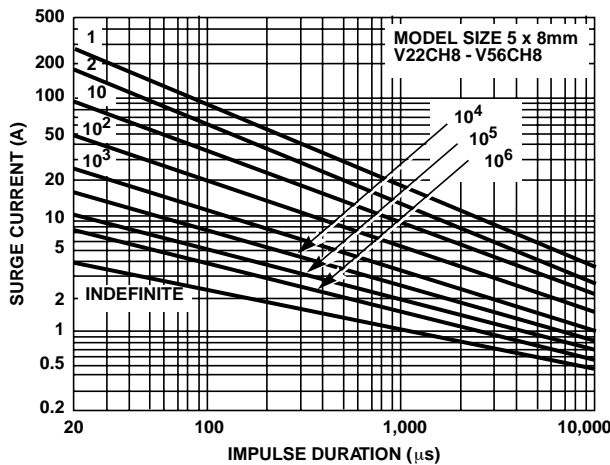


FIGURE 5. SURGE CURRENT RATING CURVES FOR
V22CH8 - V56CH8

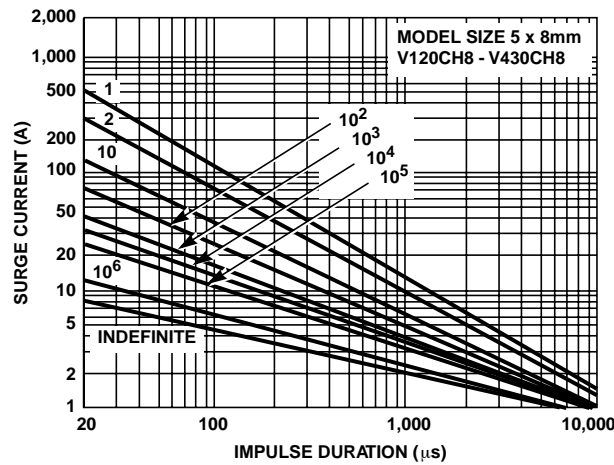
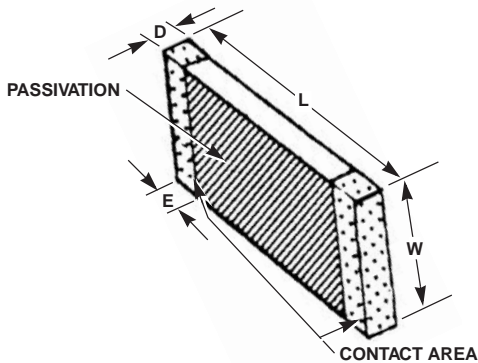


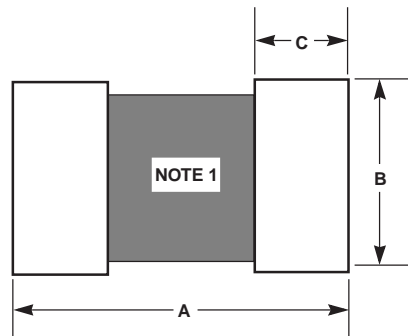
FIGURE 6. SURGE CURRENT RATING CURVES FOR
V120CH8 - V430CH8

NOTE: If pulse ratings are exceeded, a shift of $V_N(\text{DC})$ (at specified current) of more than $\pm 10\%$ could result. This type of shift, which normally results in a decrease of $V_N(\text{DC})$, may result in the device not meeting the original published specifications, but it does not prevent the device from continuing to function, and to provide ample protection.

Mechanical Dimensions



Recommended Pad Outline



| SYMBOL | INCHES | | MILLIMETERS | |
|--------|--------|-------|-------------|------|
| | MIN | MAX | MIN | MAX |
| D | - | 0.080 | - | 2.03 |
| E | 0.016 | 0.050 | 0.41 | 1.27 |
| L | 0.311 | 0.335 | 7.90 | 8.51 |
| W | 0.185 | 0.207 | 4.70 | 5.26 |

| SYMBOL | INCHES | MILLIMETERS |
|--------|--------|-------------|
| A | 0.402 | 10.21 |
| B | 0.216 | 5.50 |
| C | 0.087 | 2.21 |

NOTE: Avoid metal runs in this area. Soldering recommendations:
Material - 62/36/2 Sn/Pb/Ag or equivalent. Temperature - 230°C
Max., 5s. Max. Flux - R.M.A.

Surface Mount Varistors

Transient Voltage Surge Suppressor

CH Varistor Series

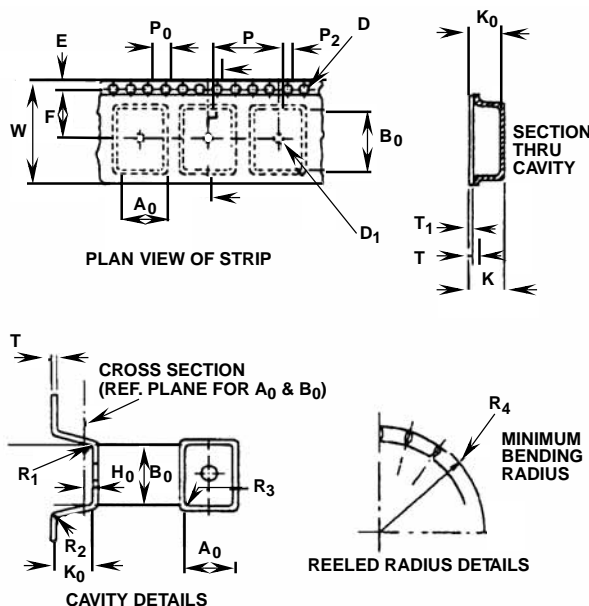
Standard Packaging

CH Series varistors are always shipped in tape and reel. The standard 13in reel utilized contains 4000 pieces.

Note also that the CH Series receives no branding on the chip itself.

Tape and Reel Specifications

- Conforms to EIA-481, Revision A
- Can be Supplied to IEG Publication 286-3



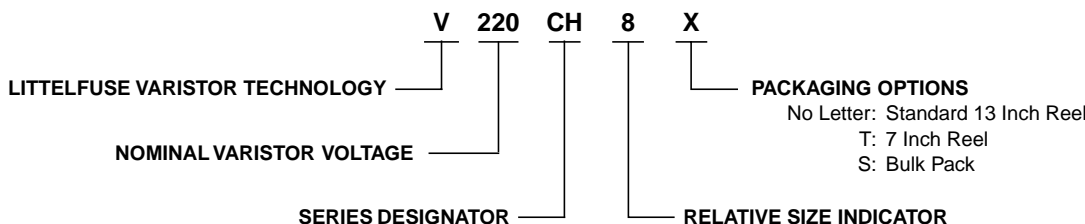
Special Packaging

Option 1 - 7-inch reels containing 1000 pieces are available. To order 7in reels add a T suffix to the part number; e.g., V47CH8T.

Option 2 - For small quantities (less than 100 pieces) the units are shipped bulk pack. To order, add a S suffix to the part number; e.g., V47CH8S.

| SYMBOL | PARAMETER | SIZE (mm) |
|--|--|-----------------------|
| B ₀ | Cavity Length | 8.5 ± 0.1 |
| A ₀ | Cavity Width | 5.5 ± 0.1 |
| K ₀ | Cavity Depth | 2.0 Min. |
| H ₀ | Ref. Plane for A ₀ and B ₀ | +0.10 0.3 -0.05 |
| R ₁ , R ₂ , R ₃ | Tape Cavity Radii | 0.5 Max. |
| T | Carrier Tape Thickness | 1.0 Max. |
| T ₁ | Cover Tape Thickness | 0.1 Max. |
| E | Sprocket Hole from Edge | 1.75 ± 0.1 |
| P ₀ | Sprocket Hole Pitch | 4.0 ± 0.1 |
| D | Sprocket Hole Diameter | +0.1 1.5 -0.0 |
| P ₂ | Hole Centre to Component Centre | 2.0 ± 0.15 |
| R ₄ | Min. Bending Radius | 40.0 Min. |
| D ₁ | Ejection Hole Diameter | 1.5 Min. |
| K | Overall Thickness | 3.0 Min. |
| P | Pitch Of Component | 8.0 ± 0.1 |
| F | Sprocket Hole to Ejection Hole | 7.5 ± 0.1 |
| W | Carrier Tape Width | 16.0 ± 0.3 |

Ordering Information



Surface Mount Varistors

Notes and Drawings



Circuit Protection Specialists

PulseGuard® Suppressors

| | PAGE |
|---|------------|
| [RoHS] (P) PGB1 Series, 0603, Lead-Free, Single Line Surface Mount ESD Suppressor | 202-203 |
| [RoHS] (P) PCB1 Series, SOT23, Lead-Free, Two Line Surface Mount ESD Suppressor | 204-205 |
| [RoHS] (P) PGB1 Series, 0805 Lead-Free Four Line Surface Mount ESD Suppressor..... | 206-207 |
| PGB Series, 0603, Single Line Surface Mount ESD Suppressor..... | 208-209 |
| PCB Series, SOT23, Two Line Surface Mount ESD Suppressor..... | 210-211 |
| PGB Series, 0805 Four Line Surface Mount ESD Suppressor..... | 212-213 |
| PGD Series Connector Array ESD Suppressors | 214 |

PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB1 Series Lead-Free 0603 ESD Suppressor

Product Overview

PulseGuard ESD Suppressors help protect sensitive electronic equipment against electrostatic discharge (ESD). They supplement the on-chip protection of integrated circuitry and are best suited for low-voltage, high-speed applications where low capacitance is important. Data ports utilizing such high-speed protocols as USB 2.0, IEEE1394, HDMI and DVI can benefit from this new technology.

PulseGuard suppressors use polymer composite materials to suppress fast-rising ESD transients (as specified in IEC 61000-4-2 and MIL-STD-883C), while adding virtually no capacitance to the circuit.

Features

- Lead-Free and RoHS compliant
- Ultra-low capacitance
- Low leakage current
- Fast response time
- Single line of protection
- Bi-directional
- Withstands multiple ESD strikes
- Standard EIA SOCM-1608 package
- Compatible with pick-and-place processes
- Available in 1,000 and 5,000 piece reels (EIA-RS481)

Typical Applications

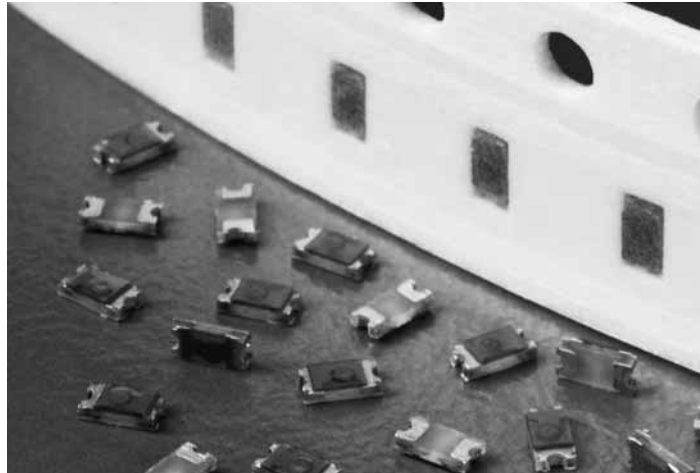
- HDTV Hardware
- Laptop/Desktop Computers
- Network Hardware
- Computer Peripherals
- Digital Cameras
- External Storage
- Set-Top Boxes

Ordering Information

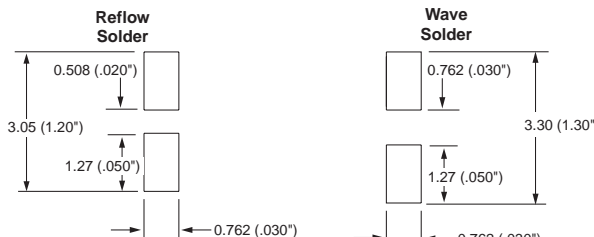
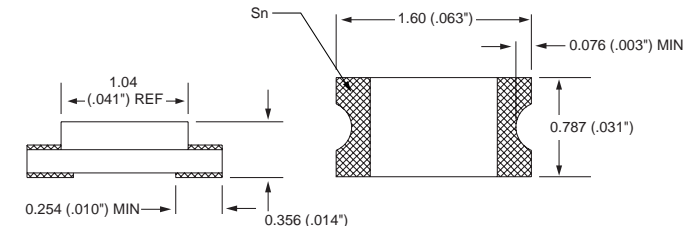
| CATALOG NUMBER | PIECES PER REEL |
|----------------|-----------------|
| PGB1010603MR | 1,000 |
| PGB1010603NR | 5,000 |

Design Consideration

Because of the fast rise-time of the ESD transient, placement of PulseGuard suppressors is a key design consideration. To achieve optimal ESD suppression, the devices should be placed on the circuit board as close to the source of the ESD transient as possible. Install PulseGuard suppressors directly behind the connector so that they are the first board-level circuit component encountered by the ESD transient. They are connected from signal/data line to ground.



Reference Dimensions:



Equivalent Circuit



PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB1 Series Lead-Free 0603 ESD Suppressor

Electrical Characteristics

ESD Capability

| | |
|--|-----------------------|
| IEC 61000-4-2 Direct Discharge | 8kV |
| IEC 61000-4-2 Air Discharge | 15kV |
| Trigger Voltage ¹ | 500V, typical |
| Clamping Voltage ¹ | 150V, typical |
| Rated Voltage | 24VDC, max |
| Capacitance ² | 0.055 pF |
| Response Time ¹ | < 1 ns |
| Leakage Current ³ | < 1nA |
| ESD Pulse Withstand ⁴ | 1,000 pulses, minimum |

Notes:

1. Trigger and clamping voltage measured per IEC 61000-4-2, 8kV direct discharge method.
2. Capacitance measured at 1MHz.
3. Leakage current measured at 6VDC.
4. Pulse Withstand- some shifting in characteristics may occur when tested over multiple pulses at a very rapid rate.

Environmental Specifications

Operating Temperature: -65°C to +125°C.

Moisture Resistance, steady state: MIL-STD-833, method 1004.7, 85% RH, 85°C, 1000hrs.

Thermal Shock: MIL-STD-202, Method 107G, -65°C to 125°C, 30 min cycle, 10 cycles.

Vibration: MIL-STD-202F, Method 201A, (10 to 55 to 10Hz, 1 min. cycle, 2grs each in X-Y-Z)

Chemical Resistance: ASTM D-543, 4hrs @ 40°C, 3 solutions (H₂O, detergent solution, defluxer)

Solder leach resistance and terminal adhesion: Per EIA-576 test

Physical Specifications

Materials:

Body: Glass Epoxy

Terminations: 100% Copper/Nickel/Tin

Solderability:

MIL-STD-202, Method 208 (95% coverage)

Soldering Parameters:

Wave solder - 260°C, 10 seconds maximum

Reflow solder - 260°C, 30 seconds maximum

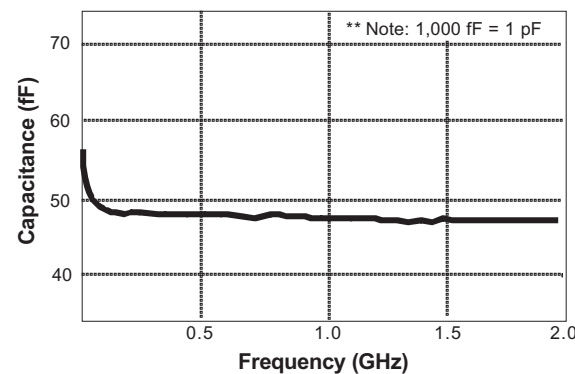
Operating Temperature Range:

-65°C to +125°C

Packaging Specifications

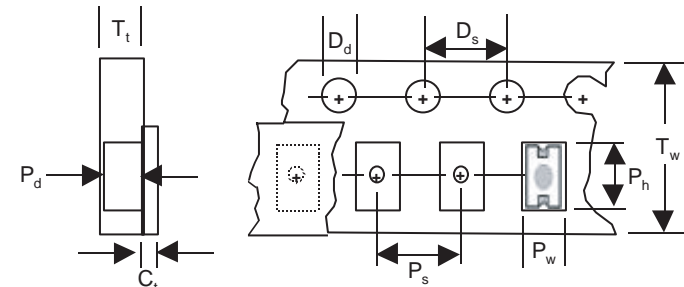
8mm Tape and Reel per EIA-RS481-1 (IEC 286, part3); 1,000 pieces per reel, add packaging suffix, MR; 5,000 per reel, add packaging suffix NR.

Capacitance vs. Frequency



Carrier Tape Specifications

Parts are delivered on 7" (178mm) reel, paper carrier tape



| DESCRIPTION | MEASUREMENT (MM) |
|---|------------------|
| C _t - Cover tape thickness | 0.06 |
| D _d - Drive hole diameter | 1.50 |
| D _s - Drive hole spacing | 4.00 |
| P _d - Pocket depth | 0.58 |
| P _h - Pocket height | 1.85 |
| P _s - Pocket spacing | 4.00 |
| P _w - Pocket width | 1.02 |
| T _t - Carrier tape thickness | 0.65 |
| T _w - Carrier tape width | 8.00 |

PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors



PGB1 Series Lead-Free SOT23 ESD Suppressor

Product Overview

PulseGuard ESD Suppressors help protect sensitive electronic equipment against electrostatic discharge (ESD). They supplement the on-chip protection of integrated circuitry and are best suited for low-voltage, high-speed applications where low capacitance is important. Data ports utilizing such high-speed protocols as USB 2.0, IEEE1394, HDMI, and DVI can benefit from this new technology. PulseGuard suppressors use polymer composite materials to suppress fast-rising ESD transients (as specified in IEC 61000-4-2 and MIL-STD-883E), while adding virtually no capacitance to the circuit.

Features

- Lead-Free
- Ultra-low capacitance
- Low leakage current
- Fast response time
- 2-lines of protection
- Bi-directional
- Withstands multiple ESD strikes
- Standard JEDEC SOT23 outline
- Compatible with pick-and-place processes
- Available in 3,000 piece reels

Typical Applications

- HDTV Hardware
- Laptop/Desktop Computers
- Network Hardware
- Computer Peripherals
- Digital Cameras
- External Storage
- Set-Top Boxes

Ordering Information

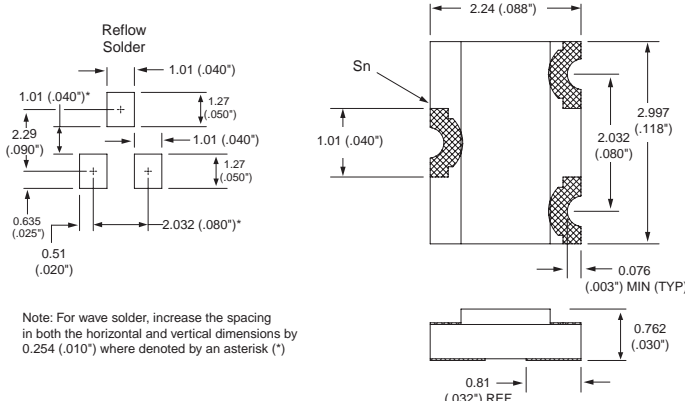
| CATALOG NUMBER | PIECES PER REEL |
|----------------|-----------------|
| PGB102ST23WR | 3,000 |

Design Consideration

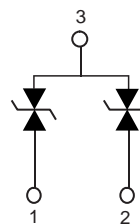
Because of the fast rise-time of the ESD transient, placement of PulseGuard suppressors is a key design consideration. To achieve optimal ESD suppression, the devices should be placed on the circuit board as close to the source of the ESD transient as possible. Install PulseGuard suppressors directly behind the connector so that they are the first board-level circuit component encountered by the ESD transient. They are connected from signal/data line to ground.



Reference Dimensions:



Equivalent Circuit



PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors



PGB1 Series Lead-Free SOT23 ESD Suppressor

Electrical Characteristics

ESD Capability

| | |
|--|----------------------|
| IEC 61000-4-2 Direct Discharge | 8kV |
| IEC 61000-4-2 Air Discharge | 15kV |
| Trigger Voltage ¹ | 500V typical |
| Clamping Voltage ¹ | 150V typical |
| Rated Voltage..... | 24VDC max |
| Capacitance ² | 0.055pF |
| Response Time ¹ | <1ns |
| Leakage Current ³ | <1nA |
| ESD Pulse Withstand ⁴ | 1,000 pulses minimum |

Notes:

1. Trigger and clamping voltage measured per IEC 61000-4-2, 8kV direct discharge method.
2. Capacitance measured at 1MHZ.
3. Leakage current measured at 6VDC.
4. Pulse Withstand- some shifting in characteristics may occur when tested over multiple pulses at a very rapid rate.

Environmental Specifications

Operating Temperature: -65°C to +125°C.

Moisture Resistance, steady state: MIL-STD-833, method 1004.7, 85% RH, 85°C, 1000hrs.

Thermal Shock: MIL-STD-202, Method 107G, -65°C to 125°C, 30 min cycle, 10 cycles.

Vibration: MIL-STD-202F, Method 201A, (10 to 55 to 10Hz, 1 min. cycle, 2grs each in X-Y-Z)

Chemical Resistance: ASTM D-543, 4hrs @ 40°C, 3 solutions (H₂O, detergent solution, defluxer)

Solder leach resistance and terminal adhesion: Per EIA-576 test

Physical Specifications

Materials:

Body: Glass Epoxy

Terminations: 100% Copper/Nickel/Tin

Solderability: MIL-STD-202, Method 208 (95% coverage)

Soldering Parameters:

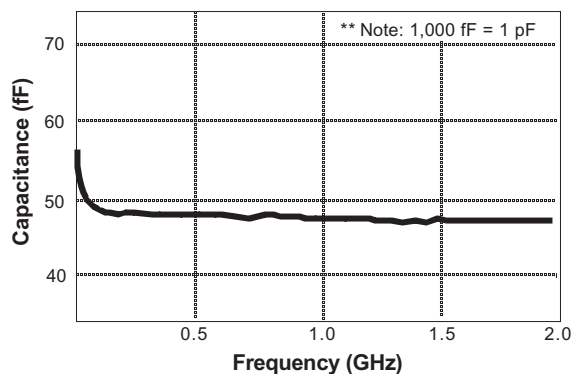
Wave Solder – 260°C, 10 seconds maximum.

Reflow Solder – 260°C, 30 seconds maximum.

Packaging Specifications

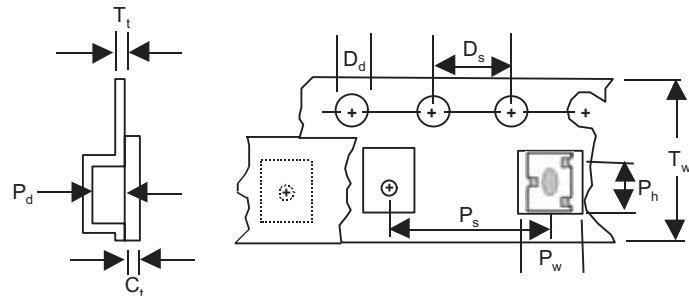
8mm Tape and Reel per EIA-RS481-1 (IEC 286, part3); 3,000 pieces per reel, add packaging suffix, WR.

Capacitance vs. Frequency



Carrier Tape Specifications

Parts are delivered on 7" (178mm) reel, plastic carrier tape



| DESCRIPTION | MEASUREMENT (MM) |
|---|------------------|
| C _t - Cover tape thickness | 0.06 |
| D _d - Drive hole diameter | 1.50 |
| D _s - Drive hole spacing | 4.00 |
| P _d - Pocket depth | 1.02 |
| P _h - Pocket height | 3.23 |
| P _s - Pocket spacing | 4.00 |
| P _w - Pocket width | 2.46 |
| T _t - Carrier tape thickness | 0.30 |
| T _w - Carrier tape width | 8.00 |

PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors


RoHS


PGB1 Series Lead-Free 0805 ESD Suppressor

Product Overview

PulseGuard ESD Suppressors help protect sensitive electronic equipment against electrostatic discharge (ESD). They supplement the on-chip protection of integrated circuitry and are best suited for low-voltage, high-speed applications where low capacitance is important. Data ports utilizing such high-speed protocols as USB 2.0, IEEE1394, HDMI and DVI can benefit from this new technology. PulseGuard suppressors use polymer composite materials to suppress fast-rising ESD transients (as specified in IEC 61000-4-2 and MIL-STD-883E), while adding virtually no capacitance to the circuit.

Features

- Lead-Free
- Ultra-low capacitance
- Low leakage current
- Fast response time
- 4-lines of protection
- Bi-directional
- Withstands multiple ESD strikes
- Based on industry standard 2012 package
- Compatible with pick-and-place processes
- Available in 1,000 and 5,000 piece reels (EIA-RS481)

Typical Applications

- HDTV Hardware
- Laptop/Desktop Computers
- Network Hardware
- Computer Peripherals
- Digital Cameras
- External Storage
- Set-Top Boxes

Ordering Information

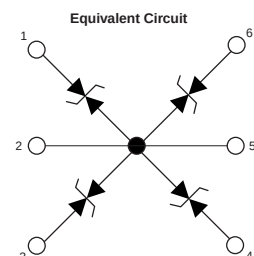
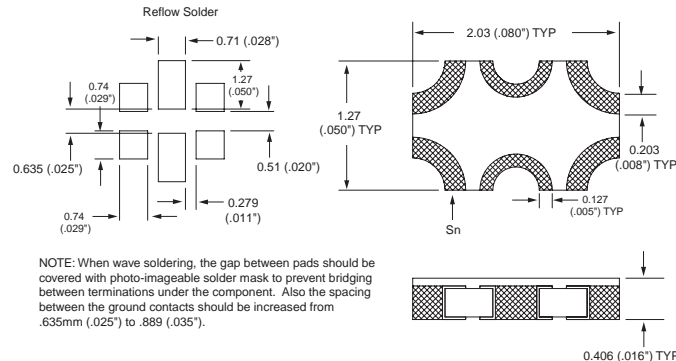
| CATALOG NUMBER | PIECES PER REEL |
|----------------|-----------------|
| PGB1040805MR | 1,000 |
| PGB1040805NR | 5,000 |

Design Consideration

Because of the fast rise-time of the ESD transient, placement of PulseGuard suppressors is a key design consideration. To achieve optimal ESD suppression, the devices should be placed on the circuit board as close to the source of the ESD transient as possible. Install PulseGuard suppressors directly behind the connector so that they are the first board-level circuit component encountered by the ESD transient. They are connected from signal/data line to ground.



Reference Dimensions:



PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

NEW PGB1 Series Lead-Free 0805 ESD Suppressor

Electrical Characteristics

ESD Capability

| | |
|--|-----------------------|
| IEC 61000-4-2 Direct Discharge | 8kV |
| IEC 61000-4-2 Air Discharge | 15kV |
| Trigger Voltage ¹ | 500 V, typical |
| Clamping Voltage ¹ | 150V, typical |
| Rated Voltage | .24VDC, max |
| Capacitance ² | 0.055 pF |
| Response Time ¹ | < 1ns |
| Leakage Current ³ | < 1nA |
| ESD Pulse Withstand ⁴ | 1,000 pulses, minimum |

Notes:

1. Trigger and clamping voltage measured per IEC 61000-4-2, 8kV direct discharge method.
2. Capacitance measured at 1MHz.
3. Leakage current measured at 6VDC.
4. Pulse Withstand- some shifting in characteristics may occur when tested over multiple pulses at a very rapid rate.

Environmental Specifications

Operating Temperature: -65°C to +125°C.

Moisture Resistance, steady state: MIL-STD-833, method 1004.7, 85% RH, 85°C, 1000hrs.

Thermal Shock: MIL-STD-202, Method 107G, -65°C to 125°C, 30 min cycle, 10 cycles.

Vibration: MIL-STD-202F, Method 201A, (10 to 55 to 10Hz, 1 min. cycle, 2grs each in X-Y-Z)

Chemical Resistance: ASTM D-543, 4hrs @ 40°C, 3 solutions (H₂O, detergent solution, defluxer)

Solder leach resistance and terminal adhesion: Per EIA-576 test

Physical Specifications

Materials:

Body: Glass Epoxy

Terminations: 100% Copper/Nickel/Tin

Solderability: MIL-STD-202, Method 208 (95% coverage)

Soldering Parameters:

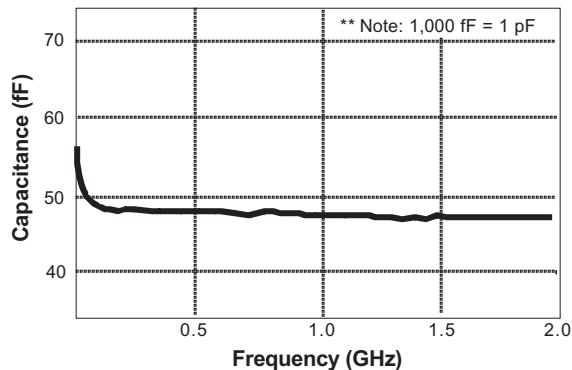
Wave Solder – 260°C, 10 seconds maximum.

Reflow Solder – 260°C, 30 seconds maximum.

Packaging Specifications

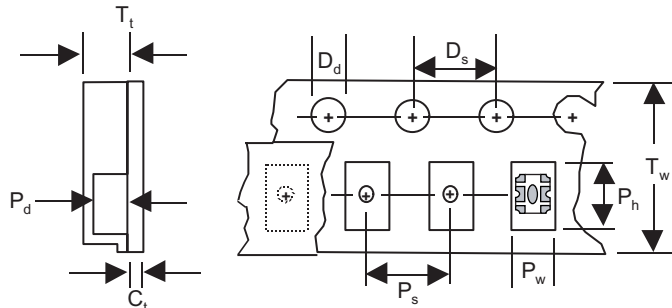
8mm Tape and Reel per EIA-RS481-1 (IEC 286, part3); 1,000 pieces per reel, add packaging suffix, MR; 5,000 per reel, add packaging suffix NR.

Capacitance vs. Frequency



Carrier Tape Specifications

Parts are delivered on 7" (178mm) reel, paper carrier tape



| DESCRIPTION | MEASUREMENT (MM) |
|--------------------------------|------------------|
| C_t - Cover tape thickness | 0.06 |
| D_d - Drive hole diameter | 1.50 |
| D_s - Drive hole spacing | 4.00 |
| P_d - Pocket depth | 0.58 |
| P_h - Pocket height | 2.21 |
| P_s - Pocket spacing | 4.00 |
| P_w - Pocket width | 1.45 |
| T_t - Carrier tape thickness | 0.65 |
| T_w - Carrier tape width | 8.00 |

PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB Series 0603 ESD Suppressor

Product Overview

PulseGuard ESD Suppressors help protect sensitive electronic equipment against electrostatic discharge (ESD). They supplement the on-chip protection of integrated circuitry and are best suited for low-voltage, high-speed applications where low capacitance is important. Data ports utilizing such high-speed protocols as USB 2.0, IEEE1394 and InfiniBand™ can benefit from this new technology.

PulseGuard suppressors use polymer composite materials to suppress fast-rising ESD transients (as specified in IEC 61000-4-2 and MIL-STD-883C).

Features

- Ultra-low capacitance
- Low leakage current
- Fast response time
- Single line of protection
- Bi-directional
- Withstands multiple ESD strikes
- Standard EIA SOCM-1608 package
- Compatible with pick-and-place processes
- Available in 1,000 and 5,000 piece reels (EIA-RS481)

Typical Applications

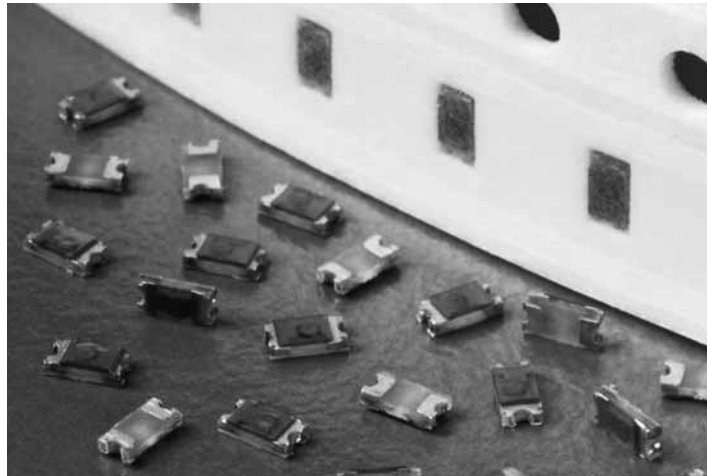
- Servers
- Laptop/Desktop Computers
- Network Hardware
- Computer Peripherals
- Digital Cameras
- External Storage

Ordering Information

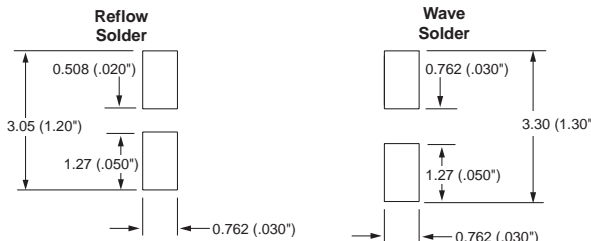
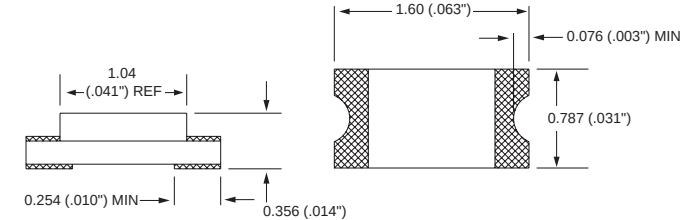
| CATALOG NUMBER | PIECES PER REEL |
|----------------|-----------------|
| PGB0010603MR | 1,000 |
| PGB0010603NR | 5,000 |

Design Consideration

Because of the fast rise-time of the ESD transient, placement of PulseGuard suppressors is a key design consideration. To achieve optimal ESD suppression, the devices should be placed on the circuit board as close to the source of the ESD transient as possible. Install PulseGuard suppressors directly behind the connector so that they are the first board-level circuit component encountered by the ESD transient. They are connected from signal/data line to ground.



Reference Dimensions:



Equivalent Circuit



PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB Series 0603 ESD Suppressor

Electrical Characteristics

ESD Capability:

| | |
|--|-----------------------|
| IEC 61000-4-2 Direct Discharge | 8kV |
| IEC 61000-4-2 Air Discharge | 15kV |
| Trigger Voltage ¹ | 1,000V, typical |
| Clamping Voltage ¹ | 150V, typical |
| Rated Voltage | 24VDC, max |
| Capacitance ² | 0.055 pF |
| Response Time ¹ | < 1 ns |
| Leakage Current ³ | < 1nA |
| ESD Pulse Withstand ⁴ | 1,000 pulses, minimum |

Notes:

1. Trigger and clamping voltage measured per IEC 61000-4-2, 8kV direct discharge method.
2. Capacitance measured at 1MHz.
3. Leakage current measured at 6VDC.
4. Pulse Withstand- some shifting in characteristics may occur when tested over multiple pulses at a very rapid rate.

Environmental Specifications

Operating Temperature: -65°C to +125°C.

Moisture Resistance, steady state: MIL-STD-833, method 1004.7, 85% RH, 85°C, 1000hrs.

Thermal Shock: MIL-STD-202, Method 107G, -65°C to 125°C, 30 min cycle, 10 cycles.

Vibration: MIL-STD-202F, Method 201A, (10 to 55 to 10Hz, 1 min. cycle, 2grs each in X-Y-Z)

Chemical Resistance: ASTM D-543, 4hrs @ 40°C, 3 solutions (H₂O, detergent solution, defluxer)

Solder leach resistance and terminal adhesion: Per EIA-576 test

Physical Specifications

Materials:

Body: Glass Epoxy

Terminations: Copper/Nickel/Tin/Lead

Solderability:

MIL-STD-202, Method 208 (95% coverage)

Soldering Parameters:

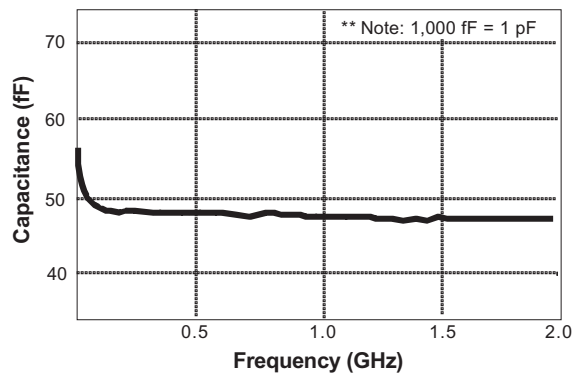
Wave Solder – 260°C, 10 seconds maximum.

Reflow Solder – 260°C, 30 seconds maximum.

Packaging Specifications

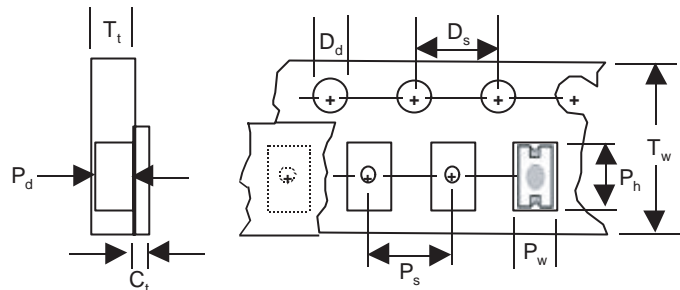
8mm Tape and Reel per EIA-RS481-1 (IEC 286, part3); 1,000 pieces per reel, add packaging suffix, MR; 5,000 per reel, add packaging suffix NR.

Capacitance vs. Frequency



Carrier Tape Specifications

Parts are delivered on 7" (178mm) reel, paper carrier tape



| DESCRIPTION | MEASUREMENT (MM) |
|---|------------------|
| C _t - Cover tape thickness | 0.06 |
| D _d - Drive hole diameter | 1.50 |
| D _s - Drive hole spacing | 4.00 |
| P _d - Pocket depth | 0.58 |
| P _h - Pocket height | 1.85 |
| P _s - Pocket spacing | 4.00 |
| P _w - Pocket width | 1.02 |
| T _t - Carrier tape thickness | 0.65 |
| T _w - Carrier tape width | 8.00 |

PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB Series SOT23 ESD Suppressor

Product Overview

PulseGuard ESD Suppressors help protect sensitive electronic equipment against electrostatic discharge (ESD). They supplement the on-chip protection of integrated circuitry and are best suited for low-voltage, high-speed applications where low capacitance is important. Data ports utilizing such high-speed protocols as USB 2.0, IEEE1394 and InfiniBand™ can benefit from this new technology. PulseGuard suppressors use polymer composite materials to suppress fast-rising ESD transients (as specified in IEC 61000-4-2 and MIL-STD-883E).

Features

- Ultra-low capacitance
- Low leakage current
- Fast response time
- 2-lines of protection
- Bi-directional
- Withstands multiple ESD strikes
- Standard JEDEC SOT23 outline
- Compatible with pick-and-place processes
- Available in 3,000 piece reels

Typical Applications

- Servers
- Laptop/Desktop Computers
- Network Hardware
- Computer Peripherals
- Digital Cameras
- External Storage

Ordering Information

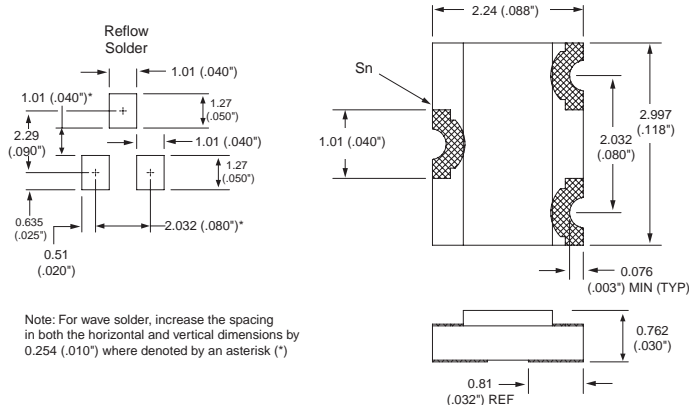
| CATALOG NUMBER | PIECES PER REEL |
|----------------|-----------------|
| PGB002ST23WR | 3,000 |

Design Consideration

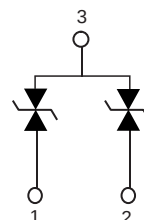
Because of the fast rise-time of the ESD transient, placement of PulseGuard suppressors is a key design consideration. To achieve optimal ESD suppression, the devices should be placed on the circuit board as close to the source of the ESD transient as possible. Install PulseGuard suppressors directly behind the connector so that they are the first board-level circuit component encountered by the ESD transient. They are connected from signal/data line to ground.



Reference Dimensions:



Equivalent Circuit



PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB Series SOT23 ESD Suppressor

Electrical Characteristics

ESD Capability

| | |
|--|----------------------|
| IEC 61000-4-2 Direct Discharge | 8kV |
| IEC 61000-4-2 Air Discharge | 15kV |
| Trigger Voltage ¹ | 1,000V typical |
| Clamping Voltage ¹ | 150V typical |
| Rated Voltage | 24VDC max |
| Capacitance ² | 0.055pF |
| Response Time ¹ | <1ns |
| Leakage Current ³ | <1nA |
| ESD Pulse Withstand ⁴ | 1,000 pulses minimum |

Notes:

1. Trigger and clamping voltage measured per IEC 61000-4-2, 8kV direct discharge method.
2. Capacitance measured at 1MHz.
3. Leakage current measured at 6VDC.
4. Pulse Withstand- some shifting in characteristics may occur when tested over multiple pulses at a very rapid rate.

Environmental Specifications

Operating Temperature: -65°C to +125°C.

Moisture Resistance, steady state: MIL-STD-833, method 1004.7, 85% RH, 85°C, 1000hrs.

Thermal Shock: MIL-STD-202, Method 107G, -65°C to 125°C, 30 min cycle, 10 cycles.

Vibration: MIL-STD-202F, Method 201A, (10 to 55 to 10Hz, 1 min. cycle, 2grs each in X-Y-Z)

Chemical Resistance: ASTM D-543, 4hrs @ 40°C, 3 solutions (H2O, detergent solution, defluxer)

Solder leach resistance and terminal adhesion: Per EIA-576 test

Physical Specifications

Materials:

Body: Glass Epoxy

Terminations: Copper/Nickel/Tin/Lead

Solderability: MIL-STD-202, Method 208 (95% coverage)

Soldering Parameters:

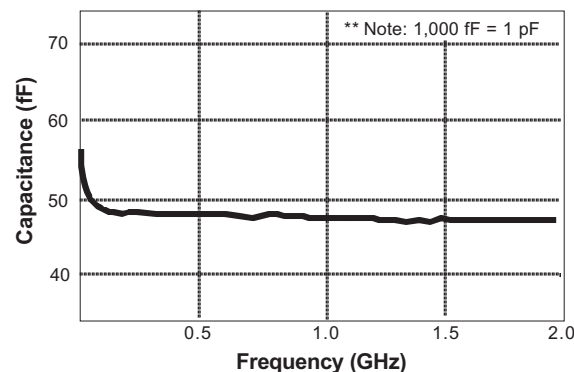
Wave Solder – 260°C, 10 seconds maximum.

Reflow Solder – 260°C, 30 seconds maximum.

Packaging Specifications

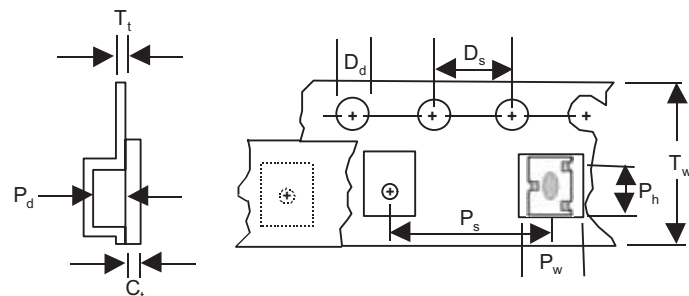
8mm Tape and Reel per EIA-RS481-1 (IEC 286, part3); 3,000 pieces per reel, add packaging suffix, WR.

Capacitance vs. Frequency



Carrier Tape Specifications

Parts are delivered on 7" (178mm) reel, plastic carrier tape



| DESCRIPTION | MEASUREMENT (MM) |
|---|------------------|
| C _t - Cover tape thickness | 0.06 |
| D _d - Drive hole diameter | 1.50 |
| D _s - Drive hole spacing | 4.00 |
| P _d - Pocket depth | 1.02 |
| P _h - Pocket height | 3.23 |
| P _s - Pocket spacing | 4.00 |
| P _w - Pocket width | 2.46 |
| T _t - Carrier tape thickness | 0.30 |
| T _w - Carrier tape width | 8.00 |

PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB Series 0805 ESD Suppressor

Product Overview

PulseGuard ESD Suppressors help protect sensitive electronic equipment against electrostatic discharge (ESD). They supplement the on-chip protection of integrated circuitry and are best suited for low-voltage, high-speed applications where low capacitance is important. Data ports utilizing such high-speed protocols as USB 2.0, IEEE1394 and InfiniBand™ can benefit from this new technology. PulseGuard suppressors use polymer composite materials to suppress fast-rising ESD transients (as specified in IEC 61000-4-2 and MIL-STD-883E).

Features

- Ultra-low capacitance
- Low leakage current
- Fast response time
- 4-lines of protection
- Bi-directional
- Withstands multiple ESD strikes
- Based on industry standard 2012 package
- Compatible with pick-and-place processes
- Available in 1,000 and 5,000 piece reels (EIA-RS481)

Typical Applications

- Servers
- Laptop/Desktop Computers
- Network Hardware
- Computer Peripherals
- Digital Cameras
- External Storage

Ordering Information

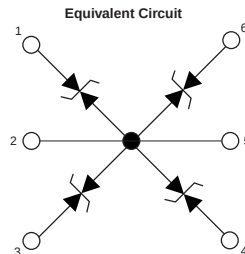
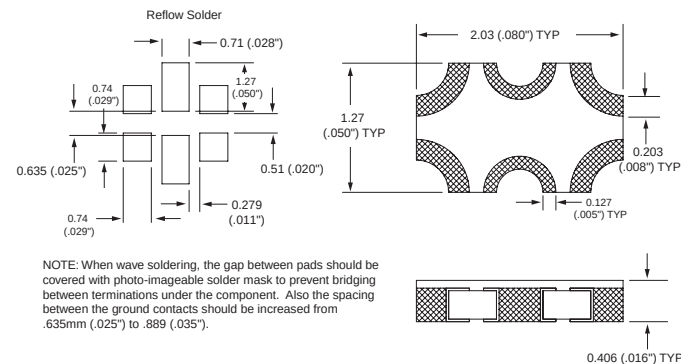
| CATALOG NUMBER | PIECES PER REEL |
|----------------|-----------------|
| PGB0040805MR | 1,000 |
| PGB0040805NR | 5,000 |

Design Consideration

Because of the fast rise-time of the ESD transient, placement of PulseGuard suppressors is a key design consideration. To achieve optimal ESD suppression, the devices should be placed on the circuit board as close to the source of the ESD transient as possible. Install PulseGuard suppressors directly behind the connector so that they are the first board-level circuit component encountered by the ESD transient. They are connected from signal/data line to ground.



Reference Dimensions:



PulseGuard® Suppressors

Surface Mount Polymeric ESD Suppressors

PGB Series 0805 ESD Suppressor

Electrical Characteristics

ESD Capability

| | |
|--|-----------------------|
| IEC 61000-4-2 Direct Discharge | 8kV |
| IEC 61000-4-2 Air Discharge | 15kV |
| Trigger Voltage ¹ | 1,000 V, typical |
| Clamping Voltage ¹ | 150V, typical |
| Rated Voltage | 24VDC, max |
| Capacitance ² | 0.055 pF |
| Response Time ¹ | < 1ns |
| Leakage Current ³ | < 1nA |
| ESD Pulse Withstand ⁴ | 1,000 pulses, minimum |

Notes:

1. Trigger and clamping voltage measured per IEC 61000-4-2, 8kV direct discharge method.
2. Capacitance measured at 1MHz.
3. Leakage current measured at 6VDC.
4. Pulse Withstand- some shifting in characteristics may occur when tested over multiple pulses at a very rapid rate.

Environmental Specifications

Operating Temperature:

-65°C to +125°C.

Moisture Resistance, steady state: MIL-STD-833, method 1004.7, 85% RH, 85°C, 1000hrs.

Thermal Shock: MIL-STD-202, Method 107G, -65°C to 125°C, 30 min cycle, 10 cycles.

Vibration: MIL-STD-202F, Method 201A, (10 to 55 to 10Hz, 1 min. cycle, 2grs each in X-Y-Z)

Chemical Resistance: ASTM D-543, 4hrs @ 40°C, 3 solutions (H₂O, detergent solution, defluxer)

Solder leach resistance and terminal adhesion: Per EIA-576 test

Physical Specifications

Materials:

Body: Glass Epoxy

Terminations: Copper/Nickel/Tin/Lead

Solderability: MIL-STD-202, Method 208 (95% coverage)

Soldering Parameters:

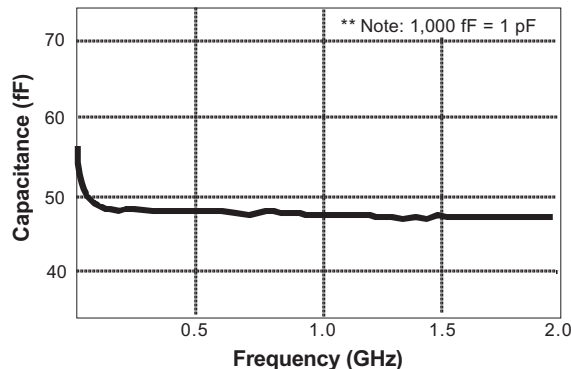
Wave Solder – 260°C, 10 seconds maximum.

Reflow Solder – 260°C, 30 seconds maximum.

Packaging Specifications

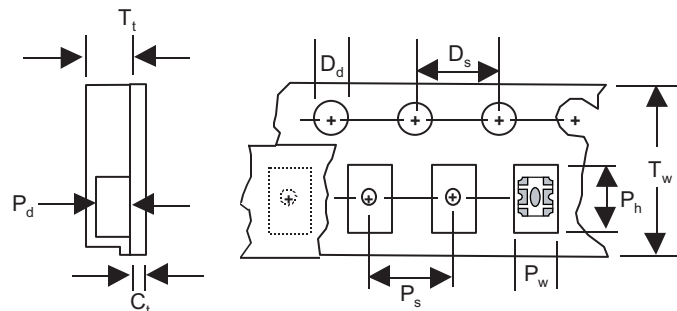
8mm Tape and Reel per EIA-RS481-1 (IEC 286, part3); 1,000 pieces per reel, add packaging suffix, MR; 5,000 per reel, add packaging suffix NR.

Capacitance vs. Frequency



Carrier Tape Specifications

Parts are delivered on 7" (178mm) reel, paper carrier tape



| DESCRIPTION | MEASUREMENT (MM) |
|---|------------------|
| C _t - Cover tape thickness | 0.06 |
| D _d - Drive hole diameter | 1.50 |
| D _s - Drive hole spacing | 4.00 |
| P _d - Pocket depth | 0.58 |
| P _h - Pocket height | 2.21 |
| P _s - Pocket spacing | 4.00 |
| P _w - Pocket width | 1.45 |
| T _t - Carrier tape thickness | 0.65 |
| T _w - Carrier tape width | 8.00 |

PulseGuard® Suppressors

Connector Array Polymeric ESD Suppressors

PGD Series ESD Suppressor

With similar performance features as the surface mount ESD products, the connector array products provide the first line of defense against ESD events. For use in standard D-Subminiatures, these suppressors intercept the ESD pulses before they enter the electronic equipment. The pulses are shunted to the grounded shell of the connector and kept off of the circuit board. The connector configuration takes up zero board space and can also be used as a retrofit solution in cases where the ESD problem was identified after the board design was complete.

Electrical Characteristics:

| | |
|-----------------------------------|-----------------------------|
| • Capacitance | <2 pF ¹ |
| • Leakage Current | <0.1µA ² |
| • Off state Resistance | 10 MΩ ² |
| • Clamping Voltage | 100V ³ , typical |
| • Operating Voltage | 24 VDC |
| • Peak Current | 45A, at 15 kV |
| • Bi-directional | |
| • Product Rated for 10,000 cycles | |

PHYSICAL SPECIFICATIONS:

Body Material: Polyimide

Terminations: Spring contacts

Voltage Variable Material: Littelfuse polymeric formula.

Soldering Parameters:

- Press-in fitting, soldering not necessary.

Packaging: Bulk, bagged and tagged.

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -65°C to 125°C

Vibration: Withstands 10-55Hz per MIL-STD-202F, Method 201A and 10-2000Hz at 20 G's per MIL-STD-202F, Method 204D, Condition D.

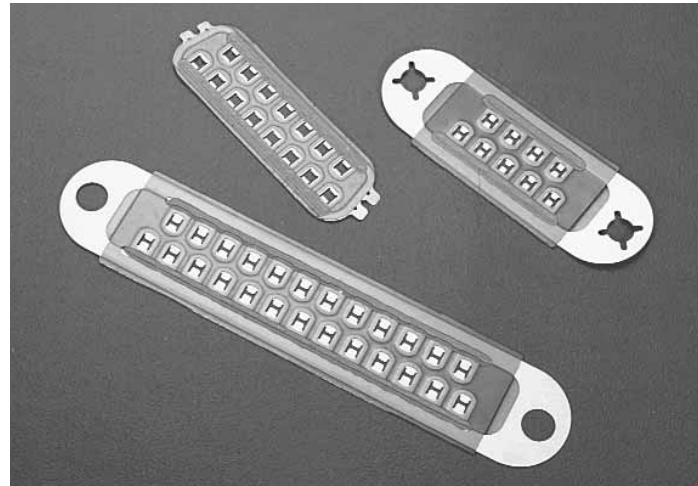
Thermal Shock: Withstands 5 cycles of -50°C to 125°C

ORDERING INFORMATION:

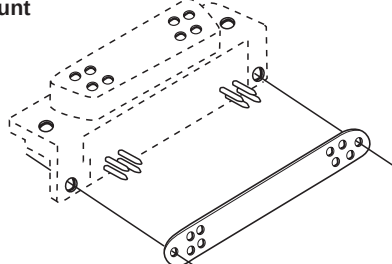
¹ Tested at 1 Megahertz

² Tested at 5 VDC

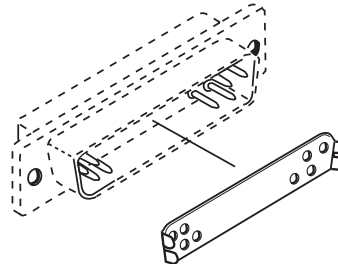
³ Tested at 8 kV, Direct Contact, IEC 61000-4-2 ESD Waveform



90° Angle Mount



Front Mount



| Catalog Number | Mounting Option | Number of Pins | Pin Size (in.) |
|-----------------|-----------------|----------------|----------------|
| PGD009S030BSA01 | 90° Angle | 9 | 0.018 - 0.028 |
| PGD009S030CSA01 | 90° Angle | 9 | 0.030 - 0.040 |
| PGD009S030CSF01 | Front | 9 | 0.030 - 0.040 |
| PGD009S030BSR01 | Rear | 9 | 0.018 - 0.028 |
| PGD015S030BSA01 | 90° Angle | 15 | 0.018 - 0.028 |
| PGD015S030CSA01 | 90° Angle | 15 | 0.030 - 0.040 |
| PGD015S030CSF01 | Front | 15 | 0.030 - 0.040 |
| PGD015S030BSR01 | Rear | 15 | 0.018 - 0.028 |
| PGD025S030BSA01 | 90° Angle | 25 | 0.018 - 0.028 |
| PGD025S030CSA01 | 90° Angle | 25 | 0.030 - 0.040 |
| PGD025S030CSF01 | Front | 25 | 0.030 - 0.040 |
| PGD025S030BSR01 | Rear | 25 | 0.018 - 0.028 |
| PGD037S030BSA01 | 90° Angle | 37 | 0.018 - 0.028 |
| PGD037S030CSA01 | 90° Angle | 37 | 0.030 - 0.040 |
| PGD037S030CSF01 | Front | 37 | 0.030 - 0.040 |

PulseGuard® Suppressors

Polymeric ESD Suppressors

Notes and Drawings



TVS Diode Arrays

| Product Number | Description | Packaging | Page |
|---|--|-------------------------------|---------|
| TVS Protection with Filter and Termination | | | |
| SPUSB1AJT | Upstream USB Port Terminator with ESD Suppression & EMI Filtering R1 = 12 ohms | Surface Mount (SC70-6) | 217-219 |
| SPUSB1BJT | Upstream USB Port Terminator With ESD Suppression & EMI Filtering R1 = 22 ohms | Surface Mount (SC70-6) | 217-219 |
| SPUSB1CJT | Upstream USB Port Terminator With ESD Suppression & EMI Filtering R1 = 33 ohms | Surface Mount (SC70-6) | 217-219 |
| Avalanche Diode Arrays | | | |
| SP0502BAHT | 2 Channel SMT Array | Surface Mount (SOT23)..... | 220-227 |
| SP0502BAJT | 2 Channel SMT Array | Surface Mount (SC70)..... | 220-227 |
| SP0503BAHT | 3 Channel SMT Array | Surface Mount (SOT143)..... | 220-227 |
| SP0504BAAT | 4 Channel SMT Array | Surface Mount (TSSOP8)..... | 220-227 |
| SP0504BAHT | 4 Channel SMT Array | Surface Mount (SOT23-5)..... | 220-227 |
| SP0504BAJT | 4 Channel SMT Array | Surface Mount (SC70-5)..... | 220-227 |
| SP0505BAHT | 5 Channel SMT Array | Surfact Mount (SOT23-6)..... | 220-227 |
| SP0505BAJT | 5 Channel SMT Array | Surface Mount (SC70-6)..... | 220-227 |
| SP0506BAAT | 6 Channel SMT Array | Surfact Mount (MSOP8)..... | 220-227 |
| High Voltage Rail Clamp SCR/Diode Arrays | | | |
| SP720AB (T) | 14 Channel SCR/Diode Array | Surface Mount (SOIC16) | 228-233 |
| SP720AP | 14 Channel SCR/Diode Array | Leaded (PDIP16) | 228-233 |
| SP721AB (T) | 6 Channel SCR/Diode Array | Surface Mount (SOIC8) | 234-239 |
| SP721AP | 6 Channel SCR/Diode Array | Leaded (PDIP8) | 234-239 |
| SP723AB (T) | 6 Channel High Energy SCR/Diode Array | Surface Mount (SOIC8) | 240-245 |
| SP723AP | 6 Channel High Energy SCR/Diode Array | Leaded (PDIP8) | 240-245 |
| SP724AHT | 4 Channel SCR Diode Array | Surface Mount (SOT23-6) | 246-251 |

TVS Diode Arrays

Upstream USB Port Terminator with ESD Suppression & EMI Filtering

SPUSB1 Series

The Littelfuse SPUSB1 Series is a multifunctional USB port protection network designed to provide ESD protection, EMI/RFI filtering and line termination for a single USB 1.1 port. The SPUSB1 can replace a minimum of ten typically larger "discrete" devices resulting in inventory and placement cost savings.

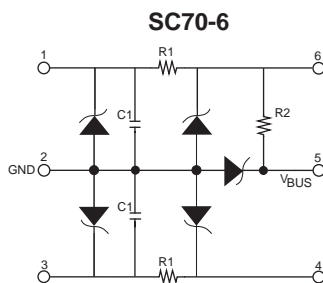
The SPUSB1 Series combines Transient Voltage Suppression (TVS) avalanche diodes, EMI/RFI filtering components (R1 and C1), and a $1.5\text{k}\Omega$ termination resistor (R2). The filtering components are included to satisfy recommendations in the USB 1.1 specification, and the $1.5\text{k}\Omega$ resistor (R2) is included as a pull-up resistor to VBUS.

The SPUSB1 Series can be used for termination and protection of "upstream" USB devices such as PDAs, digital cameras, scanners and hubs which are often at risk from transient voltage surges and electromagnetic interference from both internal and external sources.

To support a wide range of circuit conditions, Littelfuse offers three resistance values for the series resistor (R1). The series resistance plus the USB driver output resistance must be close to the USB cable's characteristic impedance of 45Ω (90Ω balanced) to minimize transmission line reflections.



Circuit Diagram



Ordering Information

| PART NUMBER | R1 (Ohm) | R2 (KOhm) | C1 (pF) | DEVICE BRAND | PKG TYPE | #/REEL |
|-------------|----------|-----------|---------|--------------|----------|--------|
| SPUSB1AJT | 12 | 1.5 | 47 | UFA | SC70-6 | 3000 |
| SPUSB1BJT | 22 | 1.5 | 47 | UFB | SC70-6 | 3000 |
| SPUSB1CJT | 33 | 1.5 | 47 | UFC | SC70-6 | 3000 |

Features

- One upstream USB port terminator, EMI filter and transient overvoltage protector in a single surface-mount package
- Compact SC70 package saves board space and lowers manufacturing costs compared to discrete solutions
- ESD protection to 30kV contact discharge per MIL-STD- 883D, method 3015
- ESD protection to 15kV contact discharge per IEC 61000-4-2 international standard

Applications

- Desktop/Laptop PCs
- USB peripherals (printers, scanners, zip drives)
- PDAs / wireless handsets
- Digital cameras
- MP3 Players
- Cable Modems

TVS Diode Arrays

Upstream USB Port Terminator with ESD Suppression & EMI Filtering

SPUSB1 Series

| Absolute Maximum Ratings | | | |
|--|---------------------------|------|--|
| Parameter | Rating | Unit | |
| Supply Voltage V_{BUS} | 5.5 | V | |
| DC Power per Resistor | 100 | mW | |
| Package Power | 200 | mW | |
| Temperature Range: Operating Storage | -40 to +85 -65 to +150 | °C | |

| Standard | Specifications | | | | |
|---|--------------------------------------|-------------|-------------|----------------|------|
| | (at 25°C unless specified otherwise) | | | | Unit |
| Parameter | MIN | TYP | MAX | | |
| Resistance R1 (SPUSB1AJT only) | 6% | 12 | 14% | Ω | |
| Resistance R1 (SPUSB1CJT only) | 26% | 33 | 40% | Ω | |
| Resistance R1 (SPUSB1BJT only) | 18% | 22 | 26% | Ω | |
| Resistance R2 | 1.2% | 1.5 | 18% | kΩ | |
| Capacitance C1 @ 2.5 v DC, 1MHz | 38% | 47 | 56% | pF | |
| Diode Leakage at 3.3V | | 1 | 100 | nA | |
| Diode Reverse Bias Stand-off Voltage, 1= 10µA | 5.5 | | | V | |
| Signal Clamp Voltage: Positive Clamp, 10mA Negative Clamp, 10mA | 5.6 -1.2 | 6.8 -0.8 | 8.0 -0.4 | V V | |
| In-system ESD Withstand Voltage ⁽¹⁾ Human Body Model (ML-STD-883D, method 3015) IEC 81000-4-2, contact discharge method (I/O pins) IEC 81000-4-2, contact discharge method (V_{BUS} pin) | ±30 ±15 ±25 | | | kV kV kV | |
| Clamping Voltage During ESD Discharge ⁽¹⁾ MIL-STD-883D (Method 3015), 8kV | Positive Negative | 10 -5 | | V V | |

Note:

(1) ESD applied to input/output V_{DD} pins with respect to GND, one at a time.

Clamping Voltage is measured at the opposite side of the EMI filter to the ESD pin (ie: if ESD is applied to pin 1 then clamping voltage is measured at pin 6). Unused pins are open.

These parameters guaranteed by design.

APPLICATIONS INFORMATION

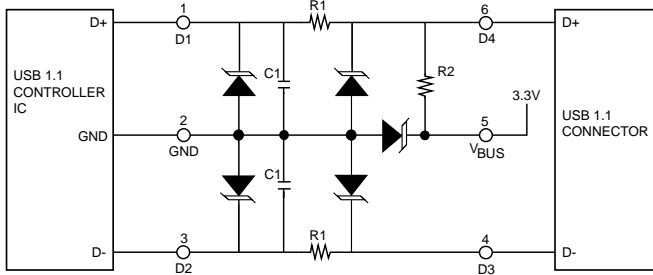


Figure 1. Full-Speed Devices (12Mbps per second)

For full speed operation the pull-up resistor R2 is connected to the D+ pin.

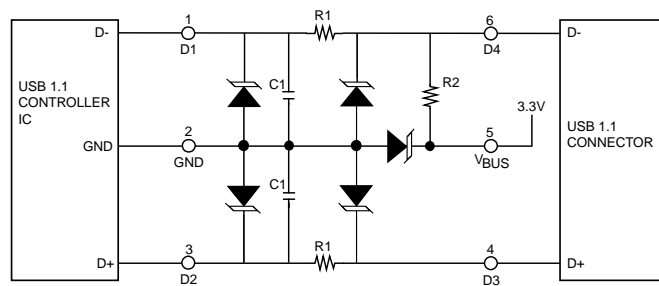


Figure 2. Low-Speed Devices (1.5Mbps per second)

Low speed connection requires the pull-up resistor R2 to be connected to the D- pin. Please note the reversal of the D- and D+ pins on Figure 2 versus Figure 1.

TVS Diode Arrays

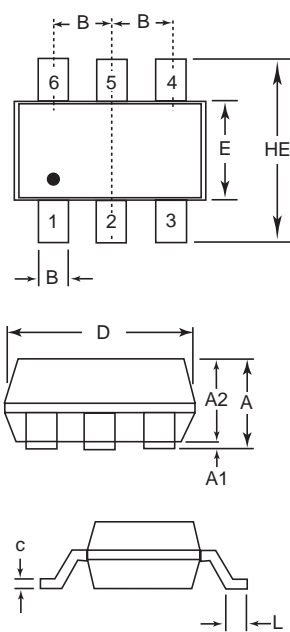
Upstream USB Port Terminator with ESD Suppression & EMI Filtering

SPUSB1 Series

PACKAGING INFORMATION

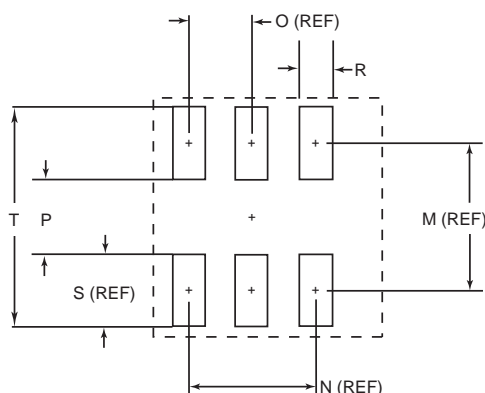
| Mechanical Specifications | |
|---------------------------|------------------------|
| Lead Plating | Tin-Lead |
| Lead Material | Copper Alloy |
| Lead Coplanarity | 0.004 inches (0.102mm) |
| Substitute Material | Silicon |
| Body Material | Molded Epoxy |
| Flammability | UL94-V-0 |

Outline Drawings



SPUSB1AJT - SC70-6
SPUSB1BJT - SC70-6
SPUSB1CJT - SC70-6

Recommended Pad Layout



| Package | SC70-6 | | | |
|---------------------------|----------------|--------|-----------|-------|
| Pins | 6 | | | |
| JEDEC | MO-203 Issue A | | | |
| | mm | inches | | |
| | min | max | min | max |
| A | 0.80 | 1.10 | 0.031 | 0.043 |
| A1 | 0.00 | 0.10 | 0.000 | 0.004 |
| A2 | 0.70 | 1.00 | 0.028 | 0.039 |
| B | 0.15 | 0.30 | 0.006 | 0.012 |
| C | 0.08 | 0.25 | 0.003 | 0.010 |
| D | 1.85 | 2.25 | 0.073 | 0.089 |
| E | 1.15 | 1.35 | 0.045 | 0.053 |
| e | 0.65 BSC | | 0.026 BSC | |
| HE | 2.00 | 2.40 | 0.079 | 0.094 |
| L | 0.26 | 0.46 | 0.010 | 0.018 |
| M | - | 1.60 | - | 0.063 |
| N | - | 1.30 | - | 0.052 |
| O | - | 0.65 | - | 0.026 |
| P | - | 0.70 | - | 0.058 |
| R | - | 0.35 | - | 0.014 |
| S | - | 0.90 | - | 0.035 |
| T | - | 2.50 | - | 0.098 |
| P_D@70°C | | | | |
| 0.2W | | | | |
| # / bag | 1000 pcs | | | |
| # / tape & reel | 3,000 pcs | | | |

*See device brand for marking information.

TVS Diode Arrays

Surface Mount TVS Avalanche Diode Array

SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

The surface mount family of arrays are designed to suppress ESD and other transient overvoltage events. These arrays are used to meet the International Electrotechnical Compatibility (IEC transient immunity standards IEC 61000-4-2 for Electrostatic Discharge Requirements). The series are used to help protect sensitive digital or analog input circuits on data, signal, or control lines with voltage levels up to 5VDC.

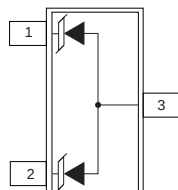
The monolithic silicon arrays are comprised of specially designed structures for transient voltage suppression(TVS). The size and shape of these structures have been tailored for transient protection. The low capacitance and clamp voltage are ideal for high speed signal line protection.

Ordering Information

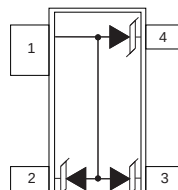
| Part Number | CH | Package Type | Quantity Per Reel |
|-------------|----|--------------|-------------------|
| SP0502BAHT | 2 | SOT23 | 3000 |
| SP0503BAHT | 3 | SOT143 | 3000 |
| SP0504BAHT | 4 | SOT23-5 | 3000 |
| SP0505BAHT | 5 | SOT23-6 | 3000 |
| SP0504BAAT | 4 | TSSOP-8 | 4000 |
| SP0506BAAT | 6 | MSOP-8 | 4000 |
| SP0502BAJT | 2 | SC70-3 | 3000 |
| SP0504BAJT | 4 | SC70-5 | 3000 |
| SP0505BAJT | 5 | SC70-6 | 3000 |

Pinout

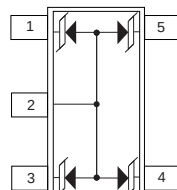
SP0502BAHT
SP0502BAJT



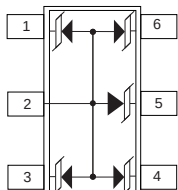
SP0503BAHT



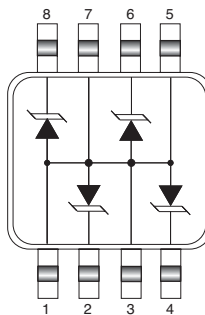
SP0504BAHT
SP0504BAJT



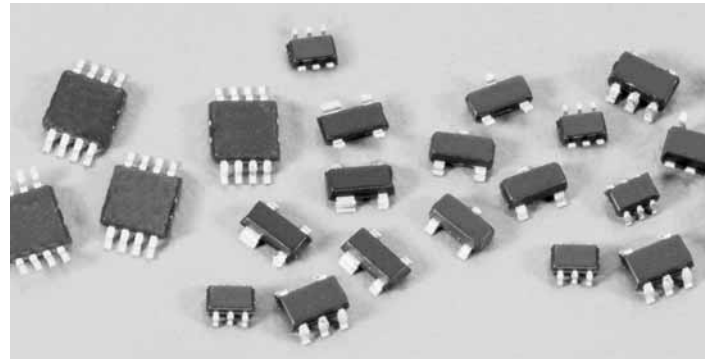
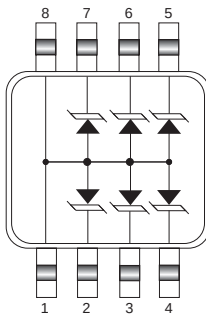
SP0505BAHT
SP0505BAJT



SP0504BAAT



SP0506BAAT



Features

- An Array of 2, 3, 4, 5 or 6 TVS Avalanche Diodes in a ultra small SC70, SOT-23, SOT-143, MSOP or TSSOP packages
- ESD Capability Standards
 - IEC 61000-4-2, Direct Discharge 20kV (Level 4)
 - IEC 61000-4-2, Air Discharge 30kV (Level 4)
 - MIL STD 883 3015.7 30kV
- Input Protection for Applications Up to 5VDC
- Fast Response Time < 1ns
- Low Input Capacitance 30pF Typical
- Operating Temperature Range -40°C to 85°C

Applications

- Mobile phone handsets
- Personal Digital Assistants (PDA)
- Portable handheld equipment (Laptop, Palmtop computers)
- Computer port, keyboard (USB1.1)
- Digital still cameras
- Digital video cameras
- MP3 players

TVS Diode Arrays

Surface Mount TVS Avalanche Diode Array

SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

Electrical Specifications $T_A = -25^\circ\text{C}$, Unless Otherwise Specified

| PARAMETER | TEST CONDITIONS | MIN | TYPICAL | MAX | UNITS |
|------------------------------------|---------------------|------|---------|------|-------|
| Reverse Standoff Voltage | $I = 10\mu\text{A}$ | 5.5 | - | - | V |
| Reverse Standoff Leakage Current | $V = 5.0\text{V}$ | | 1 | 100 | nA |
| Signal Clamp Voltage | | | | | |
| Positive | $I = 10\text{mA}$ | 5.6 | 6.8 | 8 | V |
| Negative | $I = 10\text{mA}$ | -1.2 | -0.8 | -0.4 | V |
| Clamp Voltage during ESD | | | | | |
| MIL-STD-883 Method 3015 (HBM) test | | | | | |
| 8kV | | | 12 | | V |
| 8kV | | | -8 | | V |
| ESD Test Level (1) | | | | | |
| IEC-61000-2, Contact discharge | | 20 | | | kV |
| MIL-STD-883 Method 3015 (HBM) | | 30 | | | kV |
| Capacitance | 2.5V @ 1Mhz | | 30 | | pF |
| Turn on/off Time | | | <1 | | ns |
| Temperature Range | | | | | |
| Operating | | -40 | | 85 | °C |
| Storage | | -65 | | 150 | °C |
| Diode Dynamic Resistance | | | | | |
| Forward Conduction | | | 1.0 | | Ω |
| Reverse Conduction | | | 1.4 | | Ω |

Note:

(1) ESD voltage applied between channel pins and ground, one pin at a time; all other channel pins are open; all ground pins are grounded.

| Absolute Maximum Ratings | | |
|---|---------------------|-------------|
| Parameter | Rating | Unit |
| Storage Temperature Range | -65 to + 150 | °C |
| Package Power Dissipation SC70 SOT23-3, SOT23-5, SOT23-6, SOT143 TSSOP, MSOP | 0.2 0.225 0.5 | W W W |

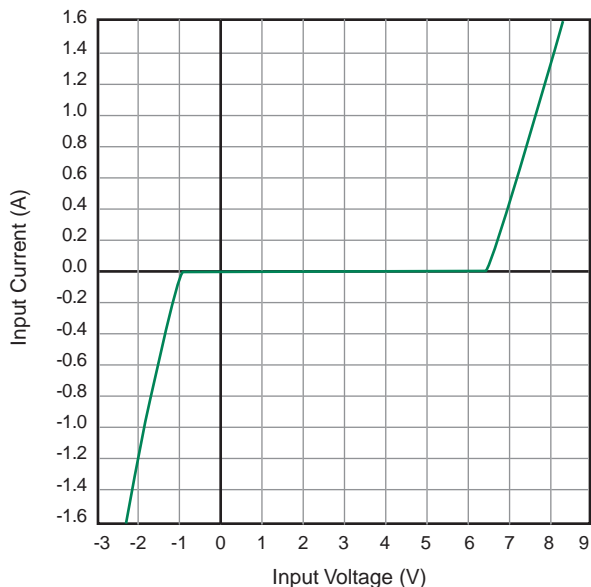
TVS Diode Arrays

Surface Mount TVS Avalanche Diode Array

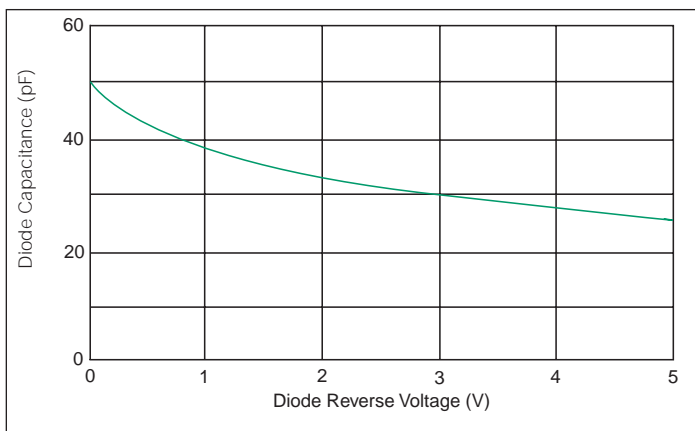
SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

Typical Input VI Characteristics

(Pulse-mode measurements, pulse width = 0.7 mS nominal)



Typical Diode Capacitance vs. Reverse Voltage



Package Information

| Mechanical Specifications | |
|---------------------------|------------------------|
| Lead Plating | Tin-Lead |
| Lead Material | Copper Alloy |
| Lead Coplanarity | 0.004 inches (0.102mm) |
| Substitute Material | Silicon |
| Body Material | Molded Epoxy |
| Flammability | UL94-V-0 |

Notes:

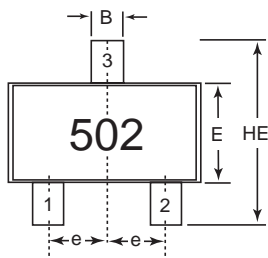
1. All dimensions are in millimeters.
2. Dimensions include solder plating.
3. Dimensions are exclusive of mold flash & metal burr.
4. All specifications comply to JEDEC SPEC MO-203 ISSUE A.
5. Blo is facing up for mold and facing down for trim/form,
i.e. reverse trim/form.
6. Package surface matte finish VDI 11-13.

TVS Diode Arrays

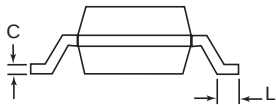
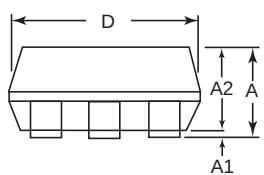
Surface Mount TVS Avalanche Diode Array

SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

Outline Drawings

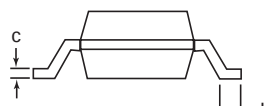
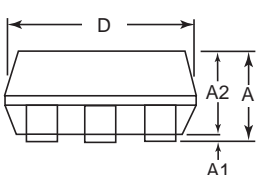
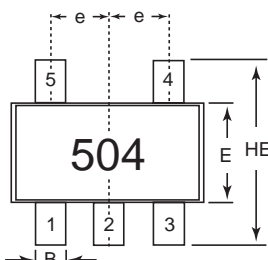


SP0502BAJT - SC70-3



| Package | SC70-3 | | | |
|---------|----------------|------|-----------|-------|
| Pins | 3 | | | |
| JEDEC | MO-203 Issue A | | | |
| | mm | | inches | |
| | min | max | min | max |
| A | 0.80 | 1.10 | 0.031 | 0.043 |
| A1 | 0.00 | 0.10 | 0.00 | 0.004 |
| A2 | 0.70 | 1.00 | 0.028 | 0.039 |
| B | 0.15 | 0.30 | 0.006 | 0.012 |
| c | 0.08 | 0.25 | 0.003 | 0.010 |
| D | 1.85 | 2.25 | 0.073 | 0.089 |
| E | 1.15 | 1.35 | 0.045 | 0.053 |
| e | 0.66 BSC | | 0.026 BSC | |
| HE | 2.00 | 2.40 | 0.079 | 0.094 |
| L | 0.26 | 0.46 | 0.010 | 0.018 |

SP0504BAJT - SC70-5



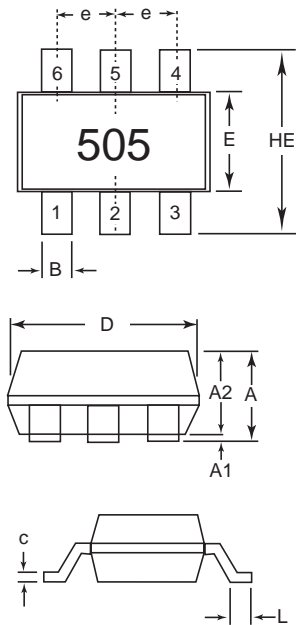
| Package | SC70-5 | | | |
|---------|----------------|------|-----------|-------|
| Pins | 5 | | | |
| JEDEC | MO-203 Issue A | | | |
| | mm | | inches | |
| | min | max | min | max |
| A | 0.80 | 1.10 | 0.03 | 0.043 |
| A1 | 0.00 | 0.10 | 0.00 | 0.004 |
| A2 | 0.70 | 1.00 | 0.028 | 0.039 |
| B | 0.15 | 0.30 | 0.006 | 0.012 |
| c | 0.08 | 0.25 | 0.003 | 0.010 |
| D | 1.85 | 2.25 | 0.073 | 0.089 |
| E | 1.15 | 1.35 | 0.045 | 0.053 |
| e | 0.65 BSC | | 0.026 BSC | |
| HE | 2.00 | 2.40 | 0.079 | 0.094 |
| L | 0.26 | 0.46 | 0.010 | 0.018 |

TVS Diode Arrays

Surface Mount TVS Avalanche Diode Array

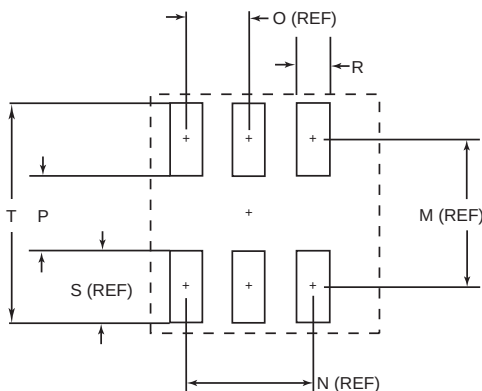
SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

Outline Drawings

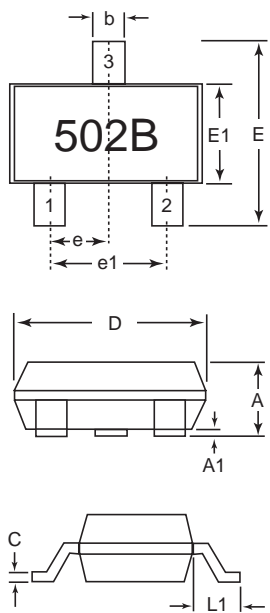


SP0505BAJT - SC70-6

Recommended Pad Layout

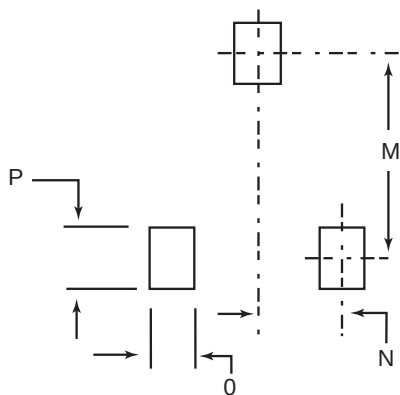


| Package | SC70-6 | | | |
|---------|----------------|------|-----------|-------|
| Pins | 5 | | | |
| JEDEC | MO-203 Issue A | | | |
| | mm | | inches | |
| | min | max | min | max |
| A | 0.80 | 1.10 | 0.031 | 0.043 |
| A1 | 0.00 | 0.10 | 0.00 | 0.004 |
| A2 | 0.70 | 1.00 | 0.028 | 0.039 |
| B | 0.15 | 0.30 | 0.006 | 0.012 |
| c | 0.08 | 0.25 | 0.003 | 0.010 |
| D | 1.85 | 2.25 | 0.073 | 0.089 |
| E | 1.15 | 1.35 | 0.045 | 0.053 |
| e | 0.65 BSC | | 0.026 BSC | |
| HE | 2.00 | 2.40 | 0.079 | 0.094 |
| L | 0.26 | 0.46 | 0.010 | 0.018 |
| M | - | 1.60 | - | 0.063 |
| N | - | 1.30 | - | 0.052 |
| O | - | 0.65 | - | 0.026 |
| P | - | 0.70 | - | 0.058 |
| R | - | 0.35 | - | 0.014 |
| S | - | 0.90 | - | 0.035 |
| T | - | 2.50 | - | 0.098 |



SP0502BAHT - SOT23

Recommended Pad Layout



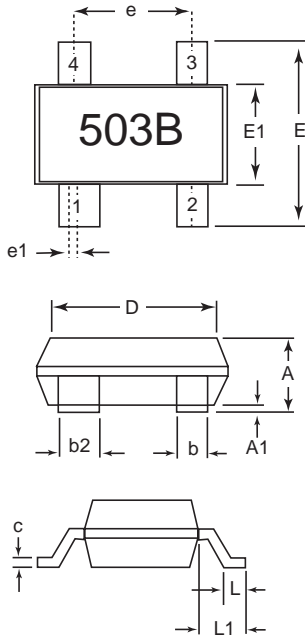
| Package | SOT23 | | | |
|---------|----------|------|----------|---------|
| Pins | 3 | | | |
| JEDEC | TO-236 | | | |
| | mm | | inches | |
| | min | max | min | max |
| A | 0.89 | 1.12 | 0.035 | 0.044 |
| A1 | 0.01 | 0.1 | 0.0004 | 0.004 |
| b | 0.3 | 0.5 | 0.012 | 0.020 |
| c | 0.08 | 0.2 | 0.003 | 0.008 |
| D | 2.8 | 3.04 | 0.110 | 0.120 |
| E | 2.1 | 2.64 | 0.083 | 0.104 |
| E1 | 1.2 | 1.4 | 0.047 | 0.055 |
| e | 0.95 BSC | | 0.95 BSC | |
| e1 | 1.90 BSC | | 1.90 BSC | |
| L1 | 0.54 REF | | 0.54 REF | |
| M | | 2.29 | | .090 |
| N | | 0.95 | | .0375 |
| O | | 0.78 | | .030TYP |
| P | | 0.78 | | .030TYP |

TVS Diode Arrays

Surface Mount TVS Avalanche Diode Array

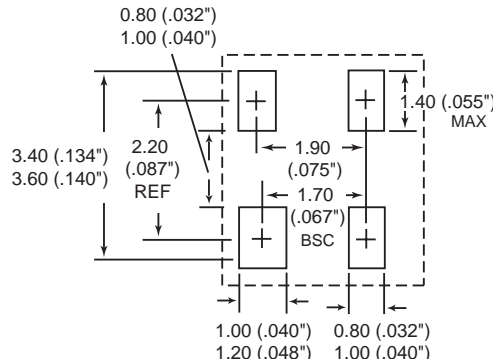
SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

Outline Drawings



SP0503BAHT - SOT143

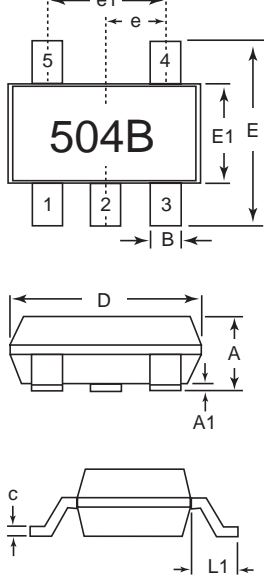
Recommended Pad Layout



| Package | SOT143 | | | |
|---------|-----------|------|-----------|-------|
| Pins | 4 | | | |
| JEDEC | TO-253 | | | |
| | mm | | inches | |
| | min | max | min | max |
| A | 0.08 | 1.22 | 0.031 | 0.048 |
| A1 | 0.05 | 0.15 | 0.002 | 0.006 |
| b | 0.30 | 0.50 | 0.012 | 0.019 |
| b2 | 0.76 | 0.89 | 0.030 | 0.035 |
| c | 0.08 | 0.20 | 0.003 | 0.008 |
| D | 2.80 | 3.04 | 0.110 | 0.119 |
| E | 2.10 | 2.64 | 0.082 | 0.103 |
| E1 | 1.20 | 1.40 | 0.047 | 0.055 |
| e | 1.92 BSC | | 0.076 BSC | |
| e1 | 0.20 BSC | | 0.008 BSC | |
| L | 0.4 | 0.6 | 0.016 | 0.024 |
| L1 | 0.550 REF | | 0.022 REF | |

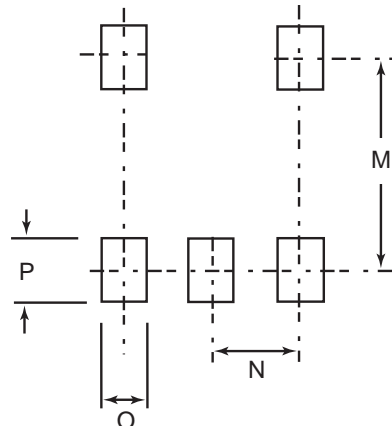
5

TVS DIODE ARRAYS



SP0504BAHT - SOT23-5

Recommended Pad Layout



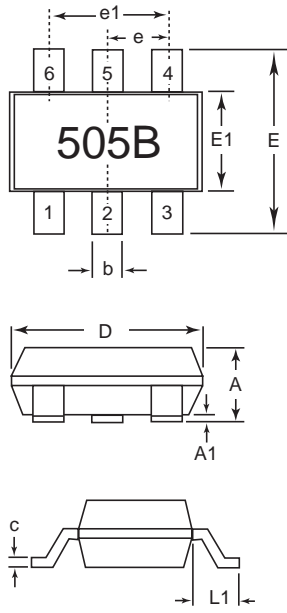
| Package | SOT23-5 | | | |
|---------|----------|------|----------|---------|
| Pins | 5 | | | |
| JEDEC | MO-178 | | | |
| | mm | | inches | |
| | min | max | min | max |
| A | - | 1.45 | - | 0.057 |
| A1 | 0 | 0.15 | 0 | 0.006 |
| b | 0.3 | 0.5 | 0.012 | 0.020 |
| c | 0.08 | 0.22 | 0.003 | 0.009 |
| D | 2.75 | 3.05 | 0.108 | 0.120 |
| E | 2.6 | 3.0 | 0.102 | 0.118 |
| E1 | 1.45 | 1.75 | 0.057 | 0.069 |
| e | 0.95 BSC | | 0.95 BSC | |
| e1 | 1.90 BSC | | 1.90 BSC | |
| L1 | 0.60 REF | | 0.60 REF | |
| M | | 2.59 | | .102 |
| N | | 0.95 | | .038 |
| O | | 0.69 | | .027TYP |
| P | | 0.99 | | .039TYP |

TVS Diode Arrays

Surface Mount TVS Avalanche Diode Array

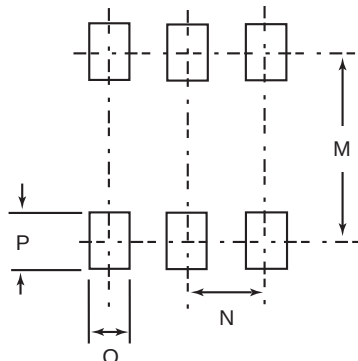
SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

Outline Drawings

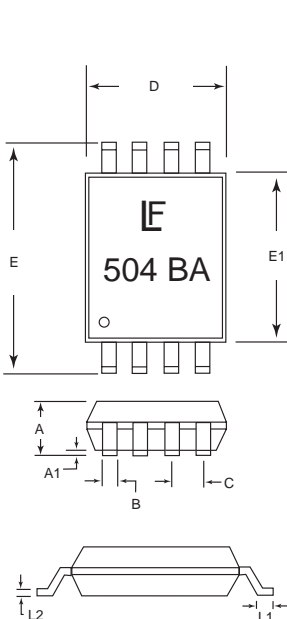


SP0505BAHT - SOT23-6

Recommended Pad Layout



| Package | SOT23-6 | | | |
|---------------------------|--------------|----------|----------|----------|
| Pins | 6 | | | |
| JEDEC | MO-178 | | | |
| | mm | | inches | |
| A | min | max | min | max |
| A1 | - | 1.45 | - | 0.057 |
| b | 0 | 0.15 | 0 | 0.006 |
| c | 0.3 | 0.5 | 0.012 | 0.020 |
| D | 0.08 | 0.22 | 0.003 | 0.009 |
| E | 2.75 | 3.05 | 0.108 | 0.120 |
| E1 | 2.6 | 3.0 | 0.102 | 0.118 |
| e | 1.45 | 1.75 | 0.057 | 0.069 |
| e1 | 0.95 BSC | 0.95 BSC | 1.90 BSC | 1.90 BSC |
| L1 | 0.60 REF | 0.60 REF | 0.60 REF | 0.60 REF |
| M | | 2.59 | | .102 |
| N | | 0.95 | | 0.038 |
| O | | 0.69 | | .027TYP |
| P | | 0.99 | | .039TYP |
| P_D@70°C | .225W | | | |



SP0504BAAT - TSSOP-8

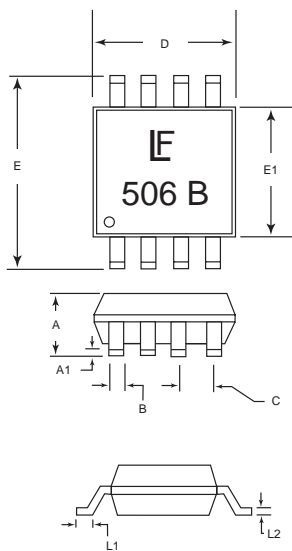
| Package | TSSOP-8 | | | |
|---------|---------|-------|--------|--------|
| | mm | | inches | |
| | min | max | min | max |
| D | 2.90 | 3.10 | .144 | .122 |
| E | 6.40 | REF | .252 | REF |
| E1 | 4.29 | 4.50 | .17 | .18 |
| A | 1.194 | REF | .047 | REF |
| A1 | 0.051 | 0.152 | .002 | 0.006 |
| B | - | 0.30 | - | .12TYP |
| C | - | 0.66 | - | .26TYP |
| L1 | 0.51 | 0.76 | .020 | .030 |
| L2 | 0.102 | 0.203 | .004 | .008 |

TVS Diode Arrays

Surface Mount TVS Avalanche Diode Array

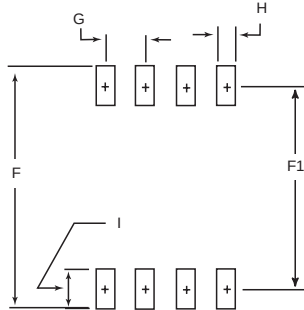
SP0502BA, SP0503BA, SP0504BA, SP0505BA, SP0506BA

Outline Drawings



SP0506BAAT - MSOP-8

Recommended Pad Layout



| Package | MSOP-8 | | | |
|---------|--------|---------|--------|---------|
| | mm | | inches | |
| | min | max | min | max |
| D | 2.90 | 3.10 | .144 | .122 |
| E | 4.78 | 4.98 | .188 | .196 |
| E1 | 2.90 | 3.10 | .114 | .122 |
| A | 0.87 | 1.17 | .034 | .046 |
| A1 | 0.05 | 0.25 | .002 | 0.10 |
| B | - | 0.30TYP | - | .12TYP |
| C | - | 0.65TYP | - | .25TYP |
| L1 | 0.52 | 0.54 | .017 | .025 |
| L2 | - | 0.18TYP | - | .007TYP |
| F | - | 5.28 | - | .208 |
| F1 | - | 4.24 | - | .167 |
| G | - | 0.65 | - | .0256 |
| H | - | 0.38 | - | .015 |
| I | - | 1.04 | - | .041 |

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP720

The SP720 is an array of SCR/Diode bipolar structures for ESD and over-voltage protection to sensitive input circuits. The SP720 has 2 protection SCR/Diode device structures per input. A total of 14 available inputs can be used to protect up to 14 external signal or bus lines. Over-voltage protection is from the IN (pins 1-7 and 9-15) to V+ or V-.

The SCR structures are designed for fast triggering at a threshold of one $+V_{BE}$ diode threshold above V+ (Pin 16) or a $-V_{BE}$ diode threshold below V- (Pin 8). From an IN input, a clamp to V+ is activated if a transient pulse causes the input to be increased to a voltage level greater than one V_{BE} above V+. A similar clamp to V- is activated if a negative pulse, one V_{BE} less than V-, is applied to an IN input. Standard ESD Human Body Model (HBM) Capability is:

| HBM STANDARD | MODE | R | C | ESD (V) |
|----------------|--------------------|-------|-------|---------|
| IEC 61000-4-2 | Air | 330Ω | 150pF | >15kV |
| | Direct | 330Ω | 150pF | >4kV |
| | Direct, Dual Pins | 330Ω | 150pF | >8kV |
| MIL-STD-3015.7 | Direct, In-circuit | 1.5kΩ | 100pF | >15kV |

Refer to Figure 1 and Table 1 for further detail. Refer to Application Note AN9304 and AN9612 for additional information.

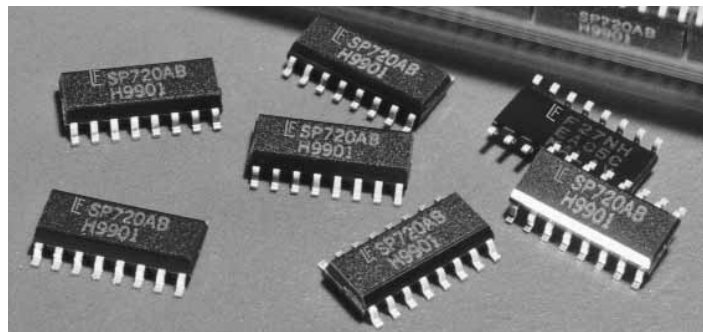
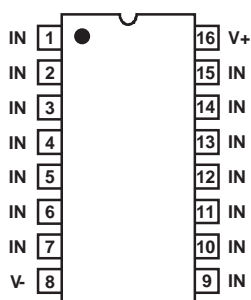
Ordering Information

| PART NO. | TEMP. RANGE (°C) | PACKAGE | PKG. NO. | Min. Order |
|----------|------------------|-----------------------------|----------|------------|
| SP720AP | -40 to 105 | 16 Ld PDIP | E16.3 | 1500 |
| SP720AB | -40 to 105 | 16 Ld SOIC | M16.15 | 1970 |
| SP720ABT | -40 to 105 | 16 Ld SOIC Tape and Reel | M16.15 | 2500 |

Pinout

SP720 (PDIP, SOIC)

TOP VIEW



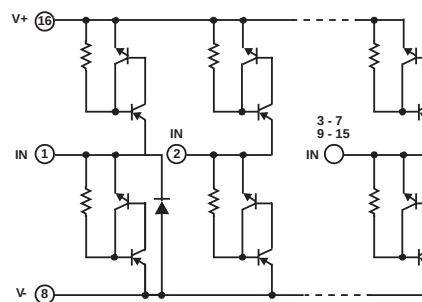
Features

- ESD Interface Capability for HBM Standards
 - MIL STD 3015.7 15kV
 - IEC 61000-4-2, Direct Discharge, Single Input 4kV (Level 2)
 - Two Inputs in Parallel 8kV (Level 4)
 - IEC 61000-4-2, Air Discharge 15kV (Level 4)
- High Peak Current Capability
 - IEC 61000-4-5 (8/20μs) ±3A
 - Single Pulse, 100μs Pulse Width ±2A
 - Single Pulse, 4μs Pulse Width ±5A
- Designed to Provide Over-Voltage Protection
 - Single-Ended Voltage Range to +30V
 - Differential Voltage Range to ±15V
- Fast Switching 2ns Risetime
- Low Input Leakages 1nA at 25°C (Typ)
- Low Input Capacitance 3pF (Typ)
- An Array of 14 SCR/Diode Pairs
- Operating Temperature Range -40°C to 105°C

Applications

- Microprocessor/Logic Input Protection
- Data Bus Protection
- Analog Device Input Protection
- Voltage Clamp

Functional Block Diagram



TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP720

Absolute Maximum Ratings

| | |
|--|------------|
| Continuous Supply Voltage, (V+) - (V-) | +35V |
| Forward Peak Current, I _{IN} to V _{CC} , I _{IN} to GND (Refer to Figure 6) | ±2A, 100μs |
| ESD Ratings and Capability (Figure 1, Table 1) | |
| Load Dump and Reverse Battery (Note 2) | |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

NOTE:

1. θ_{JA} is measured with the component mounted on an evaluation PC board in free air.

Electrical Specifications T_A = -40°C to 105°C; V_{IN} = 0.5V_{CC}, Unless Otherwise Specified

| PARAMETER | SYMBOL | TEST CONDITIONS | MIN | TYP | MAX | UNITS |
|---|--|---|--------|---------|--------|-------|
| Operating Voltage Range, V _{SUPPLY} = [(V+) - (V-)] | V _{SUPPLY} | | - | 2 to 30 | - | V |
| Forward Voltage Drop: IN to V- IN to V+ | V _{FWDL} V _{FWDH} | I _{IN} = 1A (Peak Pulse) | - - | 2 2 | - - | V |
| Input Leakage Current | I _{IN} | | -20 | 5 | 20 | nA |
| Quiescent Supply Current | I _{QUIESCENT} | | - | 50 | 200 | nA |
| Equivalent SCR ON Threshold | | Note 3 | - | 1.1 | - | V |
| Equivalent SCR ON Resistance | | V _{FWD} /I _{FWD} ; Note 3 | - | 1 | - | Ω |
| Input Capacitance | C _{IN} | | - | 3 | - | pF |
| Input Switching Speed | t _{ON} | | - | 2 | - | ns |

NOTES:

2. In automotive and battery operated systems, the power supply lines should be externally protected for load dump and reverse battery. When the V+ and V- pins are connected to the same supply voltage source as the device or control line under protection, a current limiting resistor should be connected in series between the external supply and the SP720 supply pins to limit reverse battery current to within the rated maximum limits. Bypass capacitors of typically 0.01μF or larger from the V+ and V- pins to ground are recommended.
3. Refer to the Figure 3 graph for definitions of equivalent "SCR ON Threshold" and "SCR ON Resistance." These characteristics are given here for thumb-rule information to determine peak current and dissipation under EOS conditions.

ESD Capability

ESD capability is dependent on the application and defined test standard. The evaluation results for various test standards and methods based on Figure 1 are shown in Table 1.

For the "Modified" MIL-STD-3015.7 condition that is defined as an "in-circuit" method of ESD testing, the V+ and V- pins have a return path to ground and the SP720 ESD capability is typically greater than 15kV from 100pF through 1.5kΩ. By strict definition of MIL-STD-3015.7 using "pin-to-pin" device testing, the ESD voltage capability is greater than 6kV. The MIL-STD-3015.7 results were determined from AT&T ESD Test Lab measurements.

The HBM capability to the IEC 61000-4-2 standard is greater than 15kV for air discharge (Level 4) and greater than 4kV for direct discharge (Level 2). Dual pin capability (2 adjacent pins in parallel) is well in excess of 8kV (Level 4).

For ESD testing of the SP720 to EIAJ IC121 Machine Model (MM) standard, the results are typically better than 1kV from 200pF with no series resistance.

Thermal Information

| | |
|---|------------------------|
| Thermal Resistance (Typical, Note 1) | θ _{JA} (°C/W) |
| PDIP Package | .90 |
| SOIC Package | 130 |
| Maximum Storage Temperature Range | -65°C to 150°C |
| Maximum Junction Temperature (Plastic Package) | 150°C |
| Maximum Lead Temperature (Soldering 10s) (SOIC Lead Tips Only) | 300°C |

TABLE 1. ESD TEST CONDITIONS

| STANDARD | TYPE/MODE | R _D | C _D | ±V _D |
|----------------|---|----------------|----------------|-----------------|
| MIL STD 3015.7 | Modified HBM | 1.5kΩ | 100pF | 15kV |
| | Standard HBM | 1.5kΩ | 100pF | 6kV |
| IEC 61000-4-2 | HBM, Air Discharge | 330Ω | 150pF | 15kV |
| | HBM, Direct Discharge | 330Ω | 150pF | 4kV |
| | HBM, Direct Discharge, Two Parallel Input Pins | 330Ω | 150pF | 8kV |
| EIAJ IC121 | Machine Model | 0kΩ | 200pF | 1kV |

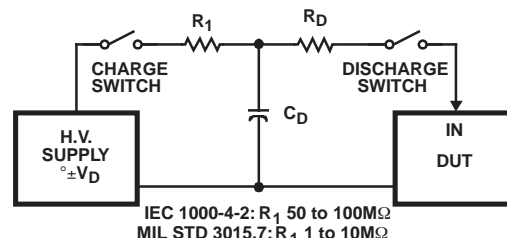


FIGURE 1. ELECTROSTATIC DISCHARGE TEST

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP720

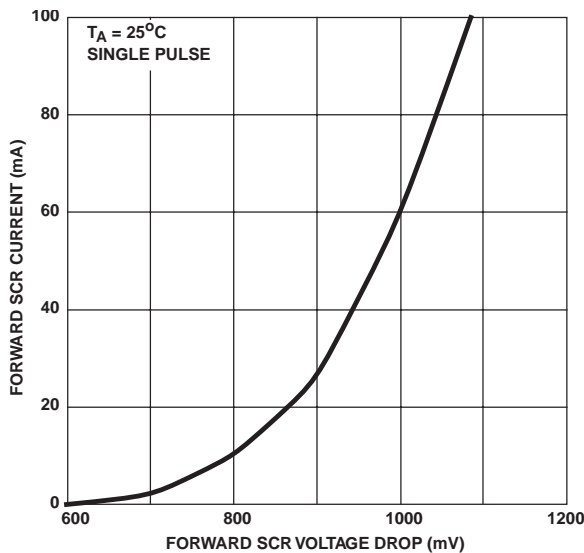


FIGURE 2. LOW CURRENT SCR FORWARD VOLTAGE DROP CURVE

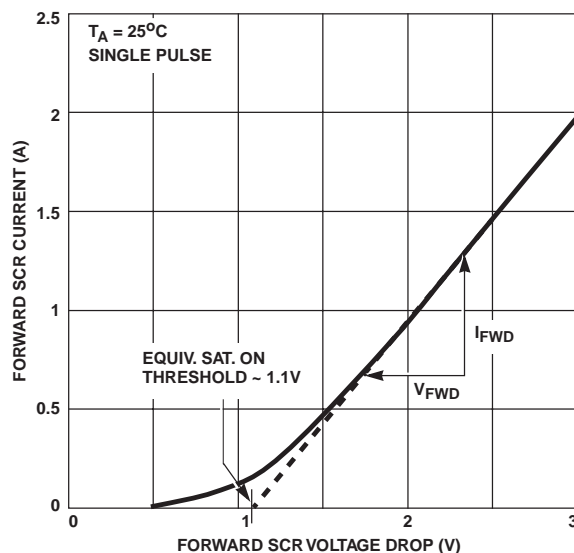


FIGURE 3. HIGH CURRENT SCR FORWARD VOLTAGE DROP CURVE

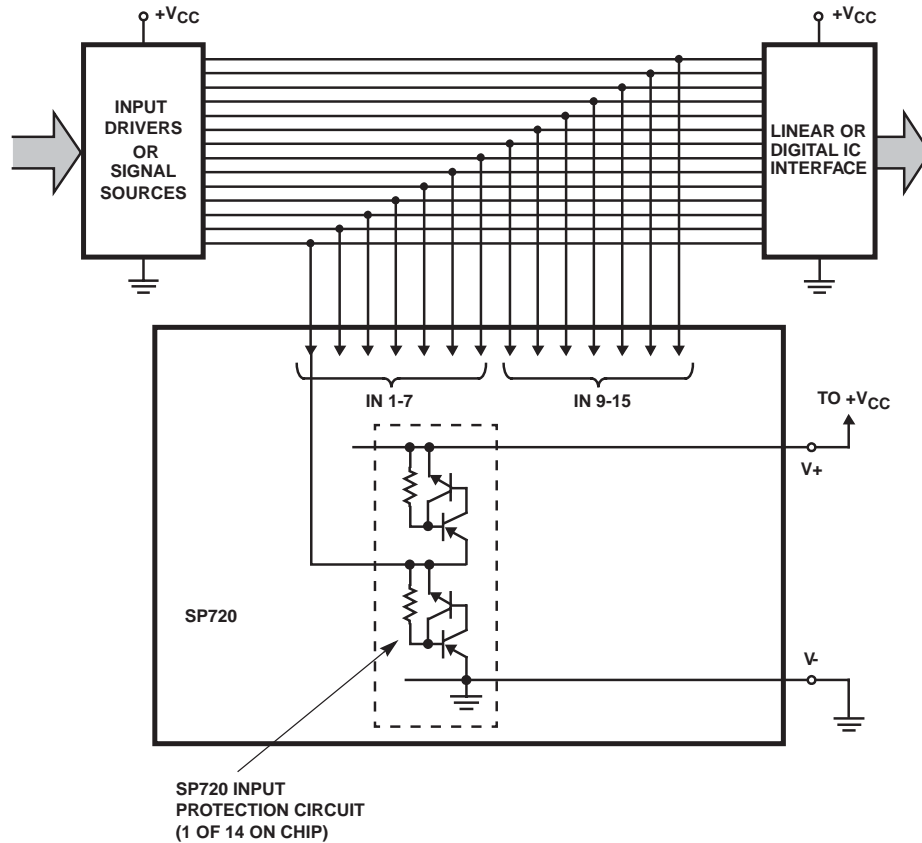


FIGURE 4. TYPICAL APPLICATION OF THE SP720 AS AN INPUT CLAMP FOR OVER-VOLTAGE, GREATER THAN $1V_{BE}$ ABOVE $V+$ OR LESS THAN $-1V_{BE}$ BELOW $V-$

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP720

Peak Transient Current Capability of the SP720

The peak transient current capability rises sharply as the width of the current pulse narrows. Destructive testing was done to fully evaluate the SP720's ability to withstand a wide range of transient current pulses. The circuit used to generate current pulses is shown in Figure 5.

The test circuit of Figure 5 is shown with a positive pulse input. For a negative pulse input, the (-) current pulse input goes to an SP720 'IN' input pin and the (+) current pulse input goes to the SP720 V- pin. The V+ to V- supply of the SP720 must be allowed to float. (i.e., It is not tied to the ground reference of the current pulse generator.) Figure 6 shows the point of overstress as defined by increased leakage in excess of the data sheet published limits.

The maximum peak input current capability is dependent on the V+ to V- voltage supply level, improving as the supply voltage is reduced. Values of 0, 5, 15 and 30 voltages are shown. The safe operating range of the transient peak current should be limited to no more than 75% of the measured overstress level for any given pulse width as shown in Figure 6.

When adjacent input pins are paralleled, the sustained peak current capability is increased to nearly twice that of a single pin. For comparison, tests were run using dual pin combinations 1+2, 3+4, 5+6, 7+9, 10+11, 12+13 and 14+15.

The overstress curve is shown in Figure 6 for a 15V supply condition. The dual pins are capable of 10A peak current for a 10 μ s pulse and 4A peak current for a 1ms pulse. The complete for single pulse peak current vs. pulse width time ranging up to 1 second are shown in Figure 6.

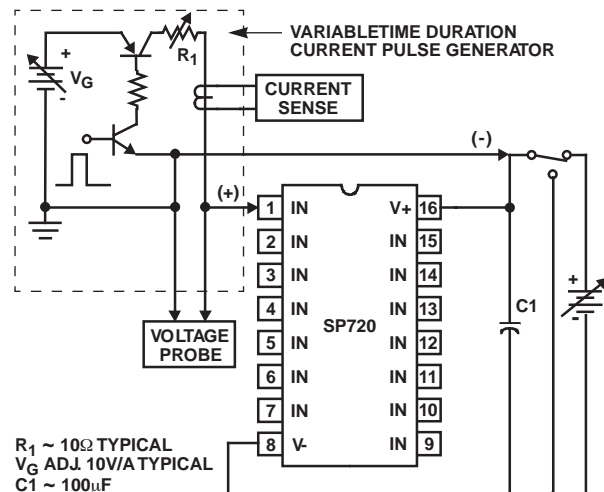


FIGURE 5. TYPICAL SP720 PEAK CURRENT TEST CIRCUIT WITH A VARIABLE PULSE WIDTH INPUT

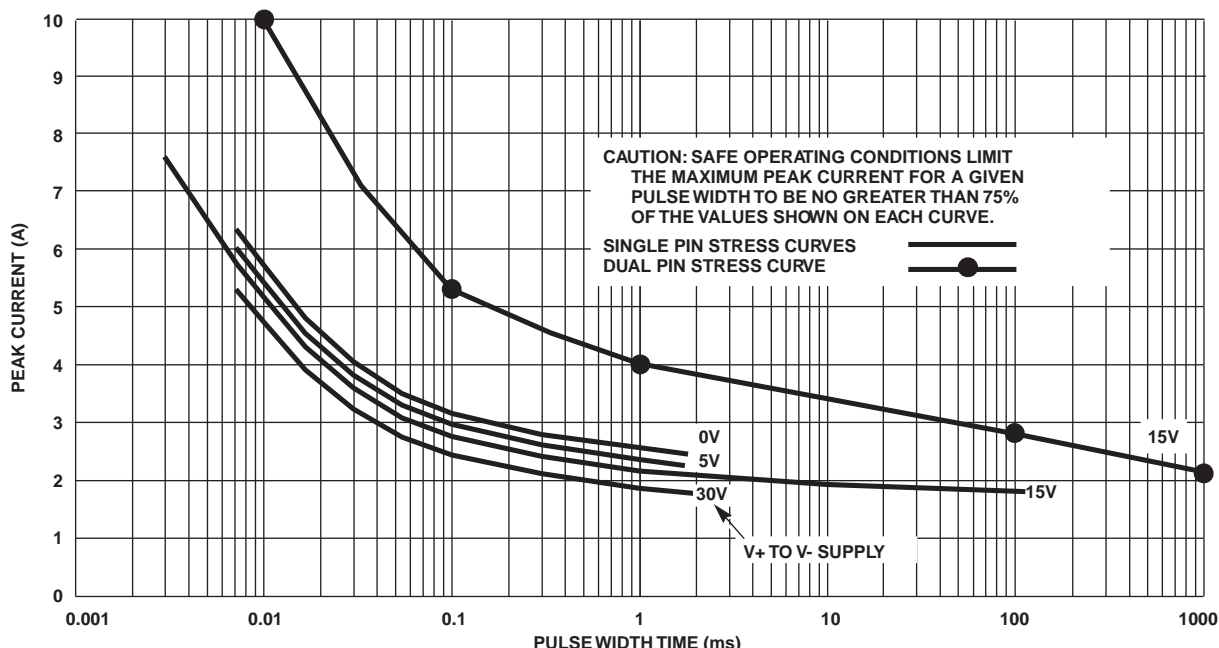


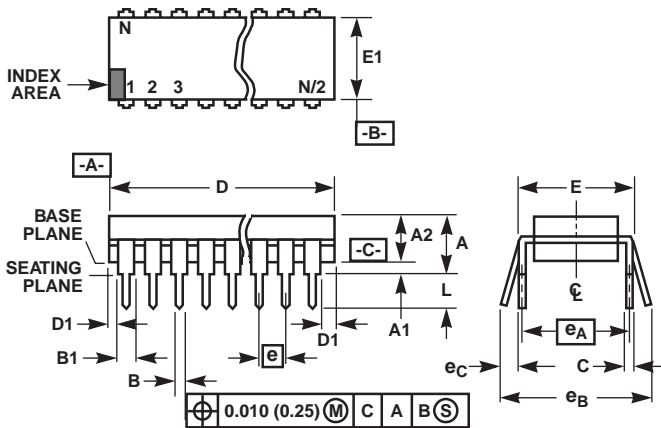
FIGURE 6. SP720 TYPICAL SINGLE PULSE PEAK CURRENT CURVES SHOWING THE MEASURED POINT OF OVER-STRESS IN AMPERES vs PULSE TIME IN MILLISECONDS (T_A = 25°C)

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP720

Dual-In-Line Plastic Packages (PDIP)



NOTES:

1. Controlling Dimensions: INCH. In case of conflict between English and Metric dimensions, the inch dimensions control.
2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
3. Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication No. 95.
4. Dimensions A, A1 and L are measured with the package seated in JEDEC seating plane gauge GS-3.
5. D, D1, and E1 dimensions do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.010 inch (0.25mm).
6. E and e_A are measured with the leads constrained to be perpendicular to datum $-C-$.
7. e_B and e_C are measured at the lead tips with the leads unconstrained. e_C must be zero or greater.
8. B1 maximum dimensions do not include dambar protrusions. Dambar protrusions shall not exceed 0.010 inch (0.25mm).
9. N is the maximum number of terminal positions.
10. Corner leads (1, N, N/2 and N/2 + 1) for E8.3, E16.3, E18.3, E28.3, E42.6 will have a B1 dimension of 0.030 - 0.045 inch (0.76 - 1.14mm).

E16.3 (JEDEC MS-001 BB ISSUE D) 16 LEAD DUAL-IN-LINE PLASTIC PACKAGE

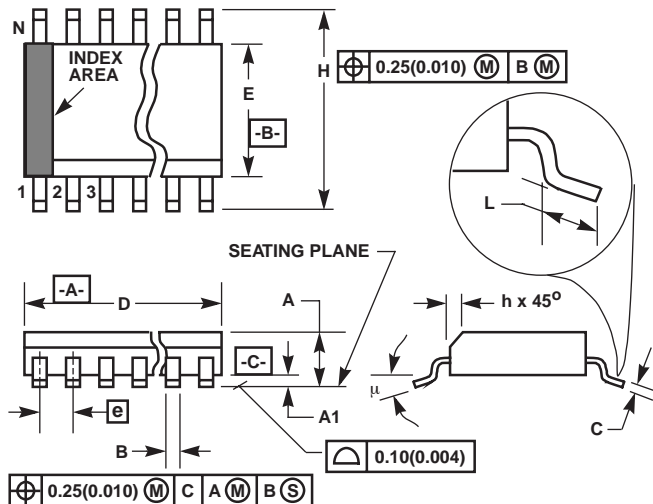
| SYMBOL | INCHES | | MILLIMETERS | | NOTES |
|--------|-----------|-------|-------------|-------|-------|
| | MIN | MAX | MIN | MAX | |
| A | - | 0.210 | - | 5.33 | 4 |
| A1 | 0.015 | - | 0.39 | - | 4 |
| A2 | 0.115 | 0.195 | 2.93 | 4.95 | - |
| B | 0.014 | 0.022 | 0.356 | 0.558 | - |
| B1 | 0.045 | 0.070 | 1.15 | 1.77 | 8, 10 |
| C | 0.008 | 0.014 | 0.204 | 0.355 | - |
| D | 0.735 | 0.775 | 18.66 | 19.68 | 5 |
| D1 | 0.005 | - | 0.13 | - | 5 |
| E | 0.300 | 0.325 | 7.62 | 8.25 | 6 |
| E1 | 0.240 | 0.280 | 6.10 | 7.11 | 5 |
| e | 0.100 BSC | | 2.54 BSC | | - |
| eA | 0.300 BSC | | 7.62 BSC | | 6 |
| eB | - | 0.430 | - | 10.92 | 7 |
| L | 0.115 | 0.150 | 2.93 | 3.81 | 4 |
| N | 16 | | 16 | | 9 |

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP720

Small Outline Plastic Packages (SOIC)



NOTES:

1. Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication Number 95.
2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
3. Dimension "D" does not include mold flash, protrusions or gate burrs. Mold flash, protrusion and gate burrs shall not exceed 0.15mm (0.006 inch) per side.
4. Dimension "E" does not include interlead flash or protrusions. Interlead flash and protrusions shall not exceed 0.25mm (0.010 inch) per side.
5. The chamfer on the body is optional. If it is not present, a visual index feature must be located within the crosshatched area.
6. "L" is the length of terminal for soldering to a substrate.
7. "N" is the number of terminal positions.
8. Terminal numbers are shown for reference only.
9. The lead width "B", as measured 0.36mm (0.014 inch) or greater above the seating plane, shall not exceed a maximum value of 0.61mm (0.024 inch).
10. Controlling dimension: MILLIMETER. Converted inch dimensions are not necessarily exact.

M16.15 (JEDEC MS-012-AC ISSUE C)

16 LEAD NARROW BODY SMALL OUTLINE PLASTIC PACKAGE

| SYMBOL | INCHES | | MILLIMETERS | | NOTES |
|--------|-----------|--------|-------------|-------|-------|
| | MIN | MAX | MIN | MAX | |
| A | 0.0532 | 0.0688 | 1.35 | 1.75 | - |
| A1 | 0.0040 | 0.0098 | 0.10 | 0.25 | - |
| B | 0.013 | 0.020 | 0.33 | 0.51 | 9 |
| C | 0.0075 | 0.0098 | 0.19 | 0.25 | - |
| D | 0.3859 | 0.3937 | 9.80 | 10.00 | 3 |
| E | 0.1497 | 0.1574 | 3.80 | 4.00 | 4 |
| e | 0.050 BSC | | 1.27 BSC | | - |
| H | 0.2284 | 0.2440 | 5.80 | 6.20 | - |
| h | 0.0099 | 0.0196 | 0.25 | 0.50 | 5 |
| L | 0.016 | 0.050 | 0.40 | 1.27 | 6 |
| N | 16 | | 16 | | 7 |
| μ | 0° | 8° | 0° | 8° | - |

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP721

The SP721 is an array of SCR/Diode bipolar structures for ESD and over-voltage protection to sensitive input circuits. The SP721 has 2 protection SCR/Diode device structures per input. There are a total of 6 available inputs that can be used to protect up to 6 external signal or bus lines. Over-voltage protection is from the IN (Pins 1 - 3 and Pins 5 - 7) to V+ or V-.

The SCR structures are designed for fast triggering at a threshold of one $+V_{BE}$ diode threshold above V+ (Pin 8) or a $-V_{BE}$ diode threshold below V- (Pin 4). From an IN input, a clamp to V+ is activated if a transient pulse causes the input to be increased to a voltage level greater than one V_{BE} above V+. A similar clamp to V- is activated if a negative pulse, one V_{BE} less than V-, is applied to an IN input. Standard ESD Human Body Model (HBM) Capability is:

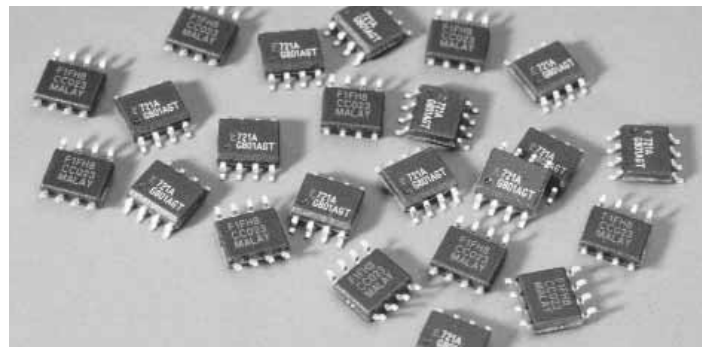
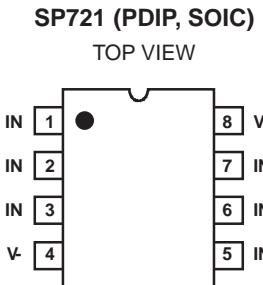
| HBM STANDARD | MODE | R | C | ESD (V) |
|----------------|--------------------|-------|-------|---------|
| IEC 61000-4-2 | Air | 330Ω | 150pF | >15kV |
| | Direct | 330Ω | 150pF | >4kV |
| | Direct, Dual Pins | 330Ω | 150pF | >8kV |
| MIL-STD-3015.7 | Direct, In-Circuit | 1.5kΩ | 100pF | >15kV |

Refer to Figure 1 and Table 1 for further detail. Refer to Application Notes AN9304 and AN9612 for additional information.

Ordering Information

| PART NO. | TEMP. RANGE (°C) | PACKAGE | PKG. NO. | Min. Order |
|----------|------------------|----------------------------|----------|------------|
| SP721AP | -40 to 105 | 8 Ld PDIP | E8.3 | 2000 |
| SP721AB | -40 to 105 | 8 Ld SOIC | M8.15 | 1960 |
| SP721ABT | -40 to 105 | 8 Ld SOIC Tape and Reel | M8.15 | 2500 |

Pinout



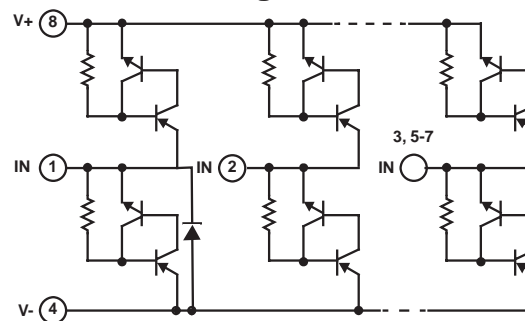
Features

- ESD Interface Capability for HBM Standards
 - MIL STD 3015.7 15kV
 - IEC 61000-4-2, Direct Discharge, 4kV (Level 2)
 - Single Input 8kV (Level 4)
 - Two Inputs in Parallel 15kV (Level 4)
 - IEC 61000-4-2, Air Discharge 15kV (Level 4)
- High Peak Current Capability
 - IEC 61000-4-5 (8/20μs) ±3A
 - Single Pulse, 100μs Pulse Width ±2A
 - Single Pulse, 4μs Pulse Width ±5A
- Designed to Provide Over-Voltage Protection
 - Single-Ended Voltage Range to +30V
 - Differential Voltage Range to ±15V
- Fast Switching 2ns Rise Time
- Low Input Leakages 1nA at 25°C Typical
- Low Input Capacitance 3pF Typical
- An Array of 6 SCR/Diode Pairs
- Operating Temperature Range -40°C to 105°C

Applications

- Microprocessor/Logic Input Protection
- Data Bus Protection
- Analog Device Input Protection
- Voltage Clamp

Functional Block Diagram



TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP721

Absolute Maximum Ratings

| | |
|---|------------------------|
| Continuous Supply Voltage, (V+) - (V-) | +35V |
| Forward Peak Current, I_{IN} to V_{CC} , I_{IN} to GND (Refer to Figure 6) | $\pm 2A$, 100 μ s |
| ESD Ratings and Capability (Figure 1, Table 1) | |
| Load Dump and Reverse Battery (Note 2) | |

Thermal Information

| | |
|---|--------------------------------------|
| Thermal Resistance (Typical, Note 1) | θ_{JA} ($^{\circ}$ C/W) |
| PDIP Package | 160 |
| SOIC Package | 170 |
| Maximum Storage Temperature Range | -65 $^{\circ}$ C to 150 $^{\circ}$ C |
| Maximum Junction Temperature (Plastic Package) | 150 $^{\circ}$ C |
| Maximum Lead Temperature (Soldering 10s) (SOIC Lead Tips Only) | 300 $^{\circ}$ C |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

NOTE:

1. θ_{JA} is measured with the component mounted on an evaluation PC board in free air.

Electrical Specifications $T_A = -40^{\circ}\text{C}$ to 105°C , $V_{IN} = 0.5V_{CC}$, Unless Otherwise Specified

| PARAMETER | SYMBOL | TEST CONDITIONS | MIN | TYP | MAX | UNITS |
|--|--------------------------|----------------------------|--------|---------|--------|----------|
| Operating Voltage Range, $V_{SUPPLY} = [(V+) - (V-)]$ | V_{SUPPLY} | | - | 2 to 30 | - | V |
| Forward Voltage Drop IN to V- IN to V+ | V_{FWDL} V_{FWDH} | $I_{IN} = 1A$ (Peak Pulse) | - - | 2 2 | - - | V V |
| Input Leakage Current | I_{IN} | | -20 | 5 | +20 | nA |
| Quiescent Supply Current | $I_{QUIESCENT}$ | | - | 50 | 200 | nA |
| Equivalent SCR ON Threshold | | Note 3 | - | 1.1 | - | V |
| Equivalent SCR ON Resistance | | V_{FWD}/I_{FWD} ; Note 3 | - | 1 | - | Ω |
| Input Capacitance | C_{IN} | | - | 3 | - | pF |
| Input Switching Speed | t_{ON} | | - | 2 | - | ns |

NOTES:

- In automotive and battery operated systems, the power supply lines should be externally protected for load dump and reverse battery. When the V+ and V- Pins are connected to the same supply voltage source as the device or control line under protection, a current limiting resistor should be connected in series between the external supply and the SP721 supply pins to limit reverse battery current to within the rated maximum limits. Bypass capacitors of typically $0.01\mu\text{F}$ or larger from the V+ and V- Pins to ground are recommended.
- Refer to the Figure 3 graph for definitions of equivalent "SCR ON Threshold" and "SCR ON Resistance". These characteristics are given here for thumb-rule information to determine peak current and dissipation under EOS conditions.

ESD Capability

ESD capability is dependent on the application and defined test standard. The evaluation results for various test standards and methods based on Figure 1 are shown in Table 1.

For the "Modified" MIL-STD-3015.7 condition that is defined as an "in-circuit" method of ESD testing, the V+ and V- pins have a return path to ground and the SP721 ESD capability is typically greater than 15kV from 100pF through $1.5k\Omega$. By strict definition of MIL-STD-3015.7 using "pin-to-pin" device testing, the ESD voltage capability is greater than 6kV. The MIL-STD-3015.7 results were determined from AT&T ESD Test Lab measurements.

The HBM capability to the IEC 61000-4-2 standard is greater than 15kV for air discharge (Level 4) and greater than 4kV for direct discharge (Level 2). Dual pin capability (2 adjacent pins in parallel) is well in excess of 8kV (Level 4).

For ESD testing of the SP721 to EIAJ IC121 Machine Model (MM) standard, the results are typically better than 1kV from 200pF with no series resistance.

TABLE 1. ESD TEST CONDITIONS

| STANDARD | TYPE/MODE | R_D | C_D | $\pm V_D$ |
|----------------|---|--------------|-------|-----------|
| MIL-STD-3015.7 | Modified HBM | $1.5k\Omega$ | 100pF | 15kV |
| | Standard HBM | $1.5k\Omega$ | 100pF | 6kV |
| IEC 61000-4-2 | HBM, Air Discharge | 330Ω | 150pF | 15kV |
| | HBM, Direct Discharge | 330Ω | 150pF | 4kV |
| | HBM, Direct Discharge, Two Parallel Input Pins | 330Ω | 150pF | 8kV |
| EIAJ IC121 | Machine Model | $0k\Omega$ | 200pF | 1kV |

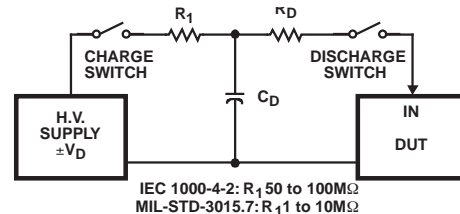


FIGURE 1. ELECTROSTATIC DISCHARGE TEST

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP721

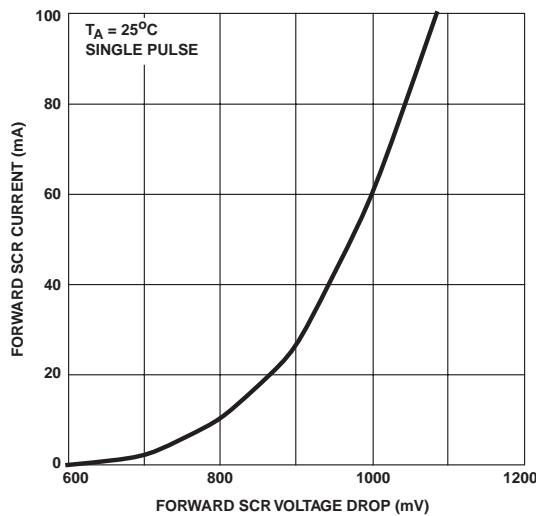


FIGURE 2. LOW CURRENT SCR FORWARD VOLTAGE DROP CURVE

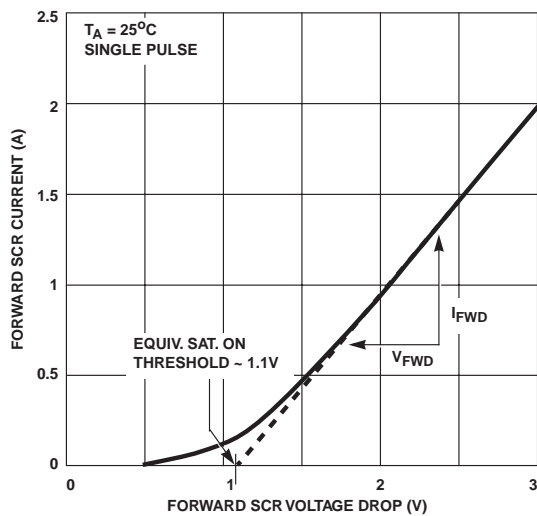


FIGURE 3. HIGH CURRENT SCR FORWARD VOLTAGE DROP CURVE

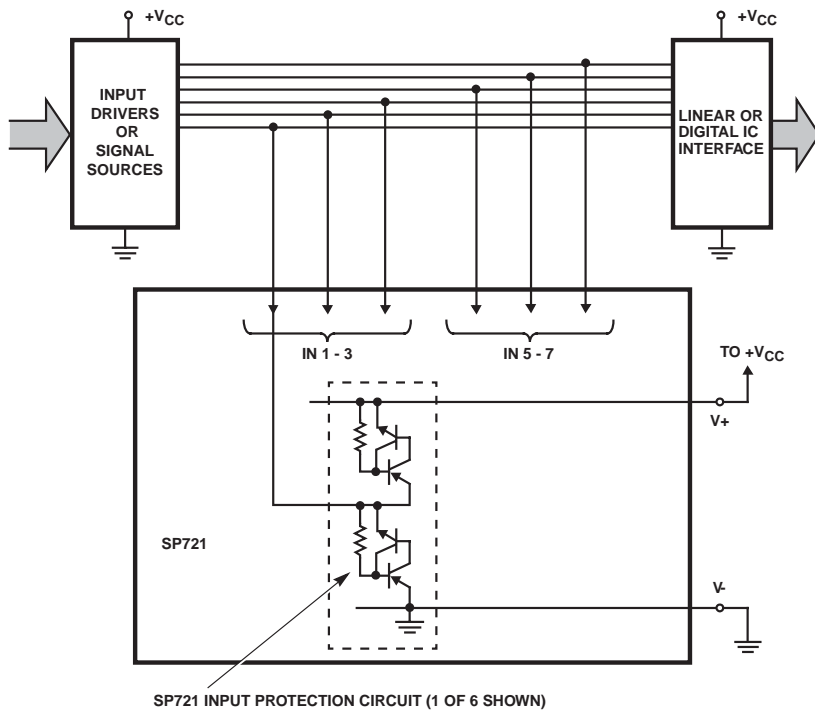


FIGURE 4. TYPICAL APPLICATION OF THE SP721 AS AN INPUT CLAMP FOR OVER-VOLTAGE, GREATER THAN $1V_{BE}$ ABOVE V_+ OR LESS THAN $-1V_{BE}$ BELOW V_-

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP721

Peak Transient Current Capability of the SP721

The peak transient current capability rises sharply as the width of the current pulse narrows. Destructive testing was done to fully evaluate the SP721's ability to withstand a wide range of peak current pulses vs time. The circuit used to generate current pulses is shown in Figure 5.

The test circuit of Figure 5 is shown with a positive pulse input. For a negative pulse input, the (-) current pulse input goes to an SP721 'IN' input pin and the (+) current pulse input goes to the SP721 V- pin. The V+ to V- supply of the SP721 must be allowed to float. (i.e., It is not tied to the ground reference of the current pulse generator.) Figure 6 shows the point of overstress as defined by increased leakage in excess of the data sheet published limits.

The maximum peak input current capability is dependent on the ambient temperature, improving as the temperature is reduced. Peak current curves are shown for ambient temperatures of 25°C and 105°C and a 15V power supply condition. The safe operating range of the transient peak current should be limited to no more than 75% of the measured over-stress level for any given pulse width as shown in the curves of Figure 6.

Note that adjacent input pins of the SP721 may be paralleled to improve current (and ESD) capability. The sustained peak current capability is increased to nearly twice that of a single pin.

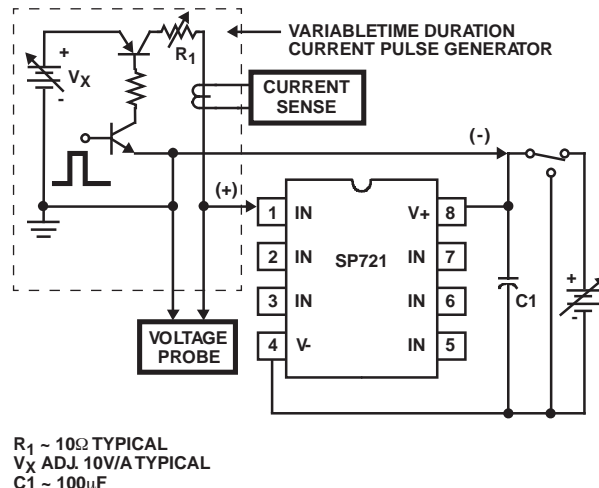


FIGURE 5. TYPICAL SP721 PEAK CURRENT TEST CIRCUIT WITH A VARIABLE PULSE WIDTH INPUT

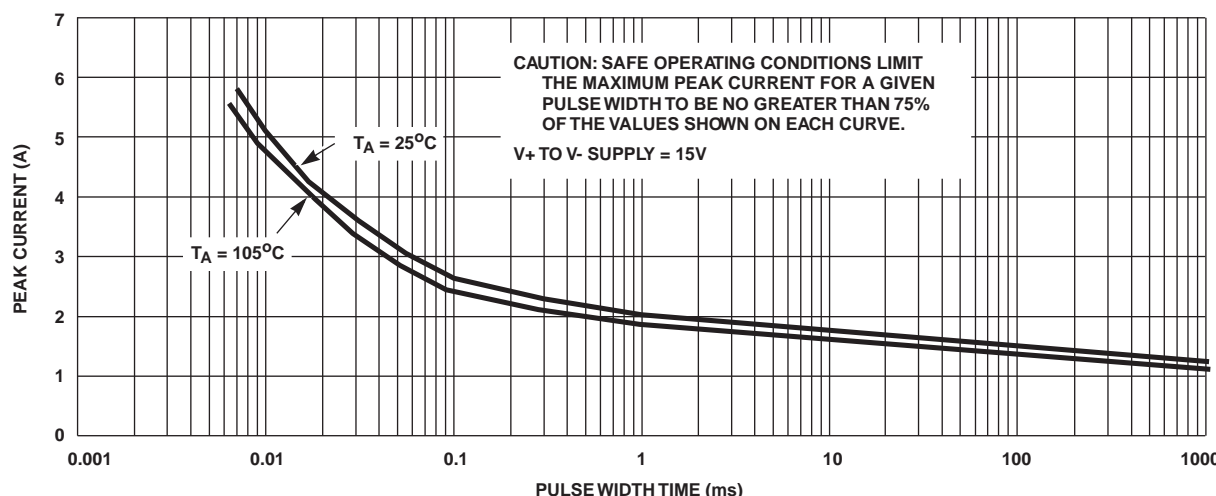


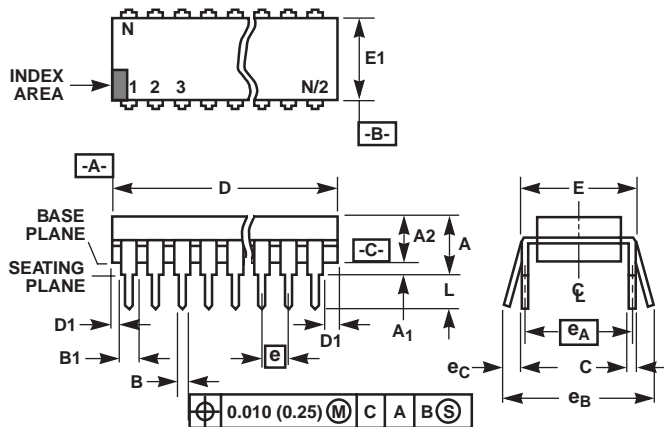
FIGURE 6. SP721 TYPICAL SINGLE PULSE PEAK CURRENT CURVES SHOWING THE MEASURED POINT OF OVERSTRESS IN AMPERES vs PULSE WIDTH TIME IN MILLISECONDS

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP721

Dual-In-Line Plastic Packages (PDIP)



NOTES:

1. Controlling Dimensions: INCH. In case of conflict between English and Metric dimensions, the inch dimensions control.
2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
3. Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication No. 95.
4. Dimensions A, A1 and L are measured with the package seated in JEDEC seating plane gauge GS-3.
5. D, D1, and E1 dimensions do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.010 inch (0.25mm).
6. E and e_A are measured with the leads constrained to be perpendicular to datum $-C-$.
7. e_B and e_C are measured at the lead tips with the leads unconstrained. e_C must be zero or greater.
8. B1 maximum dimensions do not include dambar protrusions. Dambar protrusions shall not exceed 0.010 inch (0.25mm).
9. N is the maximum number of terminal positions.
10. Corner leads (1, N, N/2 and N/2 + 1) for E8.3, E16.3, E18.3, E28.3, E42.6 will have a B1 dimension of 0.030 - 0.045 inch (0.76 - 1.14mm).

E8.3 (JEDEC MS-001-BA ISSUE D) 8 LEAD DUAL-IN-LINE PLASTIC PACKAGE

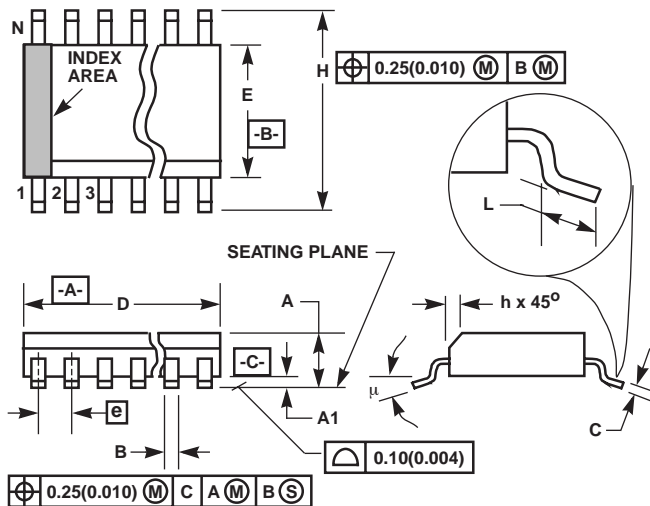
| SYMBOL | INCHES | | MILLIMETERS | | NOTES |
|--------|-----------|-------|-------------|-------|-------|
| | MIN | MAX | MIN | MAX | |
| A | - | 0.210 | - | 5.33 | 4 |
| A1 | 0.015 | - | 0.39 | - | 4 |
| A2 | 0.115 | 0.195 | 2.93 | 4.95 | - |
| B | 0.014 | 0.022 | 0.356 | 0.558 | - |
| B1 | 0.045 | 0.070 | 1.15 | 1.77 | 8, 10 |
| C | 0.008 | 0.014 | 0.204 | 0.355 | - |
| D | 0.355 | 0.400 | 9.01 | 10.16 | 5 |
| D1 | 0.005 | - | 0.13 | - | 5 |
| E | 0.300 | 0.325 | 7.62 | 8.25 | 6 |
| E1 | 0.240 | 0.280 | 6.10 | 7.11 | 5 |
| e | 0.100 BSC | | 2.54 BSC | | - |
| e_A | 0.300 BSC | | 7.62 BSC | | 6 |
| e_B | - | 0.430 | - | 10.92 | 7 |
| L | 0.115 | 0.150 | 2.93 | 3.81 | 4 |
| N | 8 | | 8 | | 9 |

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP721

Small Outline Plastic Packages (SOIC)



NOTES:

1. Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication Number 95.
2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
3. Dimension "D" does not include mold flash, protrusions or gate burrs. Mold flash, protrusion and gate burrs shall not exceed 0.15mm (0.006 inch) per side.
4. Dimension "E" does not include interlead flash or protrusions. Interlead flash and protrusions shall not exceed 0.25mm (0.010 inch) per side.
5. The chamfer on the body is optional. If it is not present, a visual index feature must be located within the crosshatched area.
6. "L" is the length of terminal for soldering to a substrate.
7. "N" is the number of terminal positions.
8. Terminal numbers are shown for reference only.
9. The lead width "B", as measured 0.36mm (0.014 inch) or greater above the seating plane, shall not exceed a maximum value of 0.61mm (0.024 inch).
10. Controlling dimension: MILLIMETER. Converted inch dimensions are not necessarily exact.

M8.15 (JEDEC MS-012-AA ISSUE C)

8 LEAD NARROW BODY SMALL OUTLINE PLASTIC PACKAGE

| SYMBOL | INCHES | | MILLIMETERS | | NOTES |
|--------|-----------|--------|-------------|------|-------|
| | MIN | MAX | MIN | MAX | |
| A | 0.0532 | 0.0688 | 1.35 | 1.75 | - |
| A1 | 0.0040 | 0.0098 | 0.10 | 0.25 | - |
| B | 0.013 | 0.020 | 0.33 | 0.51 | 9 |
| C | 0.0075 | 0.0098 | 0.19 | 0.25 | - |
| D | 0.1890 | 0.1968 | 4.80 | 5.00 | 3 |
| E | 0.1497 | 0.1574 | 3.80 | 4.00 | 4 |
| e | 0.050 BSC | | 1.27 BSC | | - |
| H | 0.2284 | 0.2440 | 5.80 | 6.20 | - |
| h | 0.0099 | 0.0196 | 0.25 | 0.50 | 5 |
| L | 0.016 | 0.050 | 0.40 | 1.27 | 6 |
| N | 8 | | 8 | | 7 |
| μ | 0° | 8° | 0° | 8° | - |

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP723

The SP723 is an array of SCR/Diode bipolar structures for ESD and over-voltage protection of sensitive input circuits. The SP723 has 2 protection SCR/Diode device structures per input. There are a total of 6 available inputs that can be used to protect up to 6 external signal or bus lines. Over-voltage protection is from the IN (Pins 1 - 3 and Pins 5 - 7) to V+ or V-.

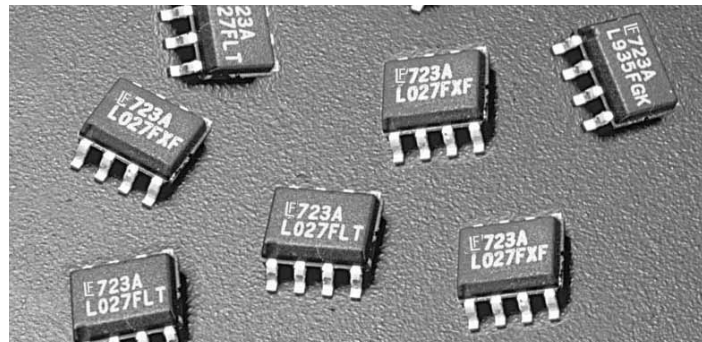
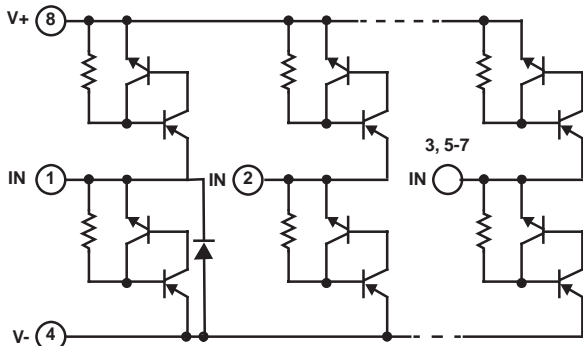
The SCR structures are designed for fast triggering at a threshold of one $+V_{BE}$ diode threshold above V+ (Pin 8) or a $-V_{BE}$ diode threshold below V- (Pin 4). From an IN input, a clamp to V+ is activated if a transient pulse causes the input to be increased to a voltage level greater than one V_{BE} above V+. A similar clamp to V- is activated if a negative pulse, one V_{BE} less than V-, is applied to an IN input.

Refer to Fig 1 and Table 1 for further details. Refer to Application Note AN9304 and AN9612 for further detail.

Ordering Information

| PART NUMBER | TEMP. RANGE (°C) | PACKAGE | PKG. NO. | Min. Order Qty. |
|-------------|------------------|----------------------------|----------|-----------------|
| SP723AP | -40 to 105 | 8 Ld PDIP | E8.3 | 2000 |
| SP723AB | -40 to 105 | 8 Ld SOIC | M8.15 | 1960 |
| SP723ABT | -40 to 105 | 8 Ld SOIC Tape and Reel | M8.15 | 2500 |

Functional Diagram



Features

- ESD Interface per HBM Standards
 - IEC 61000-4-2, Direct Discharge 8kV (Level 4)
 - IEC 61000-4-2, Air Discharge 15kV (Level 4)
 - MIL-STD-3015.7 25kV
- Peak Current Capability
 - IEC 61000-4-5 8/20μs Peak Pulse Current. ±7A
 - Single Transient Pulse, 100s Pulse Width. ±4A
- Designed to Provide Over-Voltage Protection
 - Single-Ended Voltage Range to +30V
 - Differential Voltage Range to. ±15V
- Fast Switching 2ns Risetime
- Low Input Leaks 2nA at 25°C Typical
- Low Input Capacitance 5pF Typical
- An Array of 6 SCR/Diode Pairs
- Operating Temperature Range -40°C to 105°C

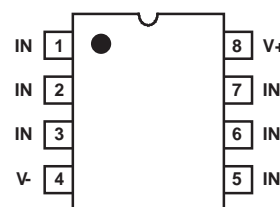
Applications

- Microprocessor/Logic Input Protection
- Data Bus Protection
- Analog Device Input Protection
- Voltage Clamp

Pinout

SP723
(PDIP, SOIC)

TOP VIEW



TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP723

Absolute Maximum Ratings

| | |
|---|------------------------|
| Continuous Supply Voltage, (V+) - (V-) | +35V |
| Forward Peak Current, I_{IN} to V_{CC} , I_{IN} to GND (Refer to Figure 6) | $\pm 4A$, 100 μ s |
| Peak Pulse Current, 8/20 μ s. | $\pm 7A$ |
| ESD Ratings and Capability (Figure 1, Table 1) | |
| Load Dump and Reverse Battery (Note 2) | |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

NOTE:

1. θ_{JA} is measured with the component mounted on an evaluation PC board in free air.

Electrical Specification $T_A = 40^\circ\text{C}$ to 105°C , $V_{IN} = 0.5V_{CC}$, Unless Otherwise Specified

| PARAMETER | SYMBOL | TEST CONDITIONS | MIN | TYP | MAX | UNITS |
|---|-----------------|----------------------------|-----|---------|-----|----------|
| Operating Voltage Range, $V_{SUPPLY} = [(V+) - (V-)]$ | V_{SUPPLY} | | - | 2 to 30 | - | V |
| Forward Voltage Drop IN to V- | V_{FWDL} | $I_{IN} = 2A$ (Peak Pulse) | - | 2 | - | V |
| IN to V+ | V_{FWDH} | | - | 2 | - | V |
| Input Leakage Current | I_{IN} | | -20 | 5 | +20 | nA |
| Quiescent Supply Current | $I_{QUIESCENT}$ | | - | 50 | 200 | nA |
| Equivalent SCR ON Threshold | | Note 3 | - | 1.1 | - | V |
| Equivalent SCR ON Resistance | | V_{FWD}/I_{FWD} ; Note 3 | - | 0.5 | - | Ω |
| Input Capacitance | C_{IN} | | - | 5 | - | pF |
| Input Switching Speed | t_{ON} | | - | 2 | - | ns |

NOTES:

2. In automotive and battery operated systems, the power supply lines should be externally protected for load dump and reverse battery. When the V+ and V- Pins are connected to the same supply voltage source as the device or control line under protection, a current limiting resistor should be connected in series between the external supply and the SP723 supply pins to limit reverse battery current to within the rated maximum limits. Bypass capacitors of typically 0.01 μ F or larger from the V+ and V- Pins to ground are recommended.
3. Refer to the Figure 3 graph for definitions of equivalent "SCR ON Threshold" and "SCR ON Resistance". These characteristics are given here for thumb-rule information to determine peak current and dissipation under EOS conditions.

ESD Capability

ESD capability is dependent on the application and defined test standard. The evaluation results for various test standards and methods based on Figure 1 are shown in Table 1.

The SP723 has a Level 4 HBM capability when tested as a device to the IEC 61000-4-2 standard. Level 4 specifies a required capability greater than 8kV for direct discharge and greater than 15kV for air discharge.

For the "Modified" MIL-STD-3015.7 condition that is defined as an "in-circuit" method of ESD testing, the V+ and V- pins have a return path to ground and the SP723 ESD capability is typically greater than 25kV from 100pF through 1.5k Ω . By strict definition of MIL-STD-3015.7 using "pin-to-pin" device testing, the ESD voltage capability is greater than 10kV.

For the SP723 EIAJ IC121 Machine Model (MM) standard, the ESD capability is typically greater than 2kV from 200pF with no series resistance.

TABLE 1. ESD TEST CONDITIONS

| STANDARD | TYPE/MODE | R_D | C_D | $\pm V_D$ |
|---------------------------|-----------------------|---------------|-------|-----------|
| IEC 1000-4-2 (Level 4) | HBM, Air Discharge | 330 Ω | 150pF | 15kV |
| | HBM, Direct Discharge | 330 Ω | 150pF | 8kV |
| MIL-STD-3015.7 | Modified HBM | 1.5k Ω | 100pF | 25kV |
| | Standard HBM | 1.5k Ω | 100pF | 10kV |
| EIAJ IC121 | Machine Model | 0k Ω | 200pF | 2kV |

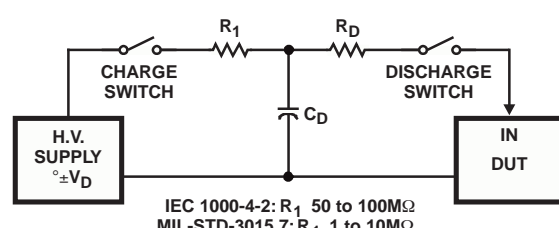


FIGURE 1. ELECTROSTATIC DISCHARGE TEST

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP723

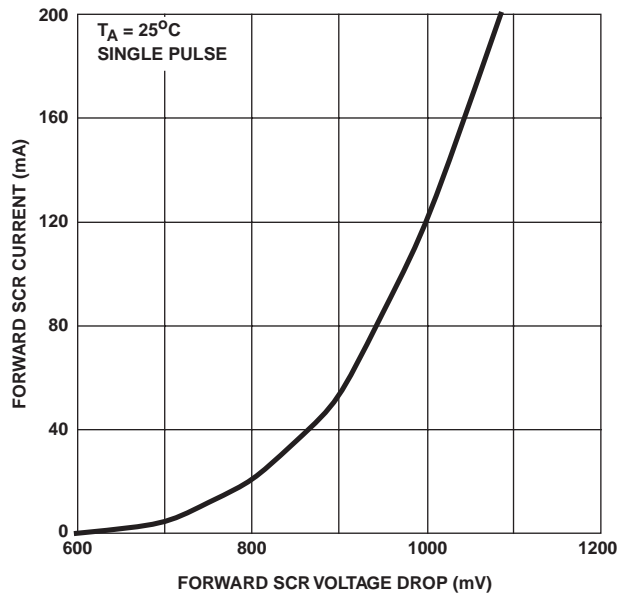


FIGURE 2. LOW CURRENT SCR FORWARD VOLTAGE DROP CURVE

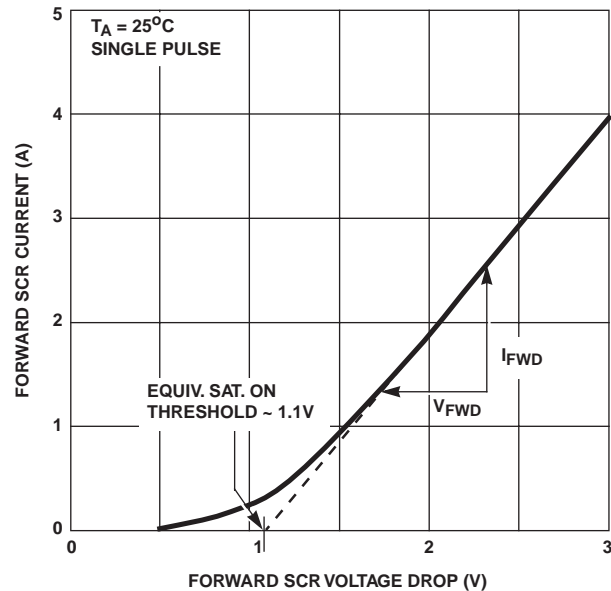


FIGURE 3. HIGH CURRENT SCR FORWARD VOLTAGE DROP CURVE

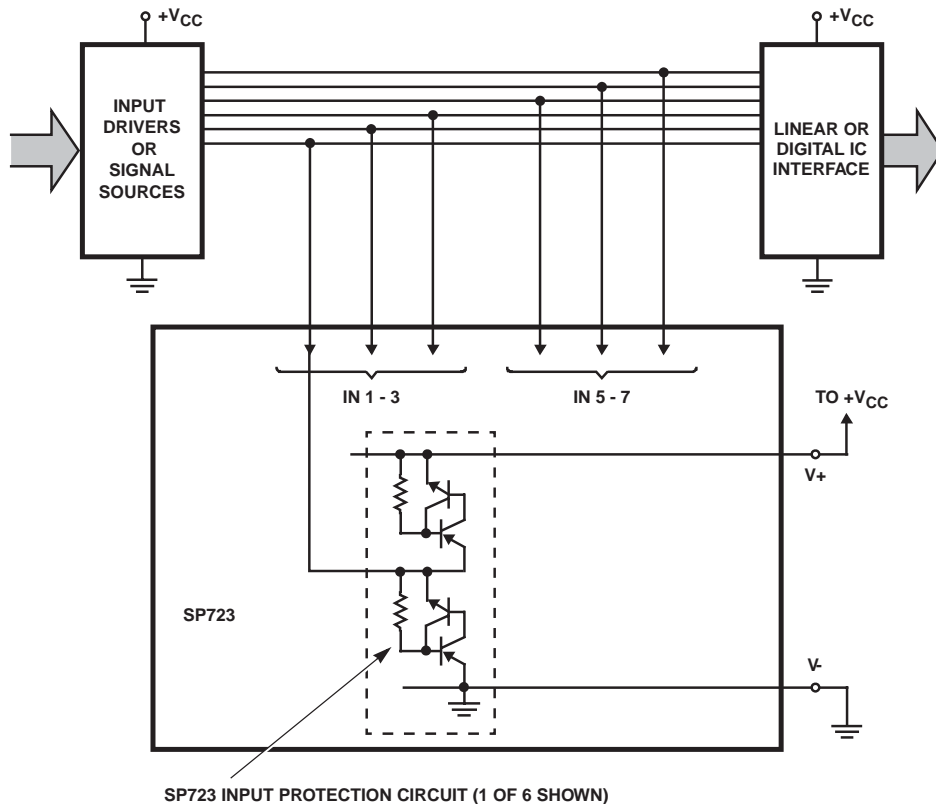


FIGURE 4. TYPICAL APPLICATION OF THE SP723 AS AN INPUT CLAMP FOR OVER-VOLTAGE, GREATER THAN $1V_{BE}$ ABOVE V_+ OR LESS THAN $-1V_{BE}$ BELOW V_-

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP723

Peak Transient Current Capability of the SP723

The peak transient current capability rises sharply as the width of the current pulse narrows. Destructive testing was done to fully evaluate the SP723's ability to withstand a wide range of peak current pulses vs time. The circuit used to generate current pulses is shown in Figure 5.

The test circuit of Figure 5 is shown with a positive pulse input. For a negative pulse input, the (-) current pulse input goes to an SP723 'IN' input pin and the (+) current pulse input goes to the SP723 V- pin. The V+ to V- supply of the SP723 must be allowed to float. (i.e., It is not tied to the ground reference of the current pulse generator.) Figure 6 shows the point of overstress as defined by increased leakage in excess of the data sheet published limits.

The maximum peak input current capability is dependent on the ambient temperature, improving as the temperature is reduced. Peak current curves are shown for ambient temperatures of 25°C and 105°C and a 15V power supply condition. The safe operating range of the transient peak current should be limited to no more than 75% of the measured overstress level for any given pulse width as shown in the curves of Figure 6.

Note that adjacent input pins of the SP723 may be paralleled to improve current (and ESD) capability. The sustained peak current capability is increased to nearly twice that of a single pin.

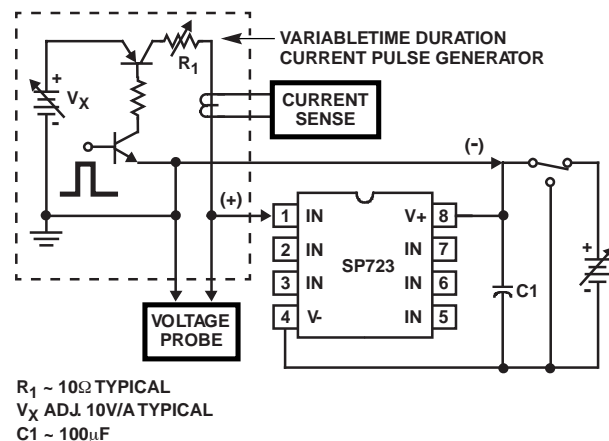


FIGURE 5. TYPICAL SP723 PEAK CURRENT TEST CIRCUIT WITH A VARIABLE PULSE WIDTH INPUT

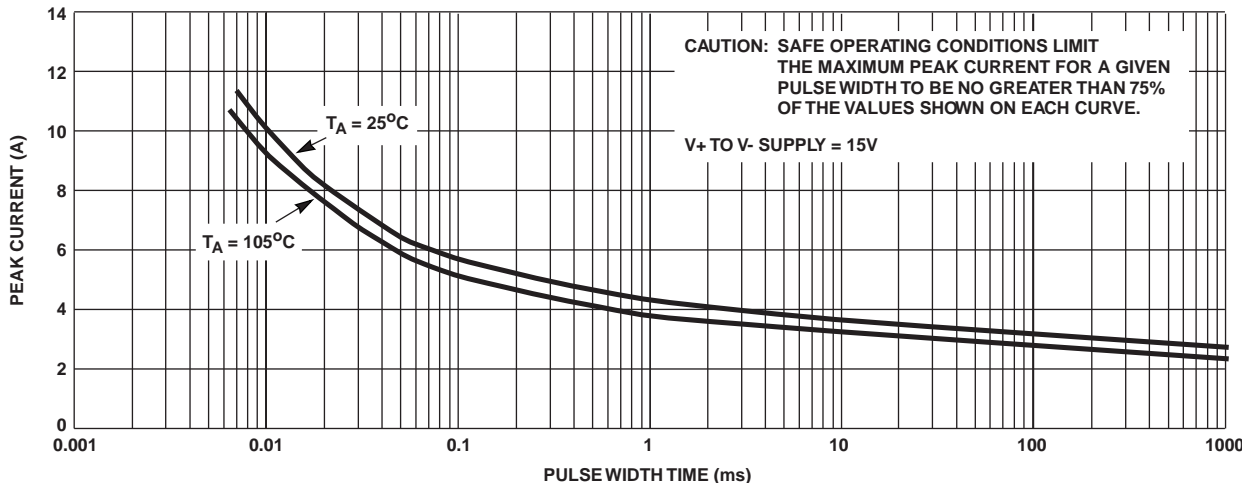


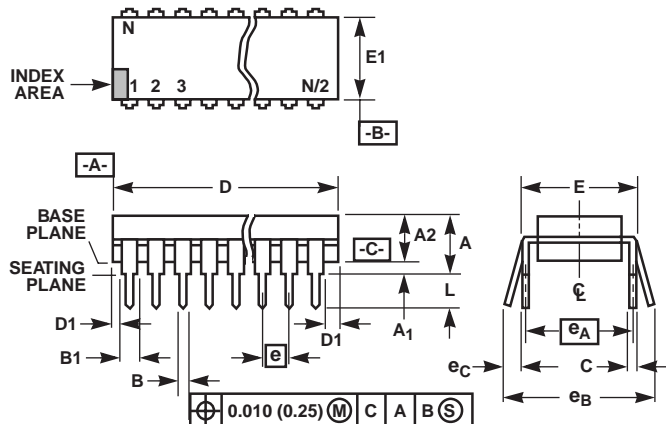
FIGURE 6. SP723 TYPICAL SINGLE PULSE PEAK CURRENT CURVES SHOWING THE MEASURED POINT OF OVERSTRESS IN AMPERES vs PULSE WIDTH TIME IN MILLISECONDS

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP723

Dual-In-Line Plastic Packages (PDIP)



NOTES:

1. Controlling Dimensions: INCH. In case of conflict between English and Metric dimensions, the inch dimensions control.
2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
3. Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication No. 95.
4. Dimensions A, A1 and L are measured with the package seated in JEDEC seating plane gauge GS-3.
5. D, D1, and E1 dimensions do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.010 inch (0.25mm).
6. E and e_A are measured with the leads constrained to be perpendicular to datum $-C-$.
7. e_B and e_C are measured at the lead tips with the leads unconstrained. e_C must be zero or greater.
8. B1 maximum dimensions do not include dambar protrusions. Dambar protrusions shall not exceed 0.010 inch (0.25mm).
9. N is the maximum number of terminal positions.
10. Corner leads (1, N, N/2 and N/2 + 1) for E8.3, E16.3, E18.3, E28.3, E42.6 will have a B1 dimension of 0.030 - 0.045 inch (0.76 - 1.14mm).

E8.3 (JEDEC MS-001-BA ISSUE D) 8 LEAD DUAL-IN-LINE PLASTIC PACKAGE

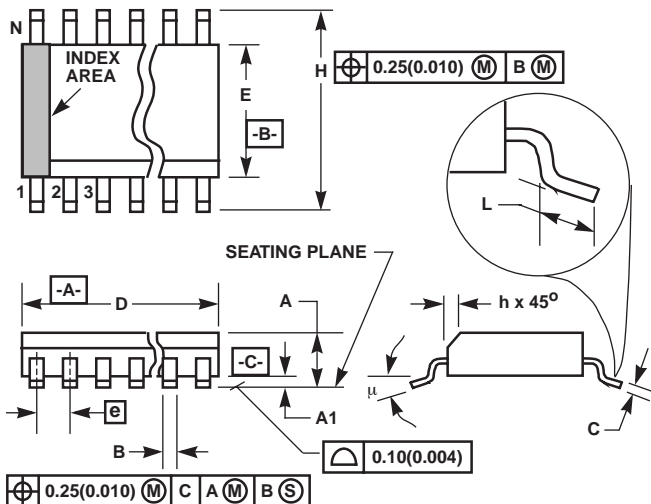
| SYMBOL | INCHES | | MILLIMETERS | | NOTES |
|--------|-----------|-------|-------------|-------|-------|
| | MIN | MAX | MIN | MAX | |
| A | - | 0.210 | - | 5.33 | 4 |
| A1 | 0.015 | - | 0.39 | - | 4 |
| A2 | 0.115 | 0.195 | 2.93 | 4.95 | - |
| B | 0.014 | 0.022 | 0.356 | 0.558 | - |
| B1 | 0.045 | 0.070 | 1.15 | 1.77 | 8, 10 |
| C | 0.008 | 0.014 | 0.204 | 0.355 | - |
| D | 0.355 | 0.400 | 9.01 | 10.16 | 5 |
| D1 | 0.005 | - | 0.13 | - | 5 |
| E | 0.300 | 0.325 | 7.62 | 8.25 | 6 |
| E1 | 0.240 | 0.280 | 6.10 | 7.11 | 5 |
| e | 0.100 BSC | | 2.54 BSC | | - |
| e_A | 0.300 BSC | | 7.62 BSC | | 6 |
| e_B | - | 0.430 | - | 10.92 | 7 |
| L | 0.115 | 0.150 | 2.93 | 3.81 | 4 |
| N | 8 | | 8 | | 9 |

TVS Diode Arrays

Electronic Protection Array for ESD and Overvoltage Protection

SP723

Small Outline Plastic Packages (SOIC)



NOTES:

1. Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication Number 95.
2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
3. Dimension "D" does not include mold flash, protrusions or gate burrs. Mold flash, protrusion and gate burrs shall not exceed 0.15mm (0.006 inch) per side.
4. Dimension "E" does not include interlead flash or protrusions. Interlead flash and protrusions shall not exceed 0.25mm (0.010 inch) per side.
5. The chamfer on the body is optional. If it is not present, a visual index feature must be located within the crosshatched area.
6. "L" is the length of terminal for soldering to a substrate.
7. "N" is the number of terminal positions.
8. Terminal numbers are shown for reference only.
9. The lead width "B", as measured 0.36mm (0.014 inch) or greater above the seating plane, shall not exceed a maximum value of 0.61mm (0.024 inch).
10. Controlling dimension: MILLIMETER. Converted inch dimensions are not necessarily exact.

M8.15 (JEDEC MS-012-AA ISSUE C)

8 LEAD NARROW BODY SMALL OUTLINE PLASTIC PACKAGE

| SYMBOL | INCHES | | MILLIMETERS | | NOTES |
|--------|-----------|--------|-------------|------|-------|
| | MIN | MAX | MIN | MAX | |
| A | 0.0532 | 0.0688 | 1.35 | 1.75 | - |
| A1 | 0.0040 | 0.0098 | 0.10 | 0.25 | - |
| B | 0.013 | 0.020 | 0.33 | 0.51 | 9 |
| C | 0.0075 | 0.0098 | 0.19 | 0.25 | - |
| D | 0.1890 | 0.1968 | 4.80 | 5.00 | 3 |
| E | 0.1497 | 0.1574 | 3.80 | 4.00 | 4 |
| e | 0.050 BSC | | 1.27 BSC | | - |
| H | 0.2284 | 0.2440 | 5.80 | 6.20 | - |
| h | 0.0099 | 0.0196 | 0.25 | 0.50 | 5 |
| L | 0.016 | 0.050 | 0.40 | 1.27 | 6 |
| N | 8 | | 8 | | 7 |
| μ | 0° | 8° | 0° | 8° | - |

TVS Diode Arrays

SCR Diode Array for ESD and Transient Overvoltage Protection

SP724

The SP724 is a quad array of transient voltage clamping circuits designed to suppress ESD and other transient over-voltage events. The SP724 is used to help protect sensitive digital or analog input circuits on data, signal, or control lines operating on power supplies up to 20VDC.

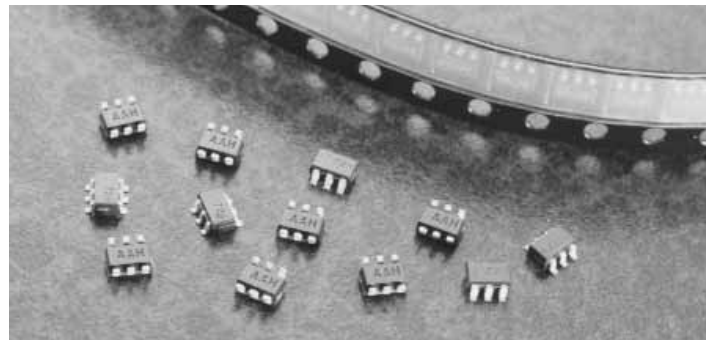
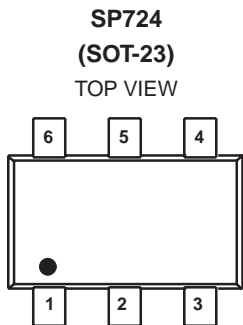
The SP724 is comprised of bipolar SCR/diode structures to protect up to four independent lines by clamping transients of either polarity to the power supply rails. The SP724 offers very low leakage (1nA Typical) and low input capacitance (3pF Typical). Additionally, the SP724 is rated to withstand the IEC 61000-4-2 ESD specification for both contact and air discharge methods to level 4.

The SP724 is connected to the sensitive input line and its associated power supply lines. Clamping action occurs during the transient pulse, turning on the diode and fast triggering SCR structures when the voltage on the input line exceeds one V_{BE} threshold above the V+ supply (or one V_{BE} threshold below the V- supply). Therefore, the SP724 operation is unaffected by poor power supply regulation or voltage fluctuations within its operating range.

Ordering Information

| PART NUMBER | TEMP. RANGE (°C) | PACKAGE | PKG. NO. | Min. Order Qty. |
|-------------|------------------|---------------|----------|-----------------|
| SP724AHT | -40 to 105 | Tape and Reel | P6.064 | 3000 |

Pinout



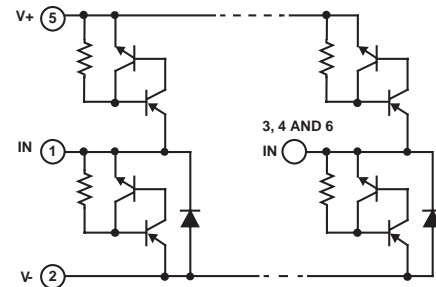
Features

- An Array of 4 SCR/Diode Pairs in 6-Lead SOT-23
- ESD Capability per HBM Standards
 - IEC 61000-4-2, Direct Discharge 8kV (Level 4)
 - IEC 61000-4-2, Air Discharge 15kV (Level 4)
 - MIL STD 3015.7 >8kV
- Input Protection for Applications with Power Supplies Up to +20V (Single-Ended Voltage), and ±10V (Differential Voltage)
- Peak Current Capability
 - IEC 61000-4-5 (8/20μs) ±3A
 - Single Pulse, 100μs Pulse Width ±2.2A
- Low Input Leakage 1nA Typical
- Low Input Capacitance 3pF Typical
- Operating Temperature Range -40°C to 105°C

Applications

- Microprocessor/Logic Input Protection
- Data Bus Protection
- Analog Device Input Protection
- Voltage Clamp

Functional Block Diagram



NOTES:

- The design of the SP724 SCR/Diode ESD Protection Arrays is covered by Littelfuse patent 4567500.
- The full ESD capability of the SP724 is achieved when wired in a circuit that includes connection to both the V+ and V- pins. When handling individual devices, follow proper procedures for electrostatic discharge.

TVS Diode Arrays

SCR Diode Array for ESD and Transient Overvoltage Protection

SP724

Absolute Maximum Ratings

| | |
|---|--------------------|
| Continuous Supply Voltage, (V+) - (V-) | +20V |
| Forward Peak Current, I_{IN} to V_{CC} , GND (Refer to Figure 6) | $\pm 2.2A$, 100μs |
| ESD Ratings and Capability - See Figure 1, Table 1 | |
| | |

Thermal Information

| | |
|--|----------------------|
| Thermal Resistance (Typical, Note 3) | θ_{JA} (°C/W) |
| SOT Package | 220 |
| Maximum Storage Temperature Range | -65°C to 150°C |
| Maximum Junction Temperature | 150°C |
| Maximum Lead Temperature (Soldering 10s) | 300°C |
| (SOT - Lead Tips Only) | |

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

NOTE:

3. θ_{JA} is measured with the component mounted on an evaluation PC board in free air.

Electrical Specifications $T_A = -40^\circ\text{C}$ to 105°C , $V_{IN} = 0.5V_{CC}$, Unless Otherwise Specified

| PARAMETER | SYMBOL | TEST CONDITIONS | MIN | TYP | MAX | UNITS |
|---|-----------------|---|-----|-----|-----|-------|
| Operating Voltage Range, $V_{SUPPLY} = [(V+) - (V-)]$ (Notes 4, 5) | V_{SUPPLY} | | 1 | - | 20 | V |
| Forward Voltage Drop IN to V- | V_{FWDL} | $I_{IN} = 1\text{A}$ (Peak Pulse) | - | 2 | - | V |
| | V_{FWDH} | | - | 2 | - | V |
| Input Leakage Current | I_{IN} | | -10 | 1 | 10 | nA |
| Quiescent Supply Current | $I_{QUIESCENT}$ | $V_+ = 20\text{V}$, $V_- = \text{GND}$ | - | - | 100 | nA |
| Equivalent SCR ON Threshold | | (Note 6) | - | 1.1 | - | V |
| Equivalent SCR ON Resistance | | V_{FWD}/I_{FWD} (Note 6) | - | 1.0 | - | Ω |
| Input Capacitance | C_{IN} | | - | 3 | - | pF |

NOTES:

- In automotive and other battery charging systems, the SP724 power supply lines should be externally protected for load dump and reverse battery. When the V+ and V- Pins are connected to the same supply voltage source as the device or control line under protection, a current limiting resistor should be connected in series between the external supply and the SP724 supply pins to limit reverse battery current to within the rated maximum limits.
- Bypass capacitors of typically $0.01\mu\text{F}$ or larger should be connected closely between the V+ and V- Pins for all applications.
- Refer to the Figure 3 graph for definitions of equivalent "SCR ON Threshold" and "SCR ON Resistance". These characteristics are given here for information to determine peak current and dissipation under EOS conditions.

ESD Rating

ESD rating is dependent on the defined test standard. The evaluation results for various test standards and methods based on Figure 1 are shown in Table 1.3

The SP724 has a Level 4 rating when tested to the IEC 61000-4-2 Human Body Model (HBM) standard and connected in a circuit in which the V+ and V- pins have a return path to ground. Level 4 specifies a required capability greater than 8kV for direct discharge and greater than 15kV for air discharge.

The "Modified" MIL-STD-3015.7 condition is defined as an "in-circuit" method of ESD testing, the V+ and V- pins have a return path to ground. The SP724 ESD capability is greater than 8kV with 100pF discharged through $1.5\text{k}\Omega$. By strict definition of the standard MIL-STD-3015.7 method using "pin-to-pin" device testing, the ESD voltage capability is greater than 2kV.

For the SP724 EIAJ IC121 Machine Model (MM) standard, the ESD capability is typically greater than 1.8kV with 200pF discharged through $0\text{k}\Omega$.

The Charged Device model is based upon the self-capacitance of the SOT-23 package through $0\text{k}\Omega$.

TABLE 1. ESD TEST CONDITIONS

| STANDARD | TYPE/MODE | R_D | C_D | $\pm V_D$ |
|----------------------------|-----------------------|---------------------|----------------|----------------------|
| IEC 61000-4-2 (Level 4) | HBM, Air Discharge | 330Ω | 150pF | 15kV |
| | HBM, Direct Discharge | 330Ω | 150pF | 8kV |
| MIL-STD-3015.7 | Modified HBM | $1.5\text{k}\Omega$ | 100pF | 8kV^\dagger |
| | Standard HBM | $1.5\text{k}\Omega$ | 100pF | 2kV |
| EIAJ IC121 | Machine Model | $0\text{k}\Omega$ | 200pF | 400V |
| US ESD DS 5.3 | Charged Device Model | $0\text{k}\Omega$ | NA | 3kV |

† Upper limit of laboratory test set.

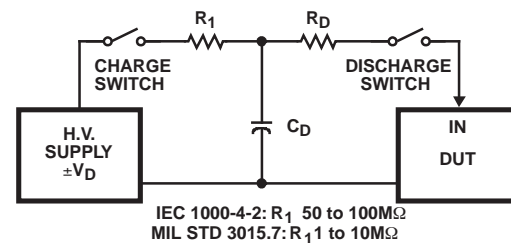


FIGURE 1. ELECTROSTATIC DISCHARGE TEST

TVS Diode Arrays

SCR Diode Array for ESD and Transient Overvoltage Protection

SP724

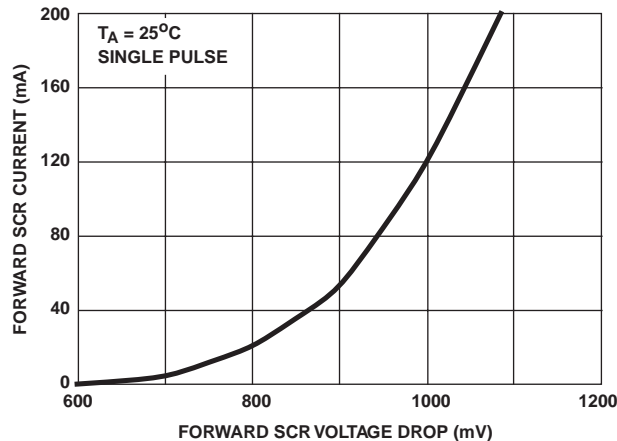


FIGURE 2. LOW CURRENT SCR FORWARD VOLTAGE DROP CURVE

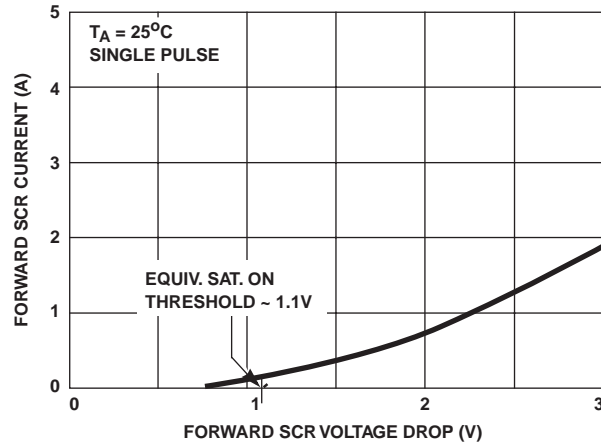


FIGURE 3. HIGH CURRENT SCR FORWARD VOLTAGE DROP CURVE

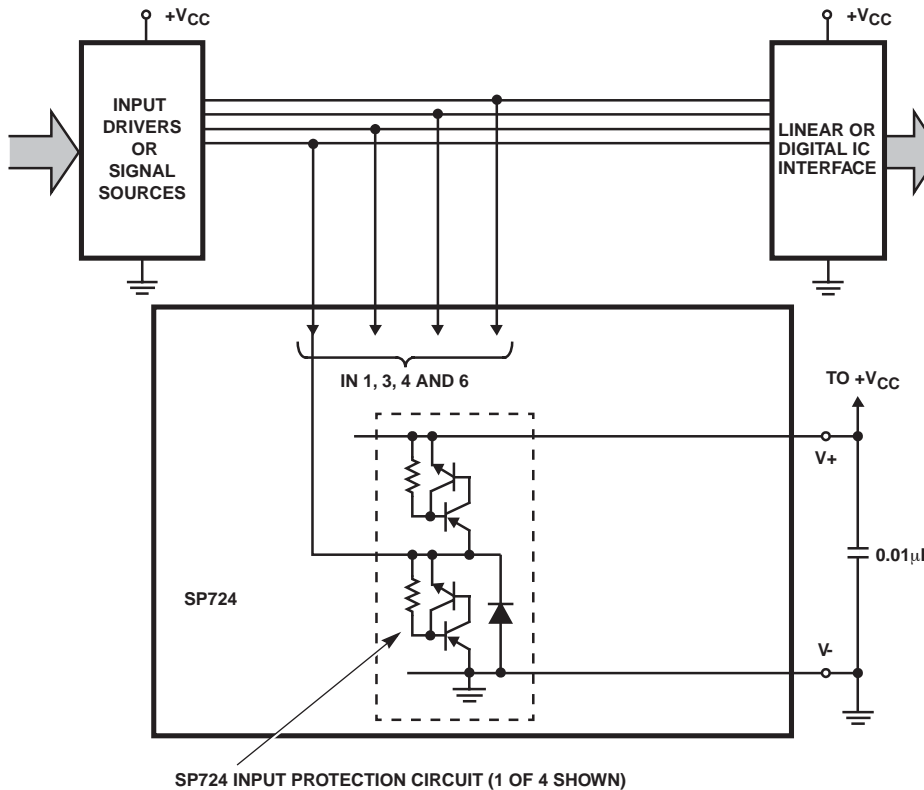


FIGURE 4. TYPICAL APPLICATION OF THE SP724 AS AN INPUT CLAMP FOR OVER-VOLTAGE, GREATER THAN $1V_{BE}$ ABOVE V+ OR LESS THAN $-1V_{BE}$ BELOW V-

TVS Diode Arrays

SCR Diode Array for ESD and Transient Overvoltage Protection

SP724

Peak Transient Current Capability for Long Duration Surges

The peak transient current capability is inversely proportional to the width of the current pulse. Testing was done to fully evaluate the SP724's ability to withstand long duration current pulses using the circuit of Figure 5. Figure 6 shows the point of overstress as defined by increased leakage in excess of the data sheet published limits. The safe operating range of the transient peak current should be limited to no more than 75% of the measured overstress level for any given pulse width as shown in the curve of Figure 6.

The test circuit of Figure 5 is shown with a positive pulse input. For a negative pulse input, the (-) current pulse input goes to an SP724 'IN' input pin and the (+) current pulse input goes to the SP724 V- pin. The V+ to V- supply of the SP724 must be allowed to float. (i.e., It is not tied to the ground reference of the current pulse generator.)

Note that two input pins of the SP724 may be paralleled to improve current (and ESD) capability. The sustained peak current capability is increased to nearly twice that of a single pin.

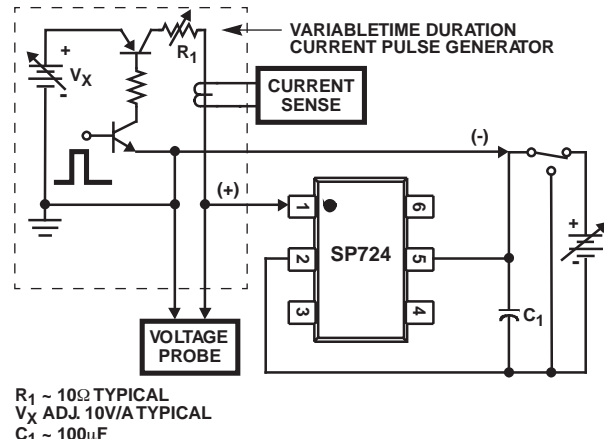


FIGURE 5. TYPICAL SP724 PEAK CURRENT TEST CIRCUIT WITH A VARIABLE PULSE WIDTH INPUT

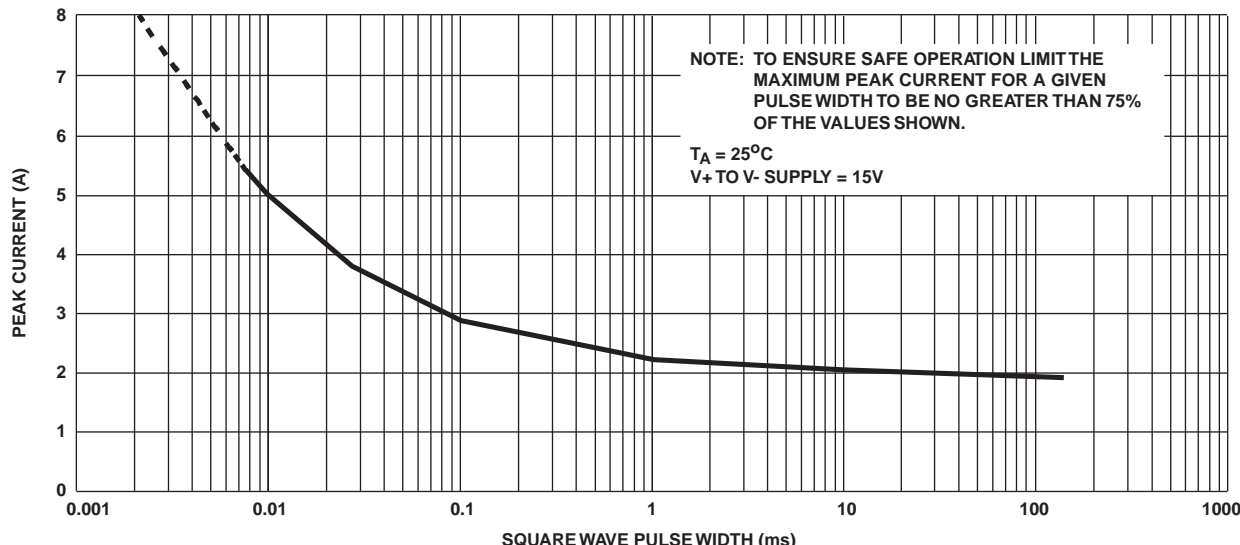


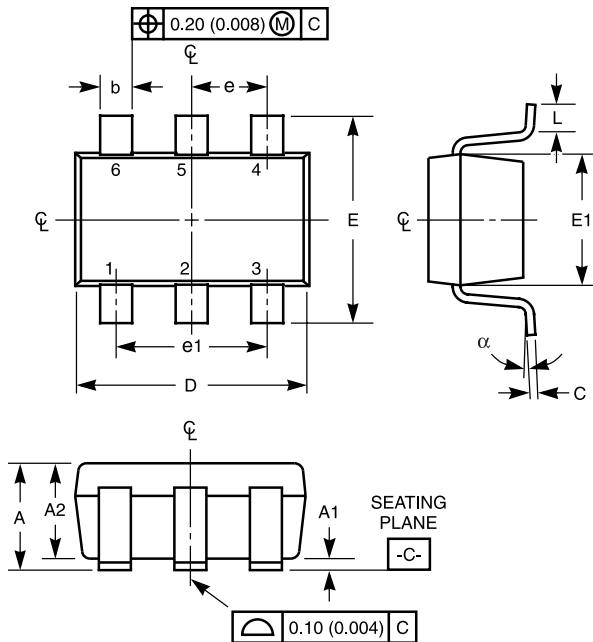
FIGURE 6. SP724 TYPICAL NONREPETITIVE PEAK CURRENT PULSE CAPABILITY

TVS Diode Arrays

SCR Diode Array for ESD and Transient Overvoltage Protection

SP724

Small Outline Transistor Plastic Packages (SOT23-6)



NOTES:

1. Dimensioning and tolerances per ANSI 14.5M-1982.
2. Package conforms to EIAJ SC-74 (1992).
3. Dimensions D and E1 are exclusive of mold flash, protrusions, or gate burrs.
4. Footlength L measured at reference to seating plane.
5. "L" is the length of flat foot surface for soldering to substrate.
6. "N" is the number of terminal positions.
7. Controlling dimension: MILLIMETER. Converted inch dimensions are not necessarily exact.

P6.064

6 LEAD SMALL OUTLINE TRANSISTOR PLASTIC PACKAGE

| SYMBOL | INCHES | | MILLIMETERS | | NOTES |
|----------|------------|------------|-------------|------------|-------|
| | MIN | MAX | MIN | MAX | |
| A | 0.036 | 0.057 | 0.90 | 1.45 | - |
| A1 | 0.000 | 0.0059 | 0.00 | 0.15 | - |
| A2 | 0.036 | 0.051 | 0.90 | 1.30 | - |
| b | 0.0138 | 0.0196 | 0.35 | 0.50 | - |
| C | 0.0036 | 0.0078 | 0.09 | 0.20 | - |
| D | 0.111 | 0.118 | 2.80 | 3.00 | 3 |
| E | 0.103 | 0.118 | 2.60 | 3.00 | - |
| E1 | 0.060 | 0.068 | 1.50 | 1.75 | 3 |
| e | 0.0374 Ref | | 0.95 Ref | | - |
| e1 | 0.0748 Ref | | 1.90 Ref | | - |
| L | 0.004 | 0.023 | 0.10 | 0.60 | 4, 5 |
| N | 6 | | 6 | | 6 |
| α | 0° | 10° | 0° | 10° | - |

Rev. 1 2/98

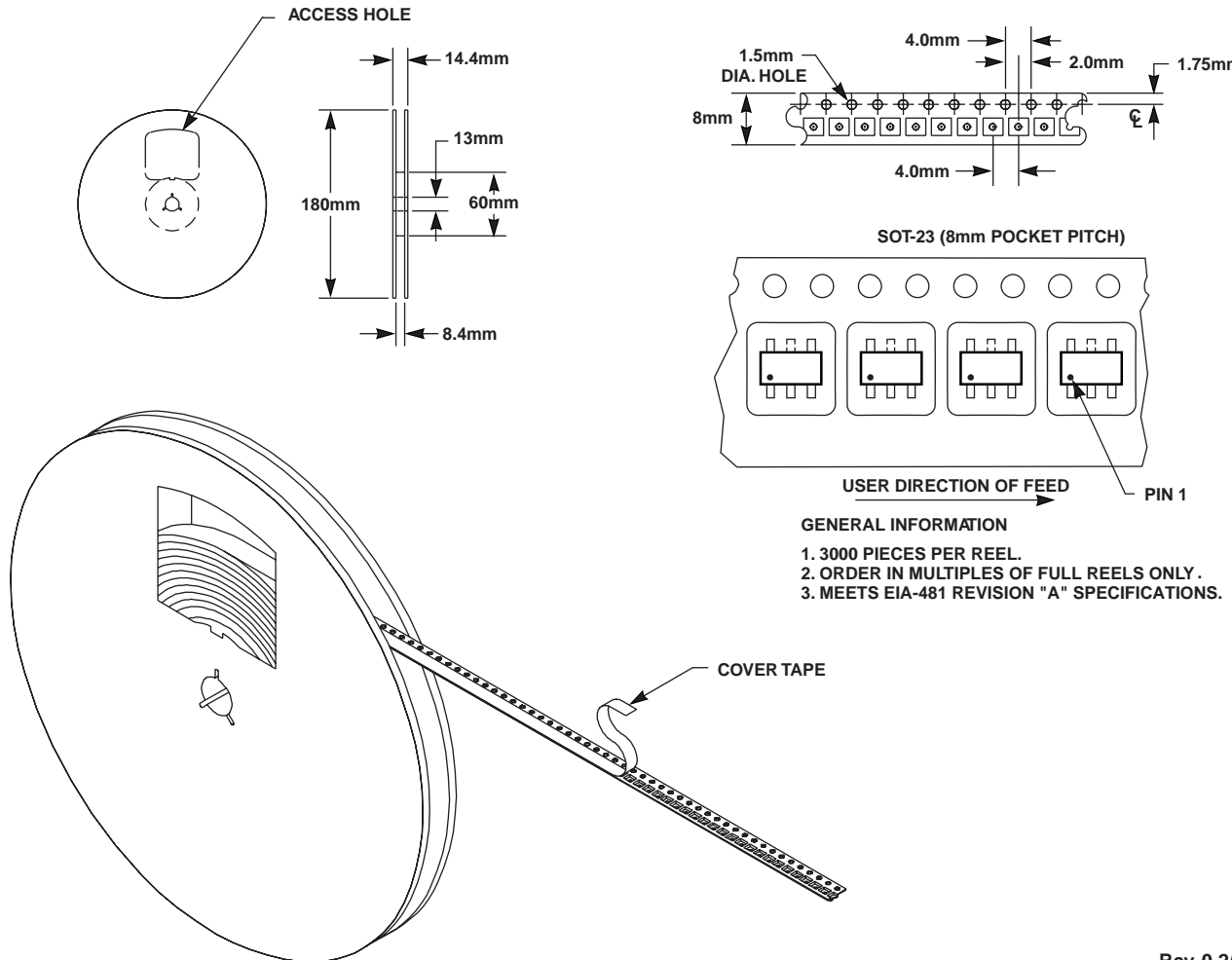
TVS Diode Arrays

SCR Diode Array for ESD and Transient Overvoltage Protection

SP724

SOT23-6

8mm TAPE AND REEL



Rev. 0 2/99

TVS Diode Arrays

Notes and Drawings



| | PAGE |
|---|---------|
| Silicon Avalanche Diodes..... | 253 |
| NEW  SMAJ series, 400W Surface Mount Transient Voltage Suppressor | 254-257 |
| NEW  P4SMA series, 400W Surface Mount Transient Voltage Suppressor | 258-261 |
|  SMBJ series, 600W Surface Mount Transient Voltage Suppressor | 262-265 |
|  P6SMBJ series, 600W Surface Mount Transient Voltage Suppressor | 266-269 |
|  1KSMBJ series, 1000W Surface Mount Transient Voltage Suppressor | 270-273 |
| NEW  SMCJ series, 1500W Surface Mount Transient Voltage Suppressor | 274-277 |
| NEW  1.5SMC series, 1500W Surface Mount Transient Voltage Suppressor | 278-281 |
| NEW  P4KE series, 400W Axial Leaded Transient Voltage Suppressor | 282-285 |
|  SA series, 500W Axial Leaded Transient Voltage Suppressor | 286-289 |
|  P6KE series, 600W Axial Leaded Transient Voltage Suppressor | 290-293 |
|  1.5KE series, 1500W Axial Leaded Transient Voltage Suppressor..... | 294-297 |
|  5KP series, 5000W Axial Leaded Transient Voltage Suppressor..... | 398-301 |
|  15KP series, 15000W Axial Leaded Transient Voltage Suppressor..... | 302-304 |
|  SLD series, Axial Leaded Transient Voltage Suppressor for Automotive Applications | 305-306 |
|  AK6 series, 6000W Transient Voltage Suppressor for AC Line Protection | 307-308 |
|  AK10 series, 1000W Transient Voltage Suppressor for AC Line Protection | 309-310 |
|  LCE series, 1500W Axial Leaded Transient Voltage Suppressor | 311-314 |

Silicon Avalanche Diodes

400W Surface Mount Transient Voltage Suppressors

NEW  SMAJ Series



FEATURES

- RoHS compliant
- For surface mounted applications in order to optimize board space
- Low profile package
- Built-in strain relief
- Glass passivated junction
- Low inductance
- Excellent clamping capability
- Repetition Rate (duty cycle): 0.01%
- Fast response time: typically less than 1.0ps from 0 Volts to V(BR) for unidirectional types
- Typical IR less than 1A above 10V
- High Temperature soldering: 250°C/10 seconds at terminals
- Plastic package has Underwriters Laboratory Flammability 94V-O

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



MAXIMUM RATINGS AND CHARACTERISTICS

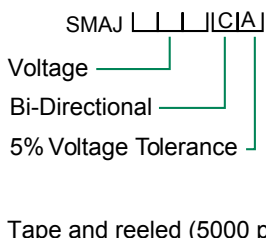
@25°C AMBIENT TEMPERATURE (unless otherwise noted)

| PARAMETER | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak pulse power Dissipation on 10/1000μs waveform (note 1,2, FIG.1) | P _{PPM} | Min 400 | Watts |
| Peak pulse current of on 10/1000μs waveform (note 1, FIG.3) | I _{PPM} | SEE TABLE 1 | Amps |
| Peak forward Surge Current, 8.3ms Single Half Sine Wave Superimposed on Rated Load, (JEDEC Method) (note 2.3) | I _{FSM} | 40 | Amps |
| Operating junction and Storage Temperature Range | T _J , T _{STG} | -55 to +150 | °C |

Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above T_A= 25°C per Fig.2
2. Mounted on 5.0mm²(0.03mm thick) Copper Pads to each terminal
3. 8.3 ms single half sine-wave, or equivalent square wave, Duty cycle= 4 pulses per minute maximum.

ORDERING INFORMATION



Tape and reeled (5000 pcs)

Mechanical Specifications:

| | |
|---------------------|--|
| Weight: | 0.002ounce, 0.061 gram |
| Case: | JEDEC DO-214AC Molded Plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes cathode except Bipolar |
| Terminal: | Solder Plated, solderable per MIL-STD-750, Method 2026 |
| Standard Packaging: | 12mm tape (EIA STD RS-481) |

Silicon Avalanche Diodes

400W Surface Mount Transient Voltage Suppressors

RoHS SMAJ Series

ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number (Uni) | Part Number (Bi) | Device Marking Code | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) |
|-------------------|------------------|---------------------|----|--|--|--------|----------------------------------|---|--|--|
| | | UNI | BI | | MIN | MAX | | | | |
| SMAJ5.0A | SMAJ5.0CA | AE | WE | 5.0 | 6.40 | 7.00 | 10 | 9.2 | 43.5 | 800 |
| SMAJ6.0A | SMAJ6.0CA | AG | WG | 6.0 | 6.67 | 7.37 | 10 | 10.3 | 38.8 | 800 |
| SMAJ6.5A | SMAJ6.5CA | AK | WK | 6.5 | 7.22 | 7.98 | 10 | 11.2 | 35.7 | 500 |
| SMAJ7.0A | SMAJ7.0CA | AM | WM | 7.0 | 7.78 | 8.60 | 10 | 12.0 | 33.3 | 200 |
| SMAJ7.5A | SMAJ7.5CA | AP | WP | 7.5 | 8.33 | 9.21 | 1 | 12.9 | 31.0 | 100 |
| SMAJ8.0A | SMAJ8.0CA | AR | WR | 8.0 | 8.89 | 9.83 | 1 | 13.6 | 29.4 | 50 |
| SMAJ8.5A | SMAJ8.5CA | AT | WT | 8.5 | 9.44 | 10.40 | 1 | 14.4 | 27.8 | 20 |
| SMAJ9.0A | SMAJ9.0CA | AV | WV | 9.0 | 10.00 | 11.10 | 1 | 15.4 | 26.0 | 10 |
| SMAJ10A | SMAJ10CA | AX | WX | 10.0 | 11.10 | 12.30 | 1 | 17.0 | 23.5 | 5 |
| SMAJ11A | SMAJ11CA | AZ | WZ | 11.0 | 12.20 | 13.50 | 1 | 18.2 | 22.0 | 5 |
| SMAJ12A | SMAJ12CA | BE | XE | 12.0 | 13.30 | 14.70 | 1 | 19.9 | 20.1 | 5 |
| SMAJ13A | SMAJ13CA | BG | XG | 13.0 | 14.40 | 15.90 | 1 | 21.5 | 18.6 | 5 |
| SMAJ14A | SMAJ14CA | BK | XK | 14.0 | 15.60 | 17.20 | 1 | 23.2 | 17.2 | 5 |
| SMAJ15A | SMAJ15CA | BM | XM | 15.0 | 16.70 | 18.50 | 1 | 24.4 | 16.4 | 5 |
| SMAJ16A | SMAJ16CA | BP | XP | 16.0 | 17.80 | 19.70 | 1 | 26.0 | 15.4 | 5 |
| SMAJ17A | SMAJ17CA | BR | XR | 17.0 | 18.90 | 20.90 | 1 | 27.6 | 14.5 | 5 |
| SMAJ18A | SMAJ18CA | BT | XT | 18.0 | 20.00 | 22.10 | 1 | 29.2 | 13.7 | 5 |
| SMAJ20A | SMAJ20CA | BV | XV | 20.0 | 22.20 | 24.50 | 1 | 32.4 | 12.3 | 5 |
| SMAJ22A | SMAJ22CA | BX | XY | 22.0 | 24.40 | 26.90 | 1 | 35.5 | 11.3 | 5 |
| SMAJ24A | SMAJ24CA | BZ | XZ | 24.0 | 26.70 | 29.50 | 1 | 38.9 | 10.3 | 5 |
| SMAJ26A | SMAJ26CA | CE | YE | 26.0 | 28.90 | 31.90 | 1 | 42.1 | 9.5 | 5 |
| SMAJ28A | SMAJ28CA | CG | YG | 28.0 | 31.10 | 34.40 | 1 | 45.4 | 8.8 | 5 |
| SMAJ30A | SMAJ30CA | CK | YK | 30.0 | 33.30 | 36.80 | 1 | 48.4 | 8.3 | 5 |
| SMAJ33A | SMAJ33CA | CM | YM | 33.0 | 36.70 | 40.60 | 1 | 53.3 | 7. | 5 5 |
| SMAJ36A | SMAJ36CA | CP | YP | 36.0 | 40.00 | 44.20 | 1 | 58.1 | 6.9 | 5 |
| SMAJ40A | SMAJ40CA | CR | YR | 40.0 | 44.40 | 49.10 | 1 | 64.5 | 6.2 | 5 |
| SMAJ43A | SMAJ43CA | CT | YT | 43.0 | 47.80 | 52.80 | 1 | 69.4 | 5.8 | 5 |
| SMAJ45A | SMAJ45CA | CV | YY | 45.0 | 50.00 | 55.30 | 1 | 72.7 | 5.5 | 5 |
| SMAJ48A | SMAJ48CA | CX | YX | 48.0 | 53.30 | 58.90 | 1 | 77.4 | 5.2 | 5 |
| SMAJ51A | SMAJ51CA | CZ | YZ | 51.0 | 56.70 | 62.70 | 1 | 82.4 | 4.9 | 5 |
| SMAJ54A | SMAJ54CA | RE | ZE | 54.0 | 60.00 | 66.30 | 1 | 87.1 | 4.6 | 5 |
| SMAJ58A | SMAJ58CA | RG | ZG | 58.0 | 64.40 | 71.20 | 1 | 93.6 | 4.3 | 5 |
| SMAJ60A | SMAJ60CA | RK | ZK | 60.0 | 66.70 | 73.70 | 1 | 96.8 | 4.1 | 5 |
| SMAJ64A | SMAJ64CA | RM | ZM | 64.0 | 71.10 | 78.60 | 1 | 103.0 | 3.9 | 5 |
| SMAJ70A | SMAJ70CA | RP | ZP | 70.0 | 77.80 | 86.00 | 1 | 113.0 | 3.5 | 5 |
| SMAJ75A | SMAJ75CA | RR | ZR | 75.0 | 83.30 | 92.10 | 1 | 121.0 | 3.3 | 5 |
| SMAJ78A | SMAJ78CA | RT | ZT | 78.0 | 86.70 | 95.80 | 1 | 126.0 | 3.2 | 5 |
| SMAJ85A | SMAJ85CA | RV | ZV | 85.0 | 94.40 | 104.00 | 1 | 137.0 | 2.9 | 5 |
| SMAJ90A | SMAJ90CA | RX | ZX | 90.0 | 100.00 | 111.00 | 1 | 146.0 | 2.7 | 5 |
| SMAJ100A | SMAJ100CA | RZ | ZZ | 100.0 | 111.00 | 123.00 | 1 | 162.0 | 2.5 | 5 |
| SMAJ110A | SMAJ110CA | SE | VE | 110.0 | 122.00 | 135.00 | 1 | 177.0 | 2.3 | 5 |
| SMAJ120A | SMAJ120CA | SG | VG | 120.0 | 133.00 | 147.00 | 1 | 193.0 | 2.1 | 5 |
| SMAJ130A | SMAJ130CA | SK | VK | 130.0 | 144.00 | 159.00 | 1 | 209.0 | 1.9 | 5 |
| SMAJ150A | SMAJ150CA | SM | VM | 150.0 | 167.00 | 185.00 | 1 | 243.0 | 1.6 | 5 |
| SMAJ160A | SMAJ160CA | SP | VP | 160.0 | 178.00 | 197.00 | 1 | 259.0 | 1.5 | 5 |
| SMAJ170A | SMAJ170CA | SR | VR | 170.0 | 189.00 | 209.00 | 1 | 275.0 | 1.5 | 5 |
| SMAJ180A | SMAJ180CA | ST | VT | 180.0 | 201.00 | 222.00 | 1 | 292.0 | 1.4 | 5 |
| SMAJ200A | SMAJ200CA | SV | VV | 200.0 | 224.00 | 247.00 | 1 | 324.0 | 1.2 | 5 |
| SMAJ220A | SMAJ220CA | SX | VX | 220.0 | 246.00 | 272.00 | 1 | 356.0 | 1.1 | 5 |
| SMAJ250A | SMAJ250CA | SZ | VZ | 250.0 | 279.00 | 309.00 | 1 | 405.0 | 1.0 | 5 |
| SMAJ300A | SMAJ300CA | TE | UE | 300.0 | 335.00 | 371.00 | 1 | 486.0 | 0.8 | 5 |
| SMAJ350A | SMAJ350CA | TG | UG | 350.0 | 391.00 | 432.00 | 1 | 567.0 | 0.7 | 5 |
| SMAJ400A | SMAJ400CA | TK | UK | 400.0 | 447.00 | 494.00 | 1 | 648.0 | 0.6 | 5 |
| SMAJ440A | SMAJ440CA | TM | UM | 440.0 | 492.00 | 543.00 | 1 | 713.0 | 0.6 | 5 |

For bidirectional type having V_{rwm} of 10 volts and less, the IR limit is double.
 For parts without A (V_{BR} is $\pm 10\%$).

Silicon Avalanche Diodes

400W Surface Mount Transient Voltage Suppressors

RoHS SMAJ Series



Ratings and Characteristic Curves $T_A = 25^\circ\text{C}$ unless otherwise noted

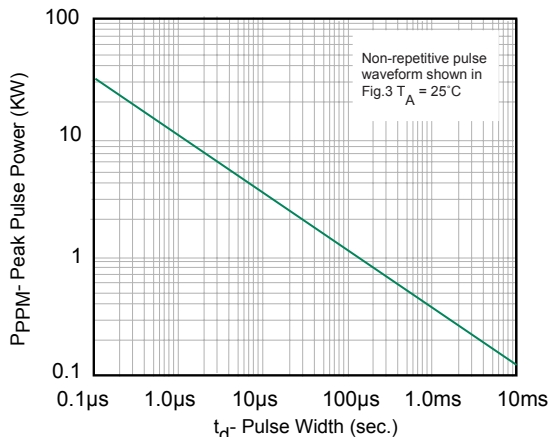


Fig. 1 Peak Pulse Power Rating

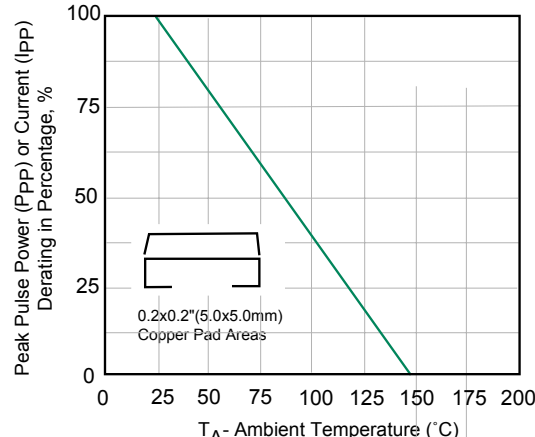


Fig. 2 Pulse Derating Curve

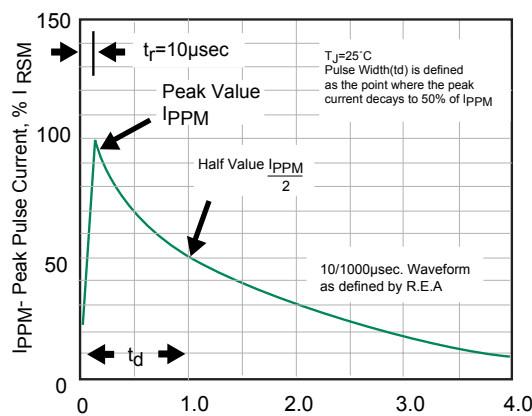


Fig. 3 Pulse Waveform

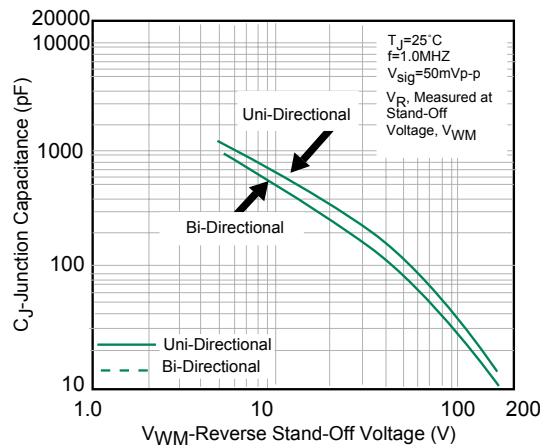


Fig. 4- Typical Junction Capacitance

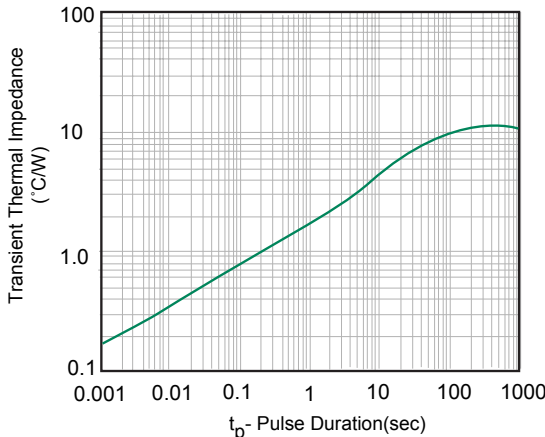


Fig. 5- Typ. Transient Thermal Impedance

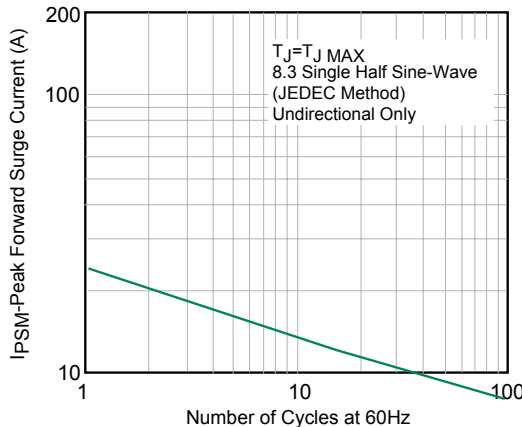


Fig. 6- Maximum Non-Repetitive Peak Forward Surge Current

Silicon Avalanche Diodes

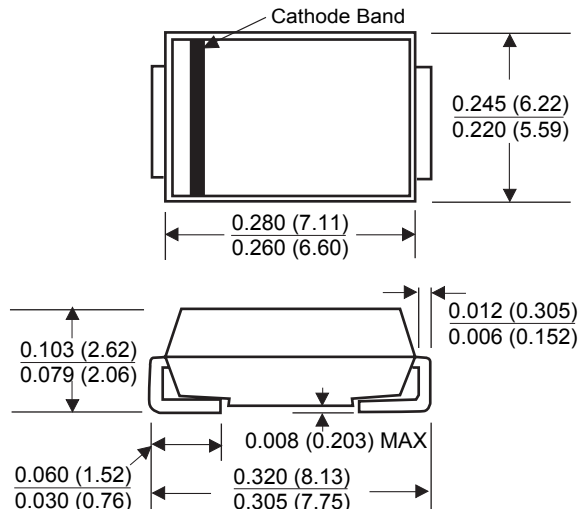
400W Surface Mount Transient Voltage Suppressors

SMAJ Series



Package Outline Dimensions and Pad Layouts

DO-214AB (SMC J-Bend)



Dimensions in inches and (millimeters)

Silicon Avalanche Diodes

400W Surface Mount Transient Voltage Suppressors

NEW P4SMA Series

FEATURES

- RoHS compliant
- For surface mounted applications in order to optimize board space
- Low profile package
- Built-in strain relief
- Glass passivated junction
- Low Inductance
- Excellent clamping capability
- Repetition Rate (duty cycle): 0.01%
- Fast response time: typically less than 1.0ps from 0 Volts to V(BR) for unidirectional types
- Typical IR less than 1 μ A above 10V
- High temperature soldering: 250°C/10 seconds at terminals

DEVICES FOR BIPOLAR APPLICATION

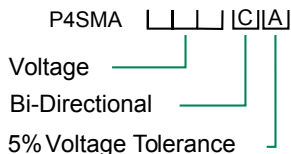
For Bidirectional use Suffix CA for types P4SMA6.8CA thru types P4SMA550CA

Electrical characteristics apply in both directions

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Numbers: E128667

ORDERING INFORMATION



T = Tape and reeled (5000pcs)



MAXIMUM RATINGS AND CHARACTERISTICS

@25°C AMBIENT TEMPERATURE (unless otherwise noted)

| PARAMETER | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak pulse power Dissipation on 10/1000 μ s waveform (Note 1.2, FIG.1) | P _{PPM} | Min 400 | Watts |
| Peak pulse current of on 10/1000 μ s waveform (Note 1, FIG.3) | I _{PPM} | See Table 1 | Amps |
| Peak Forward Surge Current, 8.3ms Single Half Sine-Wave Superimposed on Rated Load, (JEDEC Method)(Note2,3) | I _{FSM} | 40 | Amps |
| Operating junction and Storage Temperature Range | T _j , T _{STG} | -55 to +150 | °C |

Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above T_A = 25°C per Fig.2
2. Mounted on 5.0mm² (0.03mm thick) Copper Pads to each terminal
3. 8.3ms single half sine-wave, or equivalent square wave, Duty cycle = 4 pulses per minutes maximum

Mechanical Specifications:

- Weight:** 0.002 ounce, 0.061 gram
Case: JEDEC DO214AC. Molded plastic over glass passivated junction
Mounting Position: Any
Polarity: Color band denoted positive end (cathode) except Bidirectional
Terminal: Solder plated, solderable per MIL-STD-750, Method 2026
Standard Packaging: 12mm tape (EIA STD RS-481)

Silicon Avalanche Diodes

400W Surface Mount Transient Voltage Suppressors

RoHS P4SMA Series

ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number (Uni) | Part Number (Bi) | Device Marking Code | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) |
|-------------------|------------------|---------------------|------|--|--|--------|----------------------------------|---|--|--|
| | | UNI | BI | | MIN | MAX | | | | |
| P4SMA6.8A | P4SMA6.8CA | 6V8A | 6V8C | 5.80 | 6.45 | 7.14 | 10 | 10.5 | 39.0 | 1000 |
| P4SMA7.5A | P4SMA7.5CA | 7V5A | 7V5C | 6.40 | 7.13 | 7.88 | 10 | 11.3 | 36.3 | 500 |
| P4SMA8.2A | P4SMA8.2CA | 8V2A | 8V2C | 7.02 | 7.79 | 8.61 | 10 | 12.1 | 33.9 | 200 |
| P4SMA9.1A | P4SMA9.1CA | 9V1A | 9V1C | 7.78 | 8.65 | 9.55 | 1 | 13.4 | 30.6 | 50 |
| P4SMA10A | P4SMA10CA | 10A | 10C | 8.55 | 9.50 | 10.50 | 1 | 14.5 | 28.3 | 10 |
| P4SMA11A | P4SMA11CA | 11A | 11C | 9.40 | 10.50 | 11.60 | 1 | 15.6 | 26.3 | 5 |
| P4SMA12A | P4SMA12CA | 12A | 12C | 10.20 | 11.40 | 12.60 | 1 | 16.7 | 24.6 | 5 |
| P4SMA13A | P4SMA13CA | 13A | 13C | 11.10 | 12.40 | 13.70 | 1 | 18.2 | 22.5 | 5 |
| P4SMA15A | P4SMA15CA | 15A | 15C | 12.80 | 14.30 | 15.80 | 1 | 21.2 | 19.3 | 5 |
| P4SMA16A | P4SMA16CA | 16A | 16C | 13.60 | 15.20 | 16.80 | 1 | 22.5 | 18.2 | 5 |
| P4SMA18A | P4SMA18CA | 18A | 18C | 15.30 | 17.10 | 18.90 | 1 | 25.5 | 16.1 | 5 |
| P4SMA20A | P4SMA20CA | 20A | 20C | 17.10 | 19.00 | 21.00 | 1 | 27.7 | 14.8 | 5 |
| P4SMA22A | P4SMA22CA | 22A | 22C | 18.80 | 20.90 | 23.10 | 1 | 30.6 | 13.4 | 5 |
| P4SMA24A | P4SMA24CA | 24A | 24C | 20.50 | 22.80 | 25.20 | 1 | 33.2 | 12.3 | 5 |
| P4SMA27A | P4SMA27CA | 27A | 27C | 23.10 | 25.70 | 28.40 | 1 | 37.5 | 10.9 | 5 |
| P4SMA30A | P4SMA30CA | 30A | 30C | 25.60 | 28.50 | 31.50 | 1 | 41.4 | 9.9 | 5 |
| P4SMA33A | P4SMA33CA | 33A | 33C | 28.20 | 31.40 | 34.70 | 1 | 45.7 | 9.0 | 5 |
| P4SMA36A | P4SMA36CA | 36A | 36C | 30.80 | 34.20 | 37.80 | 1 | 49.9 | 8.2 | 5 |
| P4SMA39A | P4SMA39CA | 39A | 39C | 33.30 | 37.10 | 41.00 | 1 | 53.9 | 7.6 | 5 |
| P4SMA43A | P4SMA43CA | 43A | 43C | 36.80 | 40.90 | 45.20 | 1 | 59.3 | 6.9 | 5 |
| P4SMA47A | P4SMA47CA | 47A | 47C | 40.20 | 44.70 | 49.40 | 1 | 64.8 | 6.3 | 5 |
| P4SMA51A | P4SMA51CA | 51A | 51C | 43.60 | 48.50 | 53.60 | 1 | 70.1 | 5.8 | 5 |
| P4SMA56A | P4SMA56CA | 56A | 56C | 47.80 | 53.20 | 58.80 | 1 | 77.0 | 5.3 | 5 |
| P4SMA62A | P4SMA62CA | 62A | 62C | 53.00 | 58.90 | 65.10 | 1 | 85.0 | 4.8 | 5 |
| P4SMA68A | P4SMA68CA | 68A | 68C | 58.10 | 64.60 | 71.40 | 1 | 92.0 | 4.5 | 5 |
| P4SMA75A | P4SMA75CA | 75A | 75C | 64.10 | 71.30 | 78.80 | 1 | 103.0 | 4.0 | 5 |
| P4SMA82A | P4SMA82CA | 82A | 82C | 70.10 | 77.90 | 86.10 | 1 | 113.0 | 3.6 | 5 |
| P4SMA91A | P4SMA91CA | 91A | 91C | 77.80 | 86.50 | 95.50 | 1 | 125.0 | 3.3 | 5 |
| P4SMA100A | P4SMA100CA | 100A | 100C | 85.50 | 95.00 | 105.00 | 1 | 137.0 | 3.0 | 5 |
| P4SMA110A | P4SMA110CA | 110A | 110C | 94.00 | 105.00 | 116.00 | 1 | 152.0 | 2.7 | 5 |
| P4SMA120A | P4SMA120CA | 120A | 120C | 102.00 | 114.00 | 126.00 | 1 | 165.0 | 2.5 | 5 |
| P4SMA130A | P4SMA130CA | 130A | 130C | 111.00 | 124.00 | 137.00 | 1 | 179.0 | 2.3 | 5 |
| P4SMA150A | P4SMA150CA | 150A | 150C | 128.00 | 143.00 | 158.00 | 1 | 207.0 | 2.0 | 5 |
| P4SMA160A | P4SMA160CA | 160A | 160C | 136.00 | 152.00 | 168.00 | 1 | 219.0 | 1.9 | 5 |
| P4SMA170A | P4SMA170CA | 170A | 170C | 145.00 | 162.00 | 179.00 | 1 | 234.0 | 1.8 | 5 |
| P4SMA180A | P4SMA180CA | 180A | 180C | 154.00 | 171.00 | 189.00 | 1 | 246.0 | 1.7 | 5 |
| P4SMA200A | P4SMA200CA | 200A | 200C | 171.00 | 190.00 | 210.00 | 1 | 274.0 | 1.5 | 5 |
| P4SMA220A | P4SMA220CA | 220A | 220C | 185.00 | 209.00 | 231.00 | 1 | 328.0 | 1.3 | 5 |
| P4SMA250A | P4SMA250CA | 250A | 250C | 214.00 | 237.00 | 263.00 | 1 | 344.0 | 1.2 | 5 |
| P4SMA300A | P4SMA300CA | 300A | 300C | 256.00 | 285.00 | 315.00 | 1 | 414.0 | 1.0 | 5 |
| P4SMA350A | P4SMA350CA | 350A | 350C | 300.00 | 332.00 | 368.00 | 1 | 482.0 | 0.9 | 5 |
| P4SMA400A | P4SMA400CA | 400A | 400C | 342.00 | 380.00 | 420.00 | 1 | 548.0 | 0.8 | 5 |
| P4SMA440A | P4SMA440CA | 440A | 440C | 376.00 | 418.00 | 462.00 | 1 | 602.0 | 0.7 | 5 |
| P4SMA480A | P4SMA480CA | 480A | 480C | 408.00 | 456.00 | 504.00 | 1 | 658.0 | 0.6 | 5 |
| P4SMA510A | P4SMA510CA | 510A | 510C | 434.00 | 485.00 | 535.00 | 1 | 698.0 | 0.6 | 5 |
| P4SMA530A | P4SMA530CA | 530A | 530C | 477.00 | 503.50 | 556.50 | 1 | 725.0 | 0.6 | 5 |
| P4SMA540A | P4SMA540CA | 540A | 540C | 459.00 | 513.00 | 567.00 | 1 | 740.0 | 0.5 | 5 |
| P4SMA550A | P4SMA550CA | 550A | 550C | 495.00 | 522.50 | 577.50 | 1 | 760.0 | 0.5 | 5 |

For bidirectional type having V_{rwm} of 10 volts and less, the IR limit is double.

The available parts are "A" type only, the parts without A (V_B is ± 10%) is not available.

Silicon Avalanche Diodes

400W Surface Mount Transient Voltage Suppressors

RoHS P4SMA Series

Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

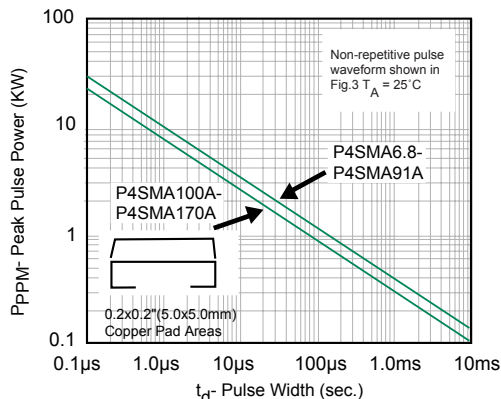


Fig. 1 Peak Pulse Power Rating

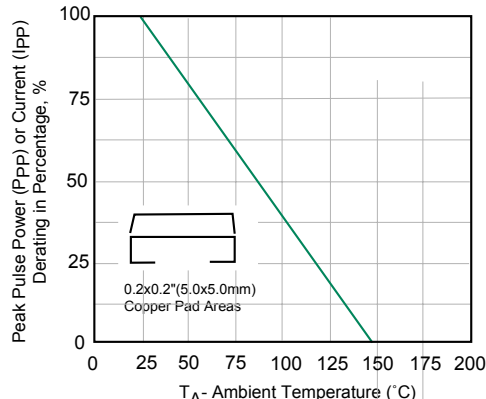


Fig. 2 Pulse Derating Curve

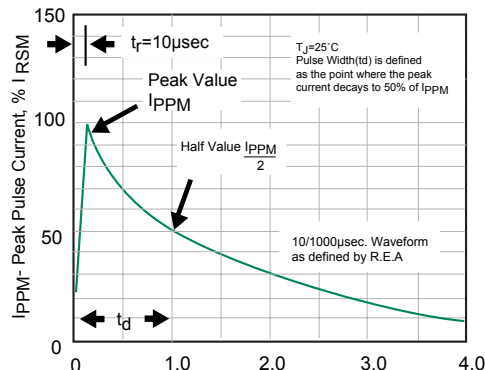


Fig. 3 Pulse Waveform

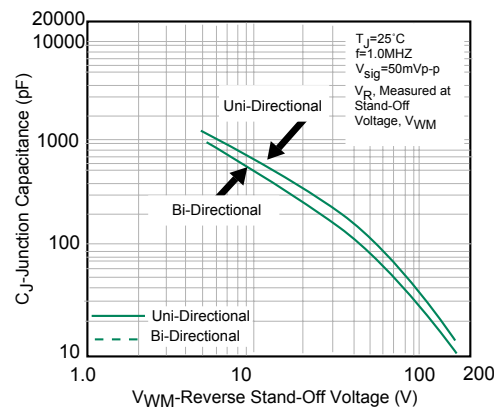


Fig. 4- Typical Junction Capacitance

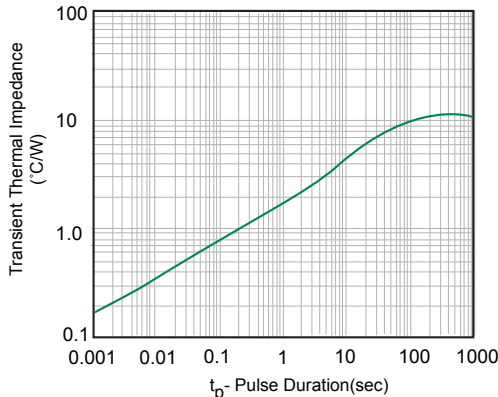


Fig. 5- Typ. Transient Thermal Impedance

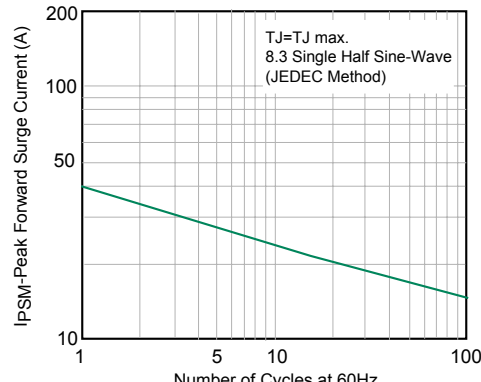


Fig. 6- Maximum Non-Repetitive Peak Forward Surge Current Uni-Directional Only

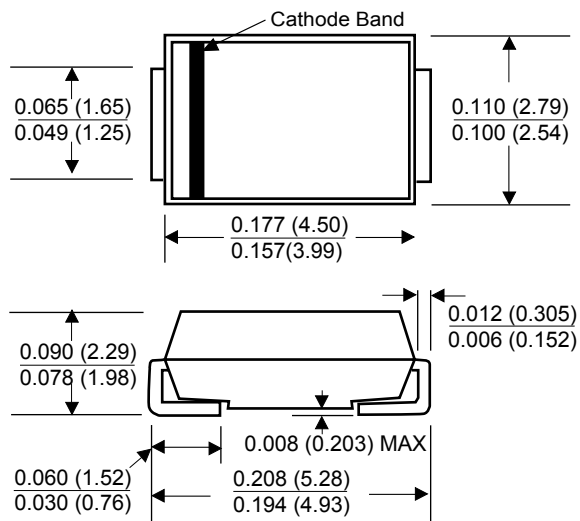
Silicon Avalanche Diodes

400W Surface Mount Transient Voltage Suppressors

RoHS P4SMA Series

Package Outline Dimensions and Pad Layouts

DO-214AC (SMA)



Dimensions in inches and (millimeters)

Silicon Avalanche Diodes

600W Surface Mount Transient Voltage Suppressors

RoHS SMBJ Series



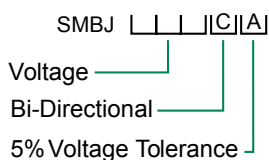
FEATURES

- RoHS compliant
- Voltage ratings from 5 to 440 volts
- For surface mounted applications in order to optimize board space
- Low profile package
- Built-in strain relief
- Glass passivated junction
- Low lead inductance
- Excellent clamping capability
- Repetition Rate (duty cycle): 0.01%
- Fast response time: typically less than 1.0ps from 0 Volts to BV for unidirectional types
- Typical IR less than 1 μ A above 10V
- High Temperature soldering: 250°C/10 seconds at terminals

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662

ORDERING INFORMATION



Tape and reeled (3000 pcs)



MAXIMUM RATINGS AND CHARACTERISTICS

@25°C AMBIENT TEMPERATURE (unless otherwise noted)

| PARAMETER | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak pulse power Dissipation on 10/1000 μ s waveform (note 1,2, FIG.1) | P _{PPM} | Min 600 | Watts |
| Peak pulse current of on 10/1000 μ s waveform (note 1, FIG.3) | I _{PPM} | SEE TABLE 1 | Amps |
| Peak forward Surge Current, 8.3ms Single Half Sine Wave Superimposed on Rated Load, (JEDEC Method) (note 2,3) | I _{PSM} | 100 | Amps |
| Operating junction and Storage Temperature Range | T _J , T _{STG} | -55 to +150 | °C |

Note 1. Non-repetitive current pulse, per Fig.3 and derated above $T_A = 25^\circ\text{C}$ per Fig.2

Note 2. Mounted on 5.0mm²(0.03mm thick) Copper Pads to each terminal

Note 3. 8.3 ms single half sine-wave, or equivalent square wave, Duty cycle= 4 pulses per minute

Mechanical Specifications:

| | |
|---------------------|--|
| Weight: | 0.003ounce, 0.093 gram |
| Case: | JEDEC DO-214AA Molded Plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes cathode except Bidirectional |
| Terminal: | Solder Plated solderable per MIL-STD-750, Method 2026 |
| Standard Packaging: | 12mm tape (EIA STF RS-481) |

Silicon Avalanche Diodes

600W Surface Mount Transient Voltage Suppressors

RoHS SMBJ Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number (Uni) | Part Number (Bi) | Device Marking Code | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) |
|-------------------|------------------|---------------------|----|--|--|--------|----------------------------------|---|--|--|
| | | UNI | BI | | MIN | MAX | | | | |
| SMBJ5.0A | SMBJ5.0CA | KE | AE | 5.0 | 6.40 | 7.00 | 10 | 9.2 | 65.3 | 800 |
| SMBJ6.0A | SMBJ6.0CA | KG | AG | 6.0 | 6.67 | 7.37 | 10 | 10.3 | 58.3 | 800 |
| SMBJ6.5A | SMBJ6.5CA | KK | AK | 6.5 | 7.22 | 7.98 | 10 | 11.2 | 53.6 | 500 |
| SMBJ7.0A | SMBJ7.0CA | KM | AM | 7.0 | 7.78 | 8.60 | 10 | 12.0 | 50.0 | 200 |
| SMBJ7.5A | SMBJ7.5CA | KP | AP | 7.5 | 8.33 | 9.21 | 1 | 12.9 | 46.6 | 100 |
| SMBJ8.0A | SMBJ8.0CA | KR | AR | 8.0 | 8.89 | 9.83 | 1 | 13.6 | 44.2 | 50 |
| SMBJ8.5A | SMBJ8.5CA | KT | AT | 8.5 | 9.44 | 10.40 | 1 | 14.4 | 41.7 | 20 |
| SMBJ9.0A | SMBJ9.0CA | KV | AV | 9.0 | 10.00 | 11.10 | 1 | 15.4 | 39.0 | 10 |
| SMBJ10A | SMBJ10CA | KX | AX | 10.0 | 11.10 | 12.30 | 1 | 17.0 | 35.3 | 5 |
| SMBJ11A | SMBJ11CA | KZ | AZ | 11.0 | 12.20 | 13.50 | 1 | 18.2 | 33.0 | 5 |
| SMBJ12A | SMBJ12CA | LE | BE | 12.0 | 13.30 | 14.70 | 1 | 19.9 | 30.2 | 5 |
| SMBJ13A | SMBJ13CA | LG | BG | 13.0 | 14.40 | 15.90 | 1 | 21.5 | 28.0 | 5 |
| SMBJ14A | SMBJ14CA | LK | BK | 14.0 | 15.60 | 17.20 | 1 | 23.2 | 25.9 | 5 |
| SMBJ15A | SMBJ15CA | LM | BM | 15.0 | 16.70 | 18.50 | 1 | 24.4 | 24.6 | 5 |
| SMBJ16A | SMBJ16CA | LP | BP | 16.0 | 17.80 | 19.70 | 1 | 26.0 | 23.1 | 5 |
| SMBJ17A | SMBJ17CA | LR | BR | 17.0 | 18.90 | 20.90 | 1 | 27.6 | 21.8 | 5 |
| SMBJ18A | SMBJ18CA | LT | BT | 18.0 | 20.00 | 22.10 | 1 | 29.2 | 20.6 | 5 |
| SMBJ20A | SMBJ20CA | LV | BV | 20.0 | 22.20 | 24.50 | 1 | 32.4 | 18.6 | 5 |
| SMBJ22A | SMBJ22CA | LX | BX | 22.0 | 24.40 | 26.90 | 1 | 35.5 | 16.9 | 5 |
| SMBJ24A | SMBJ24CA | LZ | BZ | 24.0 | 26.70 | 29.50 | 1 | 38.9 | 15.5 | 5 |
| SMBJ26A | SMBJ26CA | ME | CE | 26.0 | 28.90 | 31.90 | 1 | 42.1 | 14.3 | 5 |
| SMBJ28A | SMBJ28CA | MG | CG | 28.0 | 31.10 | 34.40 | 1 | 45.4 | 13.3 | 5 |
| SMBJ30A | SMBJ30CA | MK | CK | 30.0 | 33.30 | 36.80 | 1 | 48.4 | 12.4 | 5 |
| SMBJ33A | SMBJ33CA | MM | CM | 33.0 | 36.70 | 40.60 | 1 | 53.3 | 11.3 | 5 |
| SMBJ36A | SMBJ36CA | MP | CP | 36.0 | 40.00 | 44.20 | 1 | 58.1 | 10.4 | 5 |
| SMBJ40A | SMBJ40CA | MR | CR | 40.0 | 44.40 | 49.10 | 1 | 64.5 | 9.3 | 5 |
| SMBJ43A | SMBJ43CA | MT | CT | 43.0 | 47.80 | 52.80 | 1 | 69.4 | 8.7 | 5 |
| SMBJ45A | SMBJ45CA | MV | CV | 45.0 | 50.00 | 55.30 | 1 | 72.7 | 8.3 | 5 |
| SMBJ48A | SMBJ48CA | MX | CX | 48.0 | 53.30 | 58.90 | 1 | 77.4 | 7.8 | 5 |
| SMBJ51A | SMBJ51CA | MZ | CZ | 51.0 | 56.70 | 62.70 | 1 | 82.4 | 7.3 | 5 |
| SMBJ54A | SMBJ54CA | NE | DE | 54.0 | 60.00 | 66.30 | 1 | 87.1 | 6.9 | 5 |
| SMBJ58A | SMBJ58CA | NG | DG | 58.0 | 64.40 | 71.20 | 1 | 93.6 | 6.5 | 5 |
| SMBJ60A | SMBJ60CA | NK | DK | 60.0 | 66.70 | 73.70 | 1 | 96.8 | 6.2 | 5 |
| SMBJ64A | SMBJ64CA | NM | DM | 64.0 | 71.10 | 78.60 | 1 | 103.0 | 5.9 | 5 |
| SMBJ70A | SMBJ70CA | NP | DP | 70.0 | 77.80 | 86.00 | 1 | 113.0 | 5.3 | 5 |
| SMBJ75A | SMBJ75CA | NR | DR | 75.0 | 83.30 | 92.10 | 1 | 121.0 | 5.0 | 5 |
| SMBJ78A | SMBJ78CA | NT | DT | 78.0 | 86.70 | 95.80 | 1 | 126.0 | 4.8 | 5 |
| SMBJ85A | SMBJ85CA | NV | DV | 85.0 | 94.40 | 104.00 | 1 | 137.0 | 4.4 | 5 |
| SMBJ90A | SMBJ90CA | NX | DX | 90.0 | 100.00 | 111.00 | 1 | 146.0 | 4.1 | 5 |
| SMBJ100A | SMBJ100CA | NZ | DZ | 100.0 | 111.00 | 123.00 | 1 | 162.0 | 3.7 | 5 |
| SMBJ110A | SMBJ110CA | PE | EE | 110.0 | 122.00 | 135.00 | 1 | 177.0 | 3.4 | 5 |
| SMBJ120A | SMBJ120CA | PG | EG | 120.0 | 133.00 | 147.00 | 1 | 193.0 | 3.1 | 5 |
| SMBJ130A | SMBJ130CA | PK | EK | 130.0 | 144.00 | 159.00 | 1 | 209.0 | 2.9 | 5 |
| SMBJ150A | SMBJ150CA | PM | EM | 150.0 | 167.00 | 185.00 | 1 | 243.0 | 2.5 | 5 |
| SMBJ160A | SMBJ160CA | PP | EP | 160.0 | 178.00 | 197.00 | 1 | 259.0 | 2.3 | 5 |
| SMBJ170A | SMBJ170CA | PR | ER | 170.0 | 189.00 | 209.00 | 1 | 275.0 | 2.2 | 5 |
| SMBJ180A | SMBJ180CA | PT | ET | 180.0 | 201.00 | 222.00 | 1 | 292.0 | 2.1 | 5 |
| SMBJ200A | SMBJ200CA | PV | EV | 200.0 | 224.00 | 247.00 | 1 | 324.0 | 1.9 | 5 |
| SMBJ220A | SMBJ220CA | PX | EX | 220.0 | 246.00 | 272.00 | 1 | 356.0 | 1.7 | 5 |
| SMBJ250A | SMBJ250CA | PZ | EZ | 250.0 | 279.00 | 309.00 | 1 | 405.0 | 1.5 | 5 |
| SMBJ300A | SMBJ300CA | QE | FE | 300.0 | 335.00 | 371.00 | 1 | 486.0 | 1.3 | 5 |
| SMBJ350A | SMBJ350CA | QG | FG | 350.0 | 391.00 | 432.00 | 1 | 567.0 | 1.1 | 5 |
| SMBJ400A | SMBJ400CA | QK | FK | 400.0 | 447.00 | 494.00 | 1 | 648.0 | 0.9 | 5 |
| SMBJ440A | SMBJ440CA | QM | FM | 440.0 | 492.00 | 543.00 | 1 | 713.0 | 0.9 | 5 |

For bidirectional type having V_{rwm} of 10 volts and less, the IR limit is double.
 For parts without A , the VBR is + 10%

Silicon Avalanche Diodes

600W Surface Mount Transient Voltage Suppressors

RoHS SMBJ Series



Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

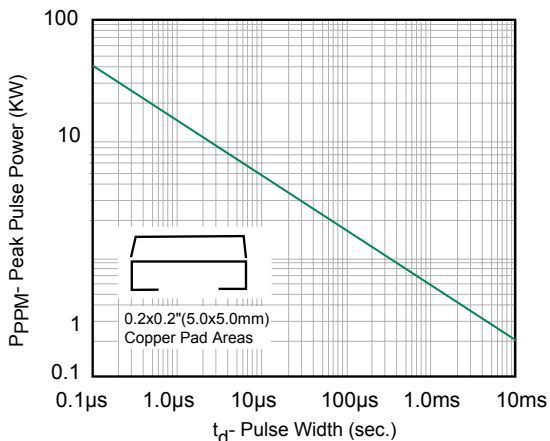


Fig. 1 Peak Pulse Power Rating

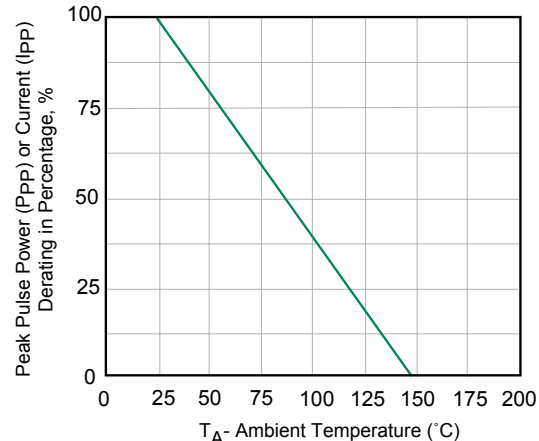


Fig. 2 Pulse Derating Curve

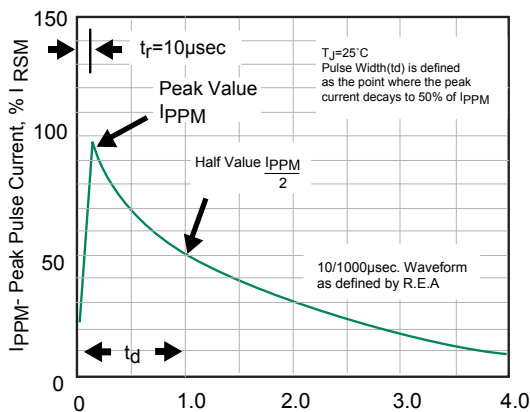


Fig. 3 Pulse Waveform

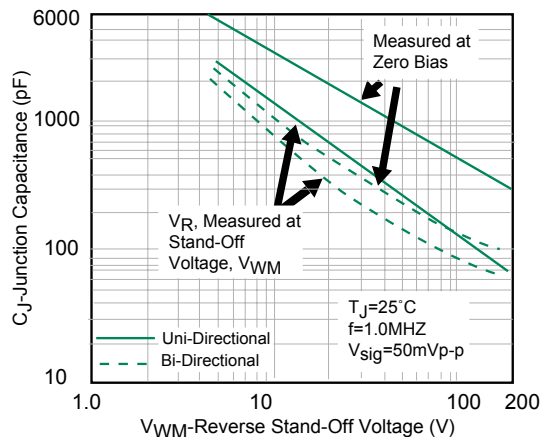


Fig. 4- Typical Junction Capacitance

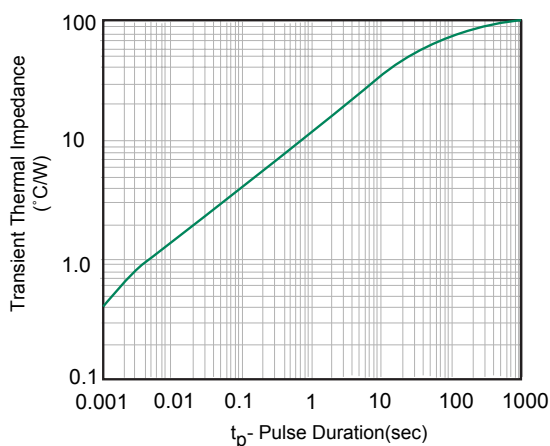


Fig. 5- Typ. Transient Thermal Impedance

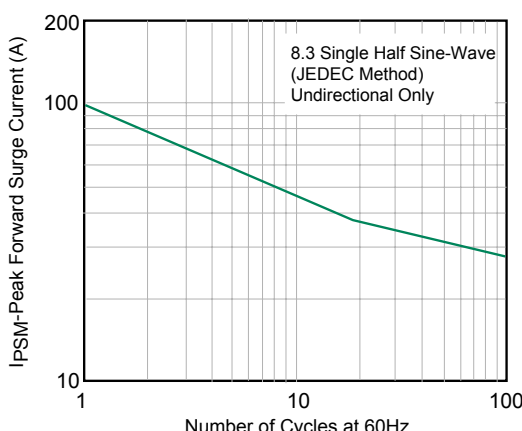


Fig. 6- Maximum Non-Repetitive Peak Forward Surge Current

Silicon Avalanche Diodes

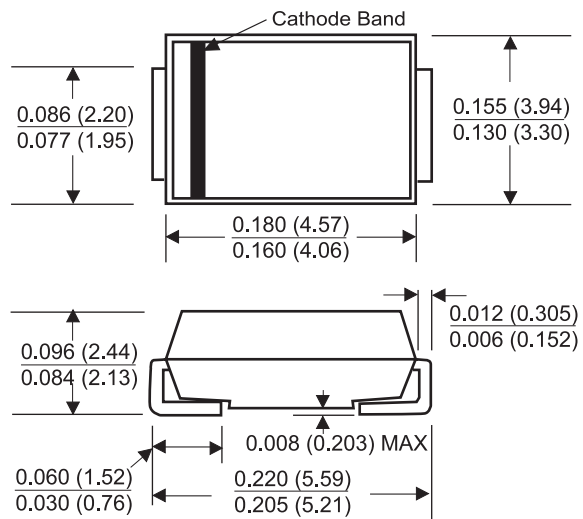
600W Surface Mount Transient Voltage Suppressors

SMBJ Series

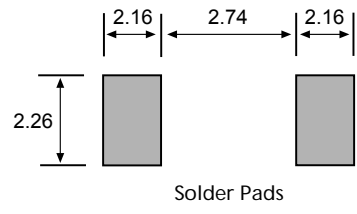


Package Outline Dimensions and Pad Layout

DO-214AA (SMB J-Bend)



Dimensions in inches and (millimeters)



All dimensions in mm

6

SILICON DIODE
ARRAYS

Silicon Avalanche Diodes

600W Surface Mount Transient Voltage Suppressors

RoHS P6SMBJ Series

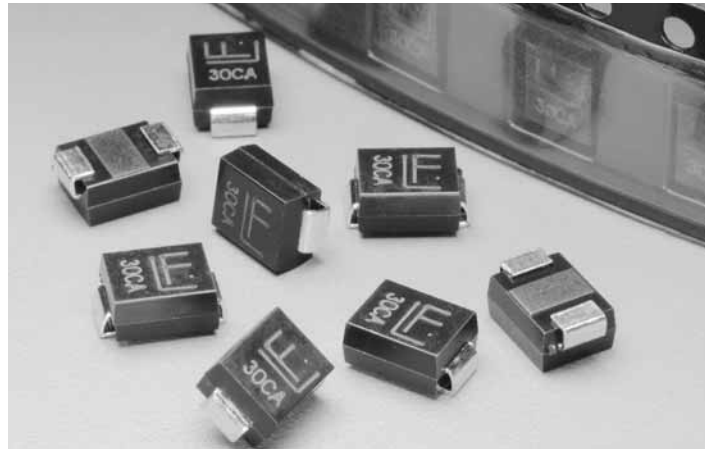


FEATURES

- RoHS compliant
- For surface mounted applications in order to optimize board space
- Low profile package
- Built-in strain relief
- Glass passivated junction
- Low lead inductance
- Excellent clamping capability
- Repetition Rate (duty cycle): 0.01%
- Fast response time: typically less than 1.0ps from 0 Volts to BV for unidirectional types
- Typical IR less than 1 μ A above 10V
- High Temperature soldering: 250°C/10 seconds at terminals

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



MAXIMUM RATINGS AND CHARACTERISTICS

@25°C AMBIENT TEMPERATURE (unless otherwise noted)

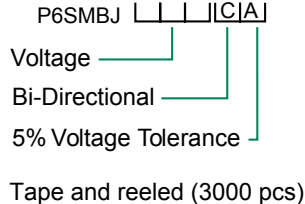
| PARAMETER | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak pulse power Dissipation on 10/1000 μ s waveform (note 1,2, FIG.1) | P _{PPM} | Min 600 | Watts |
| Peak pulse current of on 10/1000 μ s waveform (note 1, FIG.3) | I _{PPM} | SEE TABLE 1 | Amps |
| Peak forward Surge Current, 8.3ms Single Half Sine Wave Superimposed on Rated Load, (JEDEC Method) (note 2.3) | I _{PSM} | 100 | Amps |
| Operating junction and Storage Temperature Range | T _j , T _{sTG} | -55 to +150 | °C |

Note 1. Non-repetitive current pulse, per Fig.3 and derated above $T_A = 25^\circ\text{C}$ per Fig.2

Note 2. Mounted on 5.0mm²(0.03mm thick) Copper Pads to each terminal

Note 3. 8.3 ms single half sine-wave, or equivalent square wave, Duty cycle= 4 pulses per minute

ORDERING INFORMATION



Mechanical Specifications:

| | |
|---------------------|--|
| Weight: | 0.003ounce, 0.093 gram |
| Case: | JEDEC DO-214AA Molded Plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes cathode except Bidirectional |
| Terminal: | Solder Plated solderable per MIL-STD-750, Method 2026 |
| Standard Packaging: | 12mm tape (EIA STF RS-481) |

Silicon Avalanche Diodes

600W Surface Mount Transient Voltage Suppressors

RoHS P6SMBJ Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number (Uni) | Part Number (Bi) | Device Marking Code | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) |
|-------------------|------------------|---------------------|------|--|--|--------|----------------------------------|---|--|--|
| | | UNI | BI | | MIN | MAX | | | | |
| P6SMBJ6.8A | P6SMBJ6.8CA | 6V8A | 6V8C | 5.80 | 6.45 | 7.14 | 10 | 10.5 | 58.1 | 1000 |
| P6SMBJ7.5A | P6SMBJ7.5CA | 7V5A | 7V5C | 6.40 | 7.13 | 7.88 | 10 | 11.3 | 54.0 | 500 |
| P6SMBJ8.2A | P6SMBJ8.2CA | 8V2A | 8V2C | 7.02 | 7.79 | 8.61 | 10 | 12.1 | 50.4 | 200 |
| P6SMBJ9.1A | P6SMBJ9.1CA | 9V1A | 9V1C | 7.78 | 8.65 | 9.55 | 1 | 13.4 | 45.5 | 50 |
| P6SMBJ10A | P6SMBJ10CA | 10A | 10C | 8.55 | 9.50 | 10.50 | 1 | 14.5 | 42.1 | 10 |
| P6SMBJ11A | P6SMBJ11CA | 11A | 11C | 9.40 | 10.50 | 11.60 | 1 | 15.6 | 39.1 | 5 |
| P6SMBJ12A | P6SMBJ12CA | 12A | 12C | 10.20 | 11.40 | 12.60 | 1 | 16.7 | 36.5 | 5 |
| P6SMBJ13A | P6SMBJ13CA | 13A | 13C | 11.10 | 12.40 | 13.70 | 1 | 18.2 | 33.5 | 5 |
| P6SMBJ15A | P6SMBJ15CA | 15A | 15C | 12.80 | 14.30 | 15.80 | 1 | 21.2 | 28.8 | 5 |
| P6SMBJ16A | P6SMBJ16CA | 16A | 16C | 13.60 | 15.20 | 16.80 | 1 | 22.5 | 27.1 | 5 |
| P6SMBJ18A | P6SMBJ18CA | 18A | 18C | 15.30 | 17.10 | 18.90 | 1 | 25.5 | 24.2 | 5 |
| P6SMBJ20A | P6SMBJ20CA | 20A | 20C | 17.10 | 19.00 | 21.00 | 1 | 27.7 | 22.0 | 5 |
| P6SMBJ22A | P6SMBJ22CA | 22A | 22C | 18.80 | 20.90 | 23.10 | 1 | 30.6 | 19.9 | 5 |
| P6SMBJ24A | P6SMBJ24CA | 24A | 24C | 20.50 | 22.80 | 25.20 | 1 | 33.2 | 18.4 | 5 |
| P6SMBJ27A | P6SMBJ27CA | 27A | 27C | 23.10 | 25.70 | 28.40 | 1 | 37.5 | 16.3 | 5 |
| P6SMBJ30A | P6SMBJ30CA | 30A | 30C | 25.60 | 28.50 | 31.50 | 1 | 41.4 | 14.7 | 5 |
| P6SMBJ33A | P6SMBJ33CA | 33A | 33C | 28.20 | 31.40 | 34.70 | 1 | 45.7 | 13.3 | 5 |
| P6SMBJ36A | P6SMBJ36CA | 36A | 36C | 30.80 | 34.20 | 37.80 | 1 | 49.9 | 12.2 | 5 |
| P6SMBJ39A | P6SMBJ39CA | 39A | 39C | 33.30 | 37.10 | 41.00 | 1 | 53.9 | 11.3 | 5 |
| P6SMBJ43A | P6SMBJ43CA | 43A | 43C | 36.80 | 40.90 | 45.20 | 1 | 59.3 | 10.3 | 5 |
| P6SMBJ47A | P6SMBJ47CA | 47A | 47C | 40.20 | 44.70 | 49.40 | 1 | 64.8 | 9.4 | 5 |
| P6SMBJ51A | P6SMBJ51CA | 51A | 51C | 43.60 | 48.50 | 53.60 | 1 | 70.1 | 8.7 | 5 |
| P6SMBJ56A | P6SMBJ56CA | 56A | 56C | 47.80 | 53.20 | 58.80 | 1 | 77.0 | 7.9 | 5 |
| P6SMBJ62A | P6SMBJ62CA | 62A | 62C | 53.00 | 58.90 | 65.10 | 1 | 85.0 | 7.2 | 5 |
| P6SMBJ68A | P6SMBJ68CA | 68A | 68C | 58.10 | 64.60 | 71.40 | 1 | 92.0 | 6.6 | 5 |
| P6SMBJ75A | P6SMBJ75CA | 75A | 75C | 64.10 | 71.30 | 78.80 | 1 | 103.0 | 5.9 | 5 |
| P6SMBJ82A | P6SMBJ82CA | 82A | 82C | 70.10 | 77.90 | 86.10 | 1 | 113.0 | 5.4 | 5 |
| P6SMBJ91A | P6SMBJ91CA | 91A | 91C | 77.80 | 86.50 | 95.50 | 1 | 125.0 | 4.9 | 5 |
| P6SMBJ100A | P6SMBJ100CA | 100A | 100C | 85.50 | 95.00 | 105.00 | 1 | 137.0 | 4.5 | 5 |
| P6SMBJ110A | P6SMBJ110CA | 110A | 110C | 94.00 | 105.00 | 116.00 | 1 | 152.0 | 4.0 | 5 |
| P6SMBJ120A | P6SMBJ120CA | 120A | 120C | 102.00 | 114.00 | 126.00 | 1 | 165.0 | 3.7 | 5 |
| P6SMBJ130A | P6SMBJ130CA | 130A | 130C | 111.00 | 124.00 | 137.00 | 1 | 179.0 | 3.4 | 5 |
| P6SMBJ150A | P6SMBJ150CA | 150A | 150C | 128.00 | 143.00 | 158.00 | 1 | 207.0 | 2.9 | 5 |
| P6SMBJ160A | P6SMBJ160CA | 160A | 160C | 136.00 | 152.00 | 168.00 | 1 | 219.0 | 2.8 | 5 |
| P6SMBJ170A | P6SMBJ170CA | 170A | 170C | 145.00 | 162.00 | 179.00 | 1 | 234.0 | 2.6 | 5 |
| P6SMBJ180A | P6SMBJ180CA | 180A | 180C | 154.00 | 171.00 | 189.00 | 1 | 246.0 | 2.5 | 5 |
| P6SMBJ200A | P6SMBJ200CA | 200A | 200C | 171.00 | 190.00 | 210.00 | 1 | 274.0 | 2.2 | 5 |
| P6SMBJ220A | P6SMBJ220CA | 220A | 220C | 185.00 | 209.00 | 231.00 | 1 | 328.0 | 1.9 | 5 |
| P6SMBJ250A | P6SMBJ250CA | 250A | 250C | 214.00 | 237.00 | 263.00 | 1 | 344.0 | 1.8 | 5 |
| P6SMBJ300A | P6SMBJ300CA | 300A | 300C | 256.00 | 285.00 | 315.00 | 1 | 414.0 | 1.5 | 5 |
| P6SMBJ350A | P6SMBJ350CA | 350A | 350C | 300.00 | 332.00 | 368.00 | 1 | 482.0 | 1.3 | 5 |
| P6SMBJ400A | P6SMBJ400CA | 400A | 400C | 342.00 | 380.00 | 420.00 | 1 | 548.0 | 1.1 | 5 |
| P6SMBJ440A | P6SMBJ440CA | 440A | 440C | 376.00 | 418.00 | 462.00 | 1 | 602.0 | 1.0 | 5 |
| P6SMBJ480A | P6SMBJ480CA | 480A | 480C | 408.00 | 456.00 | 504.00 | 1 | 658.0 | 0.9 | 5 |
| P6SMBJ510A | P6SMBJ510CA | 510A | 510C | 434.00 | 485.00 | 535.00 | 1 | 698.0 | 0.9 | 5 |
| P6SMBJ530A | P6SMBJ530CA | 530A | 530C | 477.00 | 503.50 | 556.50 | 1 | 725.0 | 0.8 | 5 |
| P6SMBJ540A | P6SMBJ540CA | 540A | 540C | 459.00 | 513.00 | 567.00 | 1 | 740.0 | 0.8 | 5 |
| P6SMBJ550A | P6SMBJ550CA | 550A | 550C | 495.00 | 522.50 | 577.50 | 1 | 760.0 | 0.8 | 5 |

For bidirectional type having V_{rwm} of 10 volts and less, the IR limit is double.
 For parts without A (V_{BR} is ± 10%).

Silicon Avalanche Diodes

600W Surface Mount Transient Voltage Suppressors

RoHS P6SMBJ Series



Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

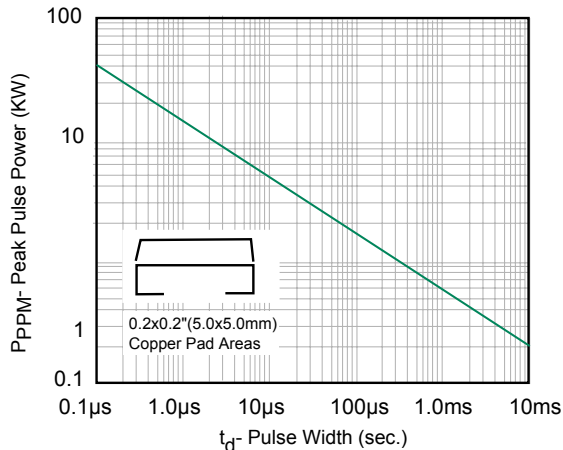


Fig. 1 Peak Pulse Power Rating

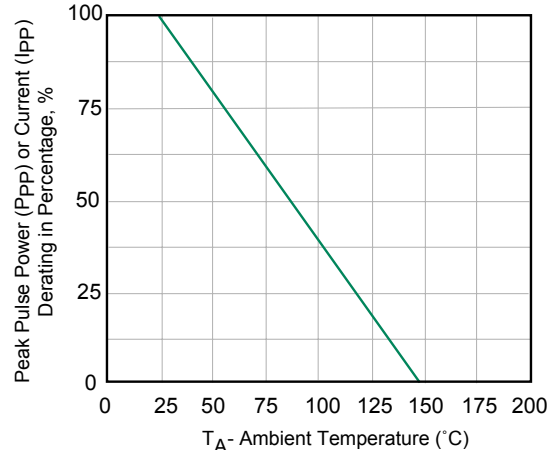


Fig. 2 Pulse Derating Curve

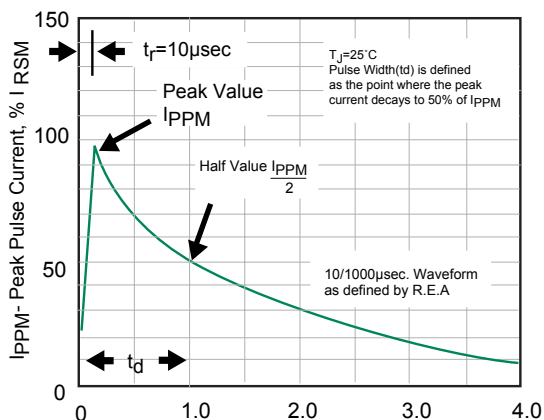


Fig. 3 Pulse Waveform

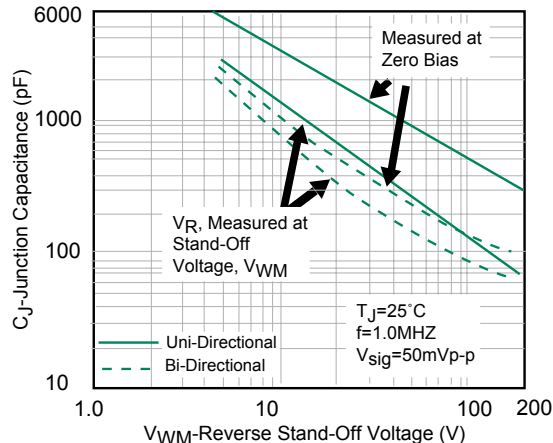


Fig. 4- Typical Junction Capacitance

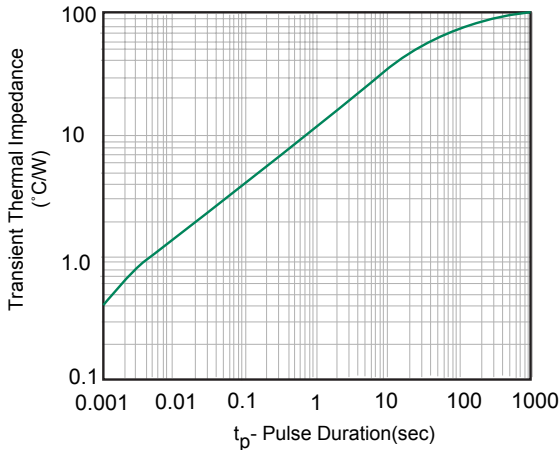


Fig. 5- Typ. Transient Thermal Impedance

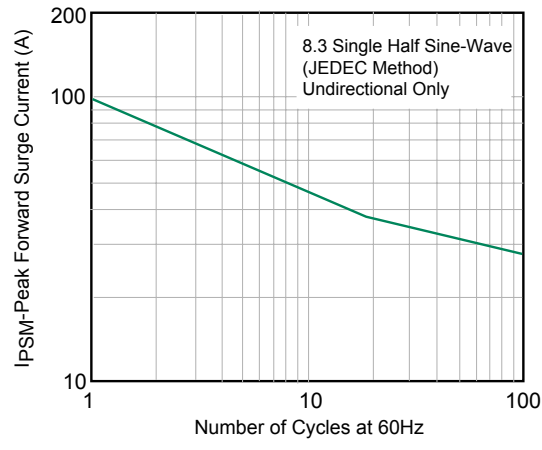


Fig. 6- Maximum Non-Repetitive Peak
Forward Surge Current

Silicon Avalanche Diodes

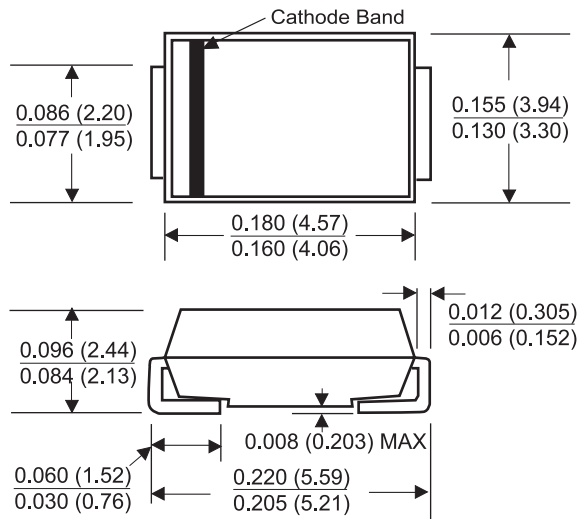
600W Surface Mount Transient Voltage Suppressors

P6SMBJ Series

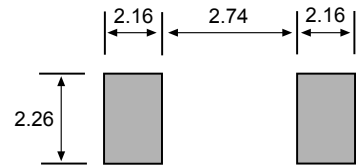


Package Outline Dimensions and Pad Layout

DO-214AA (SMB J-Bend)



Dimensions in inches and (millimeters)



All dimensions in mm

Silicon Avalanche Diodes

1000W Surface Mount Transient Voltage Suppressor

RoHS 1KSMBJ Series



The 1KSMBJ range of surface mount protectors utilizes the proven glass passivated technology used in many Littelfuse product portfolios. Rated at 1000 watts (10 x 1000 μ s double exponential waveform), the 1KSMBJ bridges the gap left by traditional types rated at 600 watts and 1500 watts, suiting many applications where both power handling and size are paramount. The extremely fast turn-on time (less than one pico second), coupled with the low clamping factor and low on-state impedance, make this range ideal for the protection of today's circuits. Our specially selected range of voltages has been chosen to fulfill optimum protection for use in automotive and telecom applications.

FEATURES

- RoHS Compliant
- Available in breakdown voltages from 6.8v. to 160v; specially designed for automotive applications
- Response time: 1×10^{-12} secs (theoretical)
- Glass passivated junction
- Offers high-surge rating in compact package: bridges the gap between 600W and 1.5KW
- Forward surge rating:
100A 8.3ms single half sine wave
- 100% tested
- Operating temperature: -55°C to +150°C

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

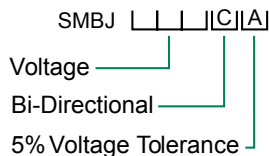
Agency File Numbers: E128662



Mechanical Specifications:

| | |
|---------------------|--|
| Weight: | 0.093 grammes (approx) |
| Case: | DO-214AA Outline moulded plastic over glass passivated junction. UL 94 V-0 rated |
| Terminals: | Solderable to MIL-STD-750 Method 2026 |
| Solderable Leads: | 23°C for 10 seconds |
| Marking: | Cathode band, device code logo |
| Standard Packaging: | Supplied on reels of 3000 pieces. Tape width 12mm. Follows requirements of EIA 481-1 |

ORDERING INFORMATION



Tape and reeled (3000 pcs)

Silicon Avalanche Diodes

1000W Surface Mount Transient Voltage Suppressor

RoHS 1KSMBJ Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number | Device Code | Reverse Stand Off Voltage VR (Volts) | Breakdown Voltage VBR (Volts) @ IT | | | Maximum Reverse Leakage Ir @ VR (µA) | Maximum Clamping Voltage Vc @ IPP (Volts) | Maximum Peak Pulse Current IPP (A) |
|-------------|-------------|---|------------------------------------|------|---------|---|--|---------------------------------------|
| | | | MIN | MAX | IT (mA) | | | |
| 1KSMBJ 6.8 | N10A | 5.50 | 6.12 | 7.46 | 10.0 | 1000.0 (4) | 10.8 | 92.5 |
| 1KSMBJ 6.8A | N10B | 5.80 | 6.45 | 7.14 | 10.0 | 1000.0 (4) | 10.5 | 95.0 |
| 1KSMBJ 7.5 | N10C | 6.05 | 6.75 | 8.25 | 10.0 | 500.0 (4) | 11.7 | 85.0 |
| 1KSMBJ 7.5A | N10D | 6.40 | 7.13 | 7.88 | 10.0 | 500.0 (4) | 11.3 | 88.3 |
| 1KSMBJ 8.2 | N10E | 6.63 | 7.38 | 9.02 | 10.0 | 200.0 (4) | 12.5 | 80.0 |
| 1KSMBJ 8.2A | N10F | 7.02 | 7.79 | 8.61 | 10.0 | 200.0 (4) | 12.1 | 83.3 |
| 1KSMBJ 9.1 | N10G | 7.37 | 8.19 | 10.0 | 1.0 | 50.0 (4) | 13.8 | 73.3 |
| 1KSMBJ 9.1A | N10H | 7.78 | 8.65 | 9.55 | 1.0 | 50.0 (4) | 13.4 | 75.0 |
| 1KSMBJ 10 | N10I | 8.10 | 9.00 | 11.0 | 1.0 | 10.0 (4) | 15.0 | 66.7 |
| 1KSMBJ 10A | N10J | 8.55 | 9.50 | 10.5 | 1.0 | 10.0 (4) | 14.5 | 68.3 |
| 1KSMBJ 11 | N10K | 8.92 | 9.90 | 12.1 | 1.0 | 5.0 (4) | 16.2 | 61.7 |
| 1KSMBJ 11A | N10L | 9.40 | 10.5 | 11.6 | 1.0 | 5.0 (4) | 15.6 | 63.3 |
| 1KSMBJ 12 | N10M | 9.72 | 10.80 | 13.2 | 1.0 | 5.0 (4) | 17.3 | 58.3 |
| 1KSMBJ 12A | N10N | 10.2 | 11.4 | 12.6 | 1.0 | 5.0 | 16.7 | 60.0 |
| 1KSMBJ 13 | N10O | 10.5 | 11.7 | 14.3 | 1.0 | 5.0 | 19.0 | 53.3 |
| 1KSMBJ 13A | N10P | 11.1 | 12.4 | 13.7 | 1.0 | 5.0 | 18.2 | 55.0 |
| 1KSMBJ 15 | N10Q | 12.1 | 13.5 | 16.5 | 1.0 | 5.0 | 22.0 | 45.0 |
| 1KSMBJ 15A | N10R | 12.8 | 14.3 | 15.8 | 1.0 | 5.0 | 21.2 | 46.7 |
| 1KSMBJ 16 | N10S | 12.9 | 14.4 | 17.6 | 1.0 | 5.0 | 23.5 | 43.3 |
| 1KSMBJ 16A | N10T | 13.6 | 15.2 | 16.8 | 1.0 | 5.0 | 22.5 | 45.0 |
| 1KSMBJ 18 | N10U | 14.5 | 16.2 | 19.8 | 1.0 | 5.0 | 26.5 | 38.0 |
| 1KSMBJ 18A | N10V | 15.3 | 17.1 | 18.9 | 1.0 | 5.0 | 25.2 | 40.0 |
| 1KSMBJ 20 | N10W | 16.2 | 18.0 | 22.0 | 1.0 | 5.0 | 29.1 | 35.0 |
| 1KSMBJ 20A | N10X | 17.1 | 19.0 | 21.0 | 1.0 | 5.0 | 27.7 | 36.7 |
| 1KSMBJ 22 | N10Y | 17.8 | 19.8 | 24.2 | 1.0 | 5.0 | 31.9 | 31.7 |
| 1KSMBJ 22A | N10Z | 18.8 | 20.9 | 23.1 | 1.0 | 5.0 | 30.6 | 33.3 |
| 1KSMBJ 24 | O10A | 19.4 | 21.6 | 26.4 | 1.0 | 5.0 | 34.7 | 28.3 |
| 1KSMBJ 24A | O10B | 20.5 | 22.8 | 25.2 | 1.0 | 5.0 | 33.2 | 30.0 |
| 1KSMBJ 27 | O10C | 21.8 | 24.3 | 29.7 | 1.0 | 5.0 | 39.1 | 25.5 |
| 1KSMBJ 27A | O10D | 23.1 | 25.7 | 28.4 | 1.0 | 5.0 | 37.5 | 26.7 |
| 1KSMBJ 30 | O10E | 24.3 | 27.0 | 33.0 | 1.0 | 5.0 | 43.5 | 22.9 |
| 1KSMBJ 30A | O10F | 25.6 | 28.5 | 31.5 | 1.0 | 5.0 | 41.4 | 24.0 |
| 1KSMBJ 33 | O10G | 26.8 | 29.7 | 36.3 | 1.0 | 5.0 | 47.7 | 21.0 |
| 1KSMBJ 33A | O10H | 28.2 | 31.4 | 34.7 | 1.0 | 5.0 | 45.7 | 22.0 |
| 1KSMBJ 36 | O10I | 29.1 | 32.4 | 39.6 | 1.0 | 5.0 | 52.0 | 19.2 |
| 1KSMBJ 36A | O10J | 30.8 | 34.2 | 37.8 | 1.0 | 5.0 | 49.9 | 20.0 |

Notes:

1. All testing is performed at Tamb = 25°C (+/- 3°C)
2. Bv is measured using a pulse of 20 milliseconds or less
3. Ir is doubled for Bi-directional devices only with VR equal or less than 10 volts
4. Peak Pulse Current is quoted @ 10/1000 µsec
5. All parameters are stated as tested on a FET Tester Model 3400
6. Devices are uni-directional. Vf is not specified.

Silicon Avalanche Diodes

1000W Surface Mount Transient Voltage Suppressor

RoHS 1KSMBJ Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number | Device Code | Reverse Stand Off Voltage VR (Volts) | Breakdown Voltage VBR (Volts) @ IT | | | Maximum Reverse Leakage IR @ VR (µA) | Maximum Clamping Voltage VC @ IPP (Volts) | Maximum Peak Pulse Current IPP (A) |
|-------------|-------------|---|------------------------------------|-------|---------|---|--|---------------------------------------|
| | | | MIN | MAX | IT (mA) | | | |
| 1KSMBJ 39 | O10K | 31.6 | 35.1 | 42.9 | 1.0 | 5.0 | 56.4 | 17.5 |
| 1KSMBJ 39A | O10L | 33.3 | 37.1 | 41.0 | 1.0 | 5.0 | 53.9 | 18.7 |
| 1KSMBJ 43 | O10M | 34.8 | 38.7 | 47.3 | 1.0 | 5.0 | 61.9 | 16.0 |
| 1KSMBJ 43A | O10N | 36.8 | 40.9 | 45.2 | 1.0 | 5.0 | 59.3 | 16.8 |
| 1KSMBJ 47 | O10O | 38.1 | 42.3 | 51.7 | 1.0 | 5.0 | 67.8 | 14.8 |
| 1KSMBJ 47A | O10P | 40.2 | 44.7 | 49.4 | 1.0 | 5.0 | 64.8 | 15.5 |
| 1KSMBJ 51 | O10Q | 41.3 | 45.9 | 56.1 | 1.0 | 5.0 | 73.5 | 13.7 |
| 1KSMBJ 51A | O10R | 43.6 | 48.5 | 53.6 | 1.0 | 5.0 | 70.1 | 14.3 |
| 1KSMBJ 56 | O10S | 45.4 | 50.4 | 61.6 | 1.0 | 5.0 | 80.5 | 12.3 |
| 1KSMBJ 56A | O10T | 47.8 | 53.2 | 58.8 | 1.0 | 5.0 | 77.0 | 13.0 |
| 1KSMBJ 62 | O10U | 50.2 | 55.8 | 68.2 | 1.0 | 5.0 | 89.0 | 11.3 |
| 1KSMBJ 62A | O10V | 53.0 | 58.9 | 65.1 | 1.0 | 5.0 | 85.0 | 11.8 |
| 1KSMBJ 68 | O10W | 55.1 | 61.2 | 74.8 | 1.0 | 5.0 | 98.0 | 10.2 |
| 1KSMBJ 68A | O10X | 58.1 | 64.6 | 71.4 | 1.0 | 5.0 | 92.0 | 10.8 |
| 1KSMBJ 75 | O10Y | 60.7 | 67.5 | 82.5 | 1.0 | 5.0 | 108.0 | 9.2 |
| 1KSMBJ 75A | O10Z | 64.1 | 71.3 | 78.8 | 1.0 | 5.0 | 103.0 | 9.7 |
| 1KSMBJ 82 | P10A | 66.4 | 73.8 | 90.2 | 1.0 | 5.0 | 118.0 | 8.5 |
| 1KSMBJ 82A | P10B | 70.1 | 77.9 | 86.1 | 1.0 | 5.0 | 113.0 | 8.8 |
| 1KSMBJ 91 | P10C | 73.7 | 81.9 | 100.0 | 1.0 | 5.0 | 131.0 | 7.5 |
| 1KSMBJ 91A | P10D | 77.8 | 86.5 | 95.5 | 1.0 | 5.0 | 125.0 | 8.0 |
| 1KSMBJ 100 | P10E | 81.0 | 90.0 | 110.0 | 1.0 | 5.0 | 144.0 | 7.0 |
| 1KSMBJ 100A | P10F | 85.5 | 95.0 | 105.0 | 1.0 | 5.0 | 137.0 | 7.3 |
| 1KSMBJ 110 | P10G | 89.2 | 99.0 | 121.0 | 1.0 | 5.0 | 158.0 | 6.3 |
| 1KSMBJ 110A | P10H | 94.0 | 105.0 | 116.0 | 1.0 | 5.0 | 152.0 | 6.6 |
| 1KSMBJ 120 | P10I | 97.2 | 108.0 | 132.0 | 1.0 | 5.0 | 173.0 | 5.8 |
| 1KSMBJ 120A | P10J | 102.0 | 114.0 | 126.0 | 1.0 | 5.0 | 165.0 | 6.1 |
| 1KSMBJ 130 | P10K | 105.0 | 117.0 | 143.0 | 1.0 | 5.0 | 187.0 | 5.3 |
| 1KSMBJ 130A | P10L | 111.0 | 124.0 | 137.0 | 1.0 | 5.0 | 179.0 | 5.6 |
| 1KSMBJ 150 | P10M | 121.0 | 135.0 | 165.0 | 1.0 | 5.0 | 215.0 | 4.7 |
| 1KSMBJ 150A | P10N | 128.0 | 143.0 | 158.0 | 1.0 | 5.0 | 207.0 | 4.8 |
| 1KSMBJ 160 | P10O | 130.0 | 144.0 | 176.0 | 1.0 | 5.0 | 230.0 | 4.3 |
| 1KSMBJ 160A | P10P | 136.0 | 152.0 | 168.0 | 1.0 | 5.0 | 219.0 | 4.6 |

Notes:

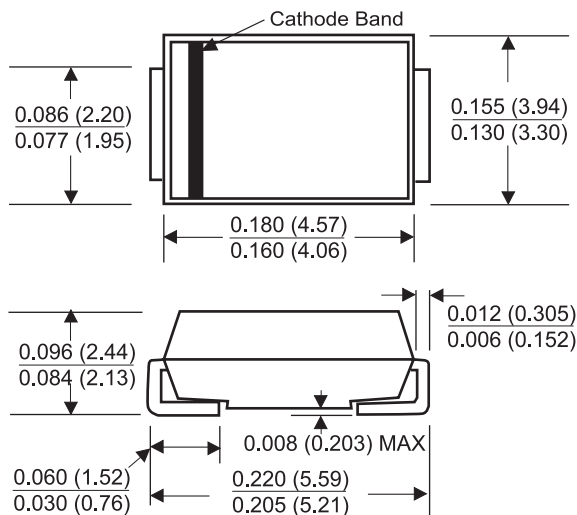
1. All testing is performed at Tamb = 25°C (+/- 3°C)
2. Bv is measured using a pulse of 20 milliseconds or less
3. Ir is doubled for Bi-directional devices only with VR equal or less than 10 volts
4. Peak Pulse Current is quoted @ 10/1000 µsec
5. All parameters are stated as tested on a FET Tester Model 3400
6. Vf, for uni-directional devices, is measured using a 300 microsecond square wave pulse @ IT = 50A

Silicon Avalanche Diodes

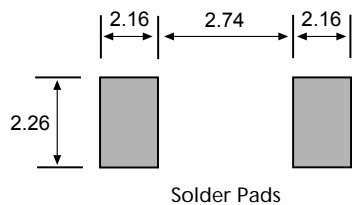
1000W Surface Mount Transient Voltage Suppressor

RoHS 1KSMBJ Series

DO-214AA (SMB J-Bend)



Dimensions in inches and (millimeters)



Solder Pads

All dimensions in mm

Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

NEW RoHS SMCJ Series

FEATURES

- RoHS compliant
- For surface mounted applications in order to optimize board space
- Low profile package
- Built-in strain relief
- Glass passivated junction
- Low inductance
- Excellent clamping capability
- Repetition Rate(duty cycle): 0.05%
- Fast response time: typically less than 1.0ps from 0 Volts to BV min.
- Typical IR less than 1mA above 10V
- High temperature soldering: 250°C/10 seconds at terminals
- Plastic package has Underwriters Laboratory Flammability 94V-O

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



MAXIMUM RATINGS AND CHARACTERISTICS

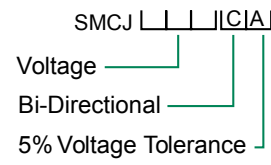
@25°C AMBIENT TEMPERATURE (unless otherwise noted)

| PARAMETER | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak Pulse Power Dissipation on 10/1000μs waveform (note 1,2,FIG.1) | P _{PPM} | Min 1500 | Watts |
| Peak Pulse Current of on 10/1000μs waveform (note 1,FIG.3) | I _{PPM} | See Table 1 | Amps |
| Peak Forward Surge Current, 8.3ms Single Half Sine Wave Superimposed on Rated Load, (JEDEC Method) (note 2,3) | I _{FSM} | 200 | Amps |
| Operating junction and Storage Temperature Range | T _j , T _{sTG} | -55 to +150 | °C |

Notes:

1. Non-repetitive current pulse , per Fig. 3 and derated above $T_A=25^\circ\text{C}$ per Fig 2
2. Mounted on 8.0mm².Copper Pads to each terminal
3. 8.3ms single half sine-wave , or equivalent square wave, Duty cycle = 4 pulses per minutes maximum.

ORDERING INFORMATION



Tape and reeled (3000 pcs)

Mechanical Specifications:

| | |
|---------------------|--|
| Weight: | 0.007ounce, 0.21 gram |
| Case: | JEDEC DO-214AB Molded Plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes cathode except Bidirectional |
| Terminal: | Solder Plated, solderable per MIL-STD-750, Method 2026 |
| Standard Packaging: | 16mm tape (EIA STD RS-481) |

Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

RoHS SMCJ Series

ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number (Uni) | Part Number (Bi) | Device Marking Code | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) |
|-------------------|------------------|---------------------|-----|--|--|--------|----------------------------------|---|--|--|
| | | UNI | BI | | MIN | MAX | | | | |
| SMCJ5.0A | SMCJ5.0CA | GDE | BDE | 5.0 | 6.40 | 7.00 | 10 | 9.2 | 163.0 | 800 |
| SMCJ6.0A | SMCJ6.0CA | GDG | BDG | 6.0 | 6.67 | 7.37 | 10 | 10.3 | 145.7 | 800 |
| SMCJ6.5A | SMCJ6.5CA | GDK | BDK | 6.5 | 7.22 | 7.98 | 10 | 11.2 | 134.0 | 500 |
| SMCJ7.0A | SMCJ7.0CA | GDM | BDM | 7.0 | 7.78 | 8.60 | 10 | 12.0 | 125.0 | 200 |
| SMCJ7.5A | SMCJ7.5CA | GDP | BDP | 7.5 | 8.33 | 9.21 | 1 | 12.9 | 116.3 | 100 |
| SMCJ8.0A | SMCJ8.0CA | GDR | BDR | 8.0 | 8.89 | 9.83 | 1 | 13.6 | 110.3 | 50 |
| SMCJ8.5A | SMCJ8.5CA | GDT | BDT | 8.5 | 9.44 | 10.40 | 1 | 14.4 | 104.2 | 20 |
| SMCJ9.0A | SMCJ9.0CA | GDV | BDV | 9.0 | 10.00 | 11.10 | 1 | 15.4 | 97.4 | 10 |
| SMCJ10A | SMCJ10CA | GDX | BDX | 10.0 | 11.10 | 12.30 | 1 | 17.0 | 88.3 | 5 |
| SMCJ11A | SMCJ11CA | GDZ | BDZ | 11.0 | 12.20 | 13.50 | 1 | 18.2 | 82.5 | 5 |
| SMCJ12A | SMCJ12CA | GEE | BEE | 12.0 | 13.30 | 14.70 | 1 | 19.9 | 75.4 | 5 |
| SMCJ13A | SMCJ13CA | GEG | BEG | 13.0 | 14.40 | 15.90 | 1 | 21.5 | 69.8 | 5 |
| SMCJ14A | SMCJ14CA | GEK | GEK | 14.0 | 15.60 | 17.20 | 1 | 23.2 | 64.7 | 5 |
| SMCJ15A | SMCJ15CA | GEM | GEM | 15.0 | 16.70 | 18.50 | 1 | 24.4 | 61.5 | 5 |
| SMCJ16A | SMCJ16CA | GEP | BEP | 16.0 | 17.80 | 19.70 | 1 | 26.0 | 57.7 | 5 |
| SMCJ17A | SMCJ17CA | GER | BER | 17.0 | 18.90 | 20.90 | 1 | 27.6 | 54.4 | 5 |
| SMCJ18A | SMCJ18CA | GET | BET | 18.0 | 20.00 | 22.10 | 1 | 29.2 | 51.4 | 5 |
| SMCJ20A | SMCJ20CA | GEV | BEV | 20.0 | 22.20 | 24.50 | 1 | 32.4 | 46.3 | 5 |
| SMCJ22A | SMCJ22CA | GEX | BEX | 22.0 | 24.40 | 26.90 | 1 | 35.5 | 42.3 | 5 |
| SMCJ24A | SMCJ24CA | GEZ | BEZ | 24.0 | 26.70 | 29.50 | 1 | 38.9 | 38.6 | 5 |
| SMCJ26A | SMCJ26CA | GFE | BFE | 26.0 | 28.90 | 31.90 | 1 | 42.1 | 35.7 | 5 |
| SMCJ28A | SMCJ28CA | GFG | BFG | 28.0 | 31.10 | 34.40 | 1 | 45.4 | 33.1 | 5 |
| SMCJ30A | SMCJ30CA | GFK | BFK | 30.0 | 33.30 | 36.80 | 1 | 48.4 | 31.0 | 5 |
| SMCJ33A | SMCJ33CA | GFM | BFM | 33.0 | 36.70 | 40.60 | 1 | 53.3 | 28.2 | 5 |
| SMCJ36A | SMCJ36CA | GFP | BFP | 36.0 | 40.00 | 44.20 | 1 | 58.1 | 25.9 | 5 |
| SMCJ40A | SMCJ40CA | GFR | BFR | 40.0 | 44.40 | 49.10 | 1 | 64.5 | 23.3 | 5 |
| SMCJ43A | SMCJ43CA | GFT | BFT | 43.0 | 47.80 | 52.80 | 1 | 69.4 | 21.7 | 5 |
| SMCJ45A | SMCJ45CA | GFV | BFV | 45.0 | 50.00 | 55.30 | 1 | 72.7 | 20.6 | 5 |
| SMCJ48A | SMCJ48CA | GFX | BFX | 48.0 | 53.30 | 58.90 | 1 | 77.4 | 19.4 | 5 |
| SMCJ51A | SMCJ51CA | GFZ | BFZ | 51.0 | 56.70 | 62.70 | 1 | 82.4 | 18.2 | 5 |
| SMCJ54A | SMCJ54CA | GGE | BGE | 54.0 | 60.00 | 66.30 | 1 | 87.1 | 17.3 | 5 |
| SMCJ58A | SMCJ58CA | GGG | BGG | 58.0 | 64.40 | 71.20 | 1 | 93.6 | 16.1 | 5 |
| SMCJ60A | SMCJ60CA | GGK | BGK | 60.0 | 66.70 | 73.70 | 1 | 96.8 | 15.5 | 5 |
| SMCJ64A | SMCJ64CA | GGM | BGM | 64.0 | 71.10 | 78.60 | 1 | 103.0 | 14.6 | 5 |
| SMCJ70A | SMCJ70CA | GGP | BGP | 70.0 | 77.80 | 86.00 | 1 | 113.0 | 13.3 | 5 |
| SMCJ75A | SMCJ75CA | GGR | BGR | 75.0 | 83.30 | 92.10 | 1 | 121.0 | 12.4 | 5 |
| SMCJ78A | SMCJ78CA | GGT | BGT | 78.0 | 86.70 | 95.80 | 1 | 126.0 | 11.9 | 5 |
| SMCJ85A | SMCJ85CA | GGV | BGV | 85.0 | 94.40 | 104.00 | 1 | 137.0 | 11.0 | 5 |
| SMCJ90A | SMCJ90CA | GGX | BGX | 90.0 | 100.00 | 111.00 | 1 | 146.0 | 10.3 | 5 |
| SMCJ100A | SMCJ100CA | GGZ | BGZ | 100.0 | 111.00 | 123.00 | 1 | 162.0 | 9.3 | 5 |
| SMCJ110A | SMCJ110CA | GHE | BHE | 110.0 | 122.00 | 135.00 | 1 | 177.0 | 8.5 | 5 |
| SMCJ120A | SMCJ120CA | GHG | BHG | 120.0 | 133.00 | 147.00 | 1 | 193.0 | 7.8 | 5 |
| SMCJ130A | SMCJ130CA | GHK | BHK | 130.0 | 144.00 | 159.00 | 1 | 209.0 | 7.2 | 5 |
| SMCJ150A | SMCJ150CA | GHM | BHM | 150.0 | 167.00 | 185.00 | 1 | 243.0 | 6.2 | 5 |
| SMCJ160A | SMCJ160CA | GHP | BHP | 160.0 | 178.00 | 197.00 | 1 | 259.0 | 5.8 | 5 |
| SMCJ170A | SMCJ170CA | GHR | BHR | 170.0 | 189.00 | 209.00 | 1 | 275.0 | 5.5 | 5 |
| SMCJ180A | SMCJ180CA | GHT | BHT | 180.0 | 201.00 | 222.00 | 1 | 292.0 | 5.1 | 5 |
| SMCJ200A | SMCJ200CA | GHV | BHV | 200.0 | 224.00 | 247.00 | 1 | 324.0 | 4.6 | 5 |
| SMCJ220A | SMCJ220CA | GHX | BHX | 220.0 | 246.00 | 272.00 | 1 | 356.0 | 4.2 | 5 |
| SMCJ250A | SMCJ250CA | GHZ | BHZ | 250.0 | 279.00 | 309.00 | 1 | 405.0 | 3.7 | 5 |
| SMCJ300A | SMCJ300CA | GJE | BJE | 300.0 | 335.00 | 371.00 | 1 | 486.0 | 3.1 | 5 |
| SMCJ350A | SMCJ350CA | GJJ | BJG | 350.0 | 391.00 | 432.00 | 1 | 567.0 | 2.6 | 5 |
| SMCJ400A | SMCJ400CA | GJK | BJK | 400.0 | 447.00 | 494.00 | 1 | 648.0 | 2.3 | 5 |
| SMCJ440A | SMCJ440CA | GJM | BJM | 440.0 | 492.00 | 543.00 | 1 | 713.0 | 2.1 | 5 |

For bidirectional type having V_{rwm} of 10 volts and less, the IR limit is double.
 For parts without A (V_{BR} is $\pm 10\%$).

Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

RoHS SMCJ Series

Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

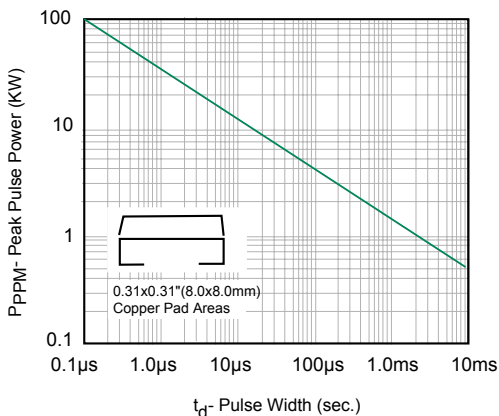


Fig. 1 Peak Pulse Power Rating

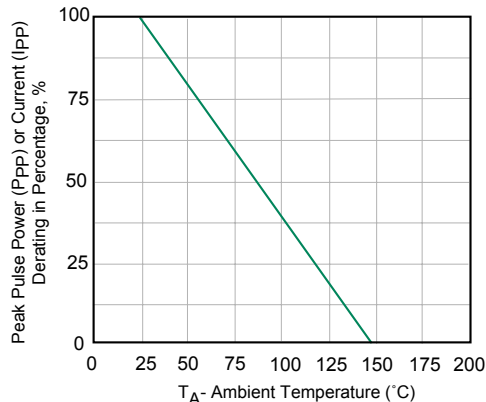


Fig. 2 Pulse Derating Curve

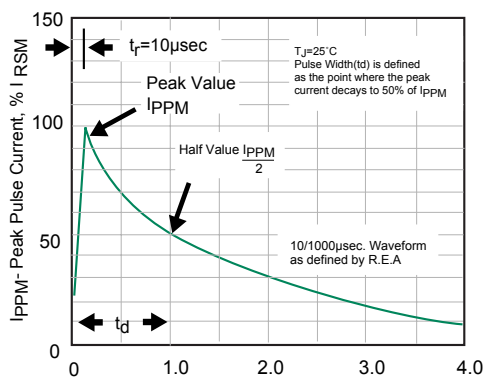


Fig. 3 Pulse Waveform

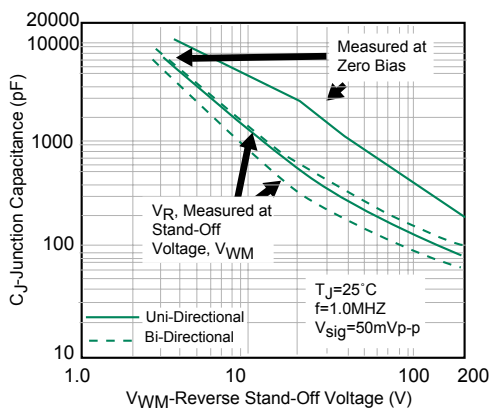


Fig. 4- Typical Junction Capacitance

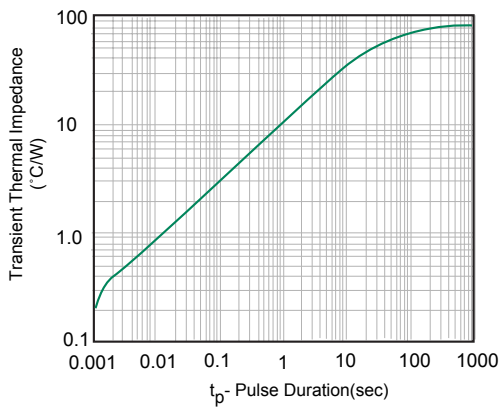


Fig. 5- Typ. Transient Thermal Impedance

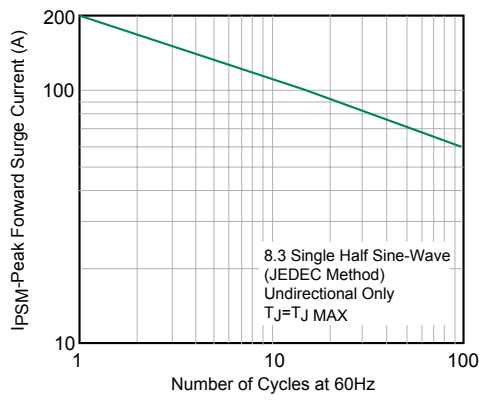


Fig. 6- Maximum Non-Repetitive Peak Forward Surge Current

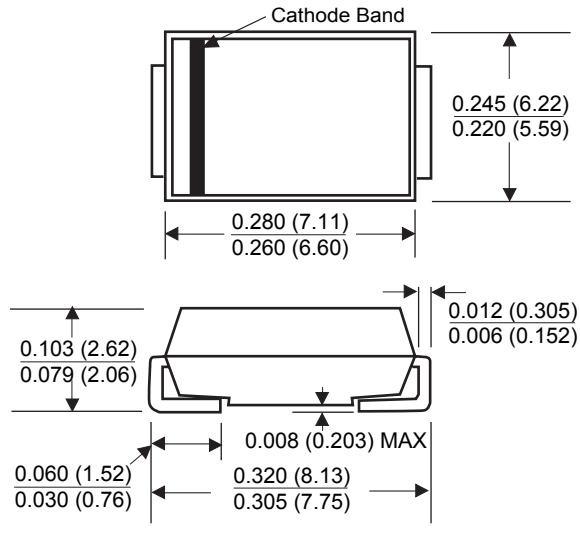
Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

RoHS SMCJ Series

Package Outline Dimensions and Pad Layouts

DO-214AB (SMC J-Bend)



Dimensions in inches and (millimeters)

Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

NEW **1.5SMC Series**

FEATURES

- RoHS compliant
- For surface mounted applications in order to optimize board space
- Low profile package
- Built-in strain relief
- Glass passivated junction
- Low Inductance
- Excellent clamping capability
- Repetition Rate (duty cycle): 0.05%
- Fast response time: typically less than 1.0ps from 0 Volts to BV min.
- Typical IR less than 1 μ A above 10V
- High temperature soldering: 250°C/10 seconds at terminals

DEVICES FOR BIPOLAR APPLICATION

For Bidirectional use Suffix CA for types 1.5SMC6.8CA thru types 1.5SMC550CA

Electrical characteristics apply in both directions

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128667



MAXIMUM RATINGS AND CHARACTERISTICS

@25°C AMBIENT TEMPERATURE (unless otherwise noted)

| PARAMETER | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak pulse power Dissipation on 10/1000 μ s waveform (Note 1.2, FIG. 1) | P _{PPM} | Min 1500 | Watts |
| Peak pulse current of on 10/1000 μ s waveform (Note 1, FIG.3) | I _{PPM} | See Table 1 | Amps |
| Peak Forward Surge Current, 8.3ms Single Half Sine-Wave Superimposed on Rated Load, (JEDEC Method)(Note3) | I _{FSM} | 200 | Amps |
| Operating junction and Storage Temperature Range | T _j , T _{sTG} | -55 to +150 | °C |

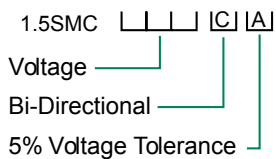
Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above $T_A = 25^\circ\text{C}$ per Fig.2
2. Mounted on 8.0mm² Copper Pads to each terminal
3. 8.3ms single half sine-wave, or equivalent square wave, Duty cycle = 4 pulses per minutes maximum

Mechanical Specifications:

| | |
|----------------------------|--|
| Weight: | 0.007 ounce, 0.21 gram |
| Case: | JEDEC DO214AB. Molded plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denoted positive end (cathode) except Bidirectional |
| Terminal: | Solder plated, solderable per MIL-STD-750, Method 2026 |
| Standard Packaging: | 16mm tape (EIA STD RS-481) |

ORDERING INFORMATION



T = Tape and reeled (3000 pcs)

Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

RoHS 1.5SMC Series

ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number (Uni) | Part Number (Bi) | Device Marking Code | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) |
|-------------------|------------------|---------------------|------|--|--|--------|----------------------------------|---|--|--|
| | | UNI | BI | | MIN | MAX | | | | |
| 1.5SMC6.8A | 1.5SMC6.8CA | 6V8A | 6V8C | 5.80 | 6.45 | 7.14 | 10 | 10.5 | 144.8 | 1000 |
| 1.5SMC7.5A | 1.5SMC7.5CA | 7V5A | 7V5C | 6.40 | 7.13 | 7.88 | 10 | 11.3 | 134.5 | 500 |
| 1.5SMC8.2A | 1.5SMC8.2CA | 8V2A | 8V2C | 7.02 | 7.79 | 8.61 | 10 | 12.1 | 125.6 | 200 |
| 1.5SMC9.1A | 1.5SMC9.1CA | 9V1A | 9V1C | 7.78 | 8.65 | 9.50 | 1 | 13.4 | 113.4 | 50 |
| 1.5SMC10A | 1.5SMC10CA | 10A | 10C | 8.55 | 9.50 | 10.50 | 1 | 14.5 | 104.8 | 10 |
| 1.5SMC11A | 1.5SMC11CA | 11A | 11C | 9.40 | 10.50 | 11.60 | 1 | 15.6 | 97.4 | 5 |
| 1.5SMC12A | 1.5SMC12CA | 12A | 12C | 10.20 | 11.40 | 12.60 | 1 | 16.7 | 91.0 | 5 |
| 1.5SMC13A | 1.5SMC13CA | 13A | 13C | 11.10 | 12.40 | 13.70 | 1 | 18.2 | 83.5 | 5 |
| 1.5SMC15A | 1.5SMC15CA | 15A | 15C | 12.80 | 14.30 | 15.80 | 1 | 21.2 | 71.7 | 5 |
| 1.5SMC16A | 1.5SMC16CA | 16A | 16C | 13.60 | 15.20 | 16.80 | 1 | 22.5 | 67.6 | 5 |
| 1.5SMC18A | 1.5SMC18CA | 18A | 18C | 15.30 | 17.10 | 18.90 | 1 | 25.2 | 60.3 | 5 |
| 1.5SMC20A | 1.5SMC20CA | 20A | 20C | 17.10 | 19.00 | 21.00 | 1 | 27.7 | 54.9 | 5 |
| 1.5SMC22A | 1.5SMC22CA | 22A | 22C | 18.80 | 20.90 | 23.10 | 1 | 30.6 | 49.7 | 5 |
| 1.5SMC24A | 1.5SMC24CA | 24A | 24C | 20.50 | 22.80 | 25.20 | 1 | 33.2 | 45.8 | 5 |
| 1.5SMC27A | 1.5SMC27CA | 27A | 27C | 23.10 | 25.70 | 28.40 | 1 | 37.5 | 40.5 | 5 |
| 1.5SMC30A | 1.5SMC30CA | 30A | 30C | 25.60 | 28.50 | 31.50 | 1 | 41.4 | 36.7 | 5 |
| 1.5SMC33A | 1.5SMC33CA | 33A | 33C | 28.20 | 31.40 | 34.70 | 1 | 45.7 | 33.3 | 5 |
| 1.5SMC36A | 1.5SMC36CA | 36A | 36C | 30.80 | 34.20 | 37.80 | 1 | 49.9 | 30.5 | 5 |
| 1.5SMC39A | 1.5SMC39CA | 39A | 39C | 33.30 | 37.10 | 41.00 | 1 | 53.9 | 28.2 | 5 |
| 1.5SMC43A | 1.5SMC43CA | 43A | 43C | 36.80 | 40.90 | 45.20 | 1 | 59.3 | 25.6 | 5 |
| 1.5SMC47A | 1.5SMC47CA | 47A | 47C | 40.20 | 44.70 | 49.40 | 1 | 64.8 | 23.5 | 5 |
| 1.5SMC51A | 1.5SMC51CA | 51A | 51C | 43.60 | 48.50 | 53.60 | 1 | 70.1 | 21.7 | 5 |
| 1.5SMC56A | 1.5SMC56CA | 56A | 56C | 47.80 | 53.20 | 58.80 | 1 | 77.0 | 19.7 | 5 |
| 1.5SMC62A | 1.5SMC62CA | 62A | 62C | 53.00 | 58.90 | 65.10 | 1 | 85.0 | 17.9 | 5 |
| 1.5SMC68A | 1.5SMC68CA | 68A | 68C | 58.10 | 64.60 | 71.40 | 1 | 92.0 | 16.5 | 5 |
| 1.5SMC75A | 1.5SMC75CA | 75A | 75C | 64.10 | 71.30 | 78.80 | 1 | 103.0 | 14.8 | 5 |
| 1.5SMC82A | 1.5SMC82CA | 82A | 82C | 70.10 | 77.90 | 86.10 | 1 | 113.0 | 13.5 | 5 |
| 1.5SMC91A | 1.5SMC91CA | 91A | 91C | 77.80 | 86.50 | 95.50 | 1 | 125.0 | 12.2 | 5 |
| 1.5SMC100A | 1.5SMC100CA | 68A | 100C | 85.50 | 95.00 | 105.00 | 1 | 137.0 | 11.1 | 5 |
| 1.5SMC110A | 1.5SMC110CA | 75A | 110C | 94.00 | 105.00 | 116.00 | 1 | 152.0 | 10.0 | 5 |
| 1.5SMC120A | 1.5SMC120CA | 120A | 120C | 102.00 | 114.00 | 126.00 | 1 | 165.0 | 9.2 | 5 |
| 1.5SMC130A | 1.5SMC130CA | 130A | 130C | 111.00 | 124.00 | 137.00 | 1 | 179.0 | 8.5 | 5 |
| 1.5SMC150A | 1.5SMC150CA | 150A | 150C | 128.00 | 143.00 | 158.00 | 1 | 207.0 | 7.3 | 5 |
| 1.5SMC160A | 1.5SMC160CA | 160A | 160C | 136.00 | 152.00 | 168.00 | 1 | 219.0 | 6.9 | 5 |
| 1.5SMC170A | 1.5SMC170CA | 170A | 170C | 145.00 | 162.00 | 179.00 | 1 | 234.0 | 6.5 | 5 |
| 1.5SMC180A | 1.5SMC180CA | 180A | 180C | 154.00 | 171.00 | 189.00 | 1 | 246.0 | 6.2 | 5 |
| 1.5SMC200A | 1.5SMC200CA | 200A | 200C | 171.00 | 190.00 | 210.00 | 1 | 274.0 | 5.5 | 5 |
| 1.5SMC220A | 1.5SMC220CA | 220A | 220C | 185.00 | 209.00 | 231.00 | 1 | 328.0 | 4.6 | 5 |
| 1.5SMC250A | 1.5SMC250CA | 250A | 250C | 214.00 | 237.00 | 263.00 | 1 | 344.0 | 4.4 | 5 |
| 1.5SMC300A | 1.5SMC300CA | 300A | 300C | 256.00 | 285.00 | 315.00 | 1 | 414.0 | 3.7 | 5 |
| 1.5SMC350A | 1.5SMC350CA | 350A | 350C | 300.00 | 332.00 | 368.00 | 1 | 482.0 | 3.2 | 5 |
| 1.5SMC400A | 1.5SMC400CA | 400A | 400C | 342.00 | 380.00 | 420.00 | 1 | 548.0 | 2.8 | 5 |
| 1.5SMC440A | 1.5SMC440CA | 440A | 440C | 376.00 | 418.00 | 462.00 | 1 | 602.0 | 2.5 | 5 |
| 1.5SMC480A | 1.5SMC480CA | 480A | 480C | 408.00 | 456.00 | 504.00 | 1 | 658.0 | 2.3 | 5 |
| 1.5SMC510A | 1.5SMC510CA | 510A | 510C | 434.00 | 485.00 | 535.00 | 1 | 698.0 | 2.1 | 5 |
| 1.5SMC530A | 1.5SMC530CA | 530A | 530C | 477.00 | 503.50 | 556.50 | 1 | 725.0 | 2.1 | 5 |
| 1.5SMC540A | 1.5SMC540CA | 540A | 540C | 459.00 | 513.00 | 567.00 | 1 | 740.0 | 2.0 | 5 |
| 1.5SMC550A | 1.5SMC550CA | 550A | 550C | 495.00 | 522.50 | 577.50 | 1 | 760.0 | 2.0 | 5 |

For bidirectional type having V_{rwm} of 10 volts and less, the IR limit is double.

The available parts are "A" type only, the parts without A (V_{BR} is ± 10%) is not available.

Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

RoHS 1.5SMC Series

Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

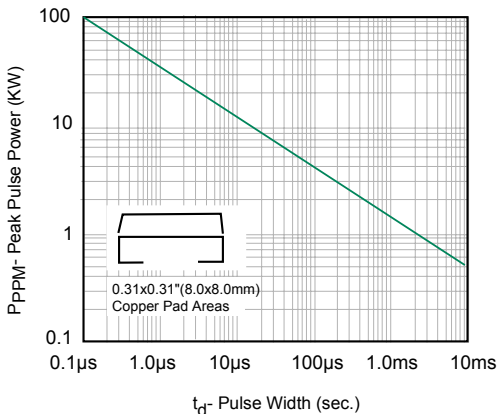


Fig. 1 Peak Pulse Power Rating

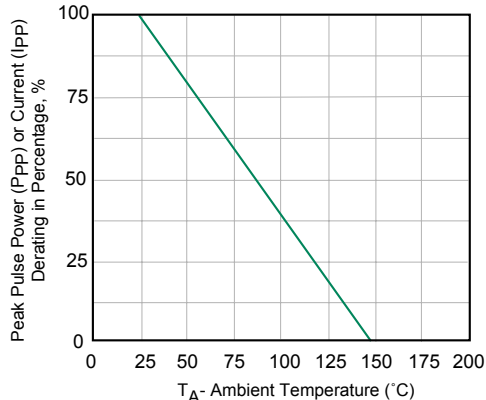


Fig. 2 Pulse Derating Curve

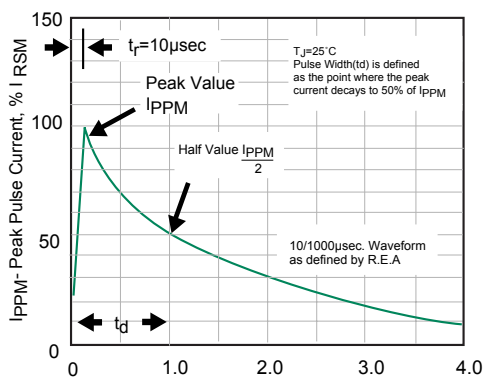


Fig. 3 Pulse Waveform

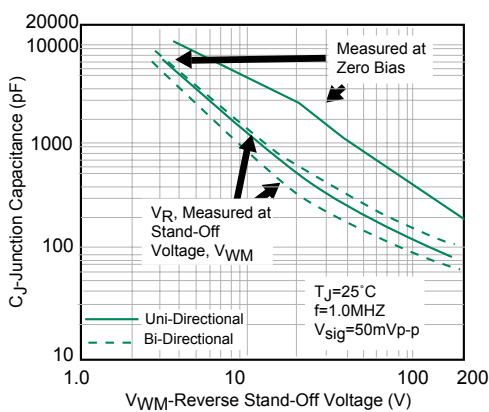


Fig. 4- Typical Junction Capacitance

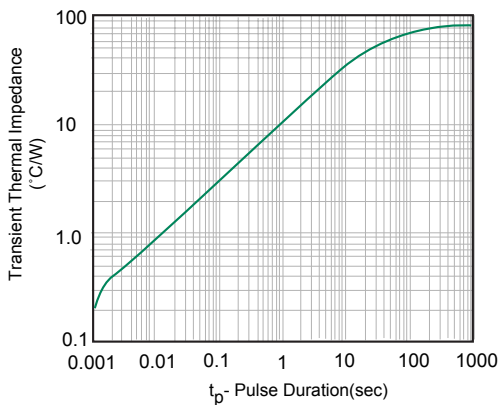


Fig. 5- Typ. Transient Thermal Impedance

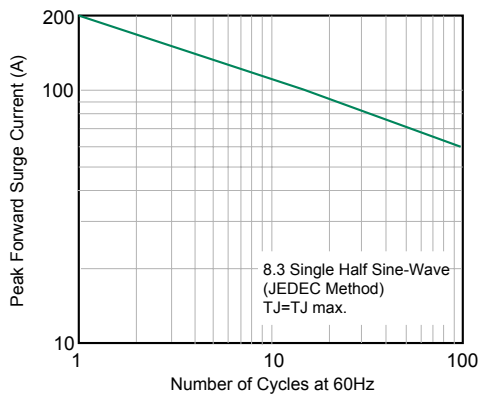


Fig. 6- Maximum Non-Repetitive Forward Surge Current
Uni-Directional Use Only

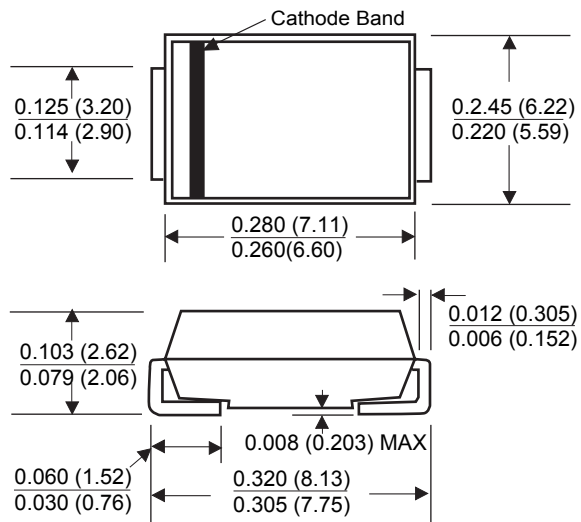
Silicon Avalanche Diodes

1500W Surface Mount Transient Voltage Suppressors

RoHS 1.5SMC Series

Package Outline Dimensions and Pad Layouts

DO-214AB (SMC J-Bend)



Dimensions in inches and (millimeters)

Silicon Avalanche Diodes

400W Axial Leaded Transient Voltage Suppressors



RoHS P4KE Series



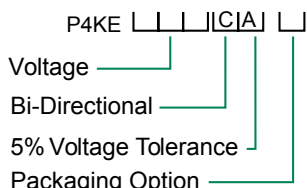
FEATURES

- RoHS compliant
- Plastic package
- Glass passivated chip junction in DO-41 Package
- 400W surge capability at 10/1000 μ s wave form
- Excellent clamping capability
- Low zener impedance
- Fast response time: typically less than 1.0ps from 0 Volts to BV min.
- Typical IR less than 1 μ A above 10V
- (9.5mm) lead length, 5lbs., (2.3kg) tension

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

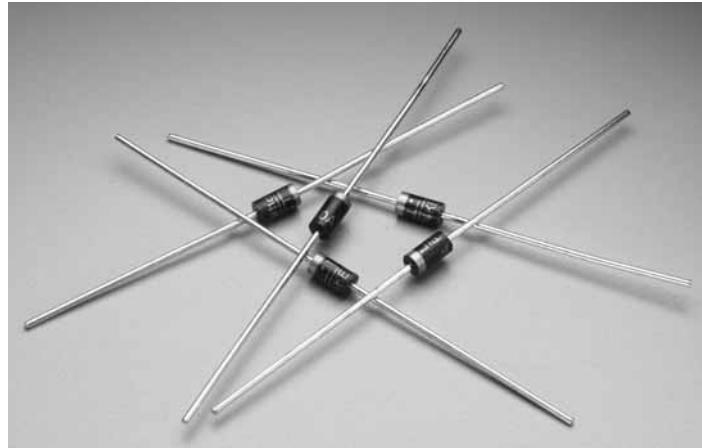
Agency File Number: E128662

ORDERING INFORMATION



B= Bulk (500 pcs)

T= Tape and reeled (5000 pcs)



MAXIMUM RATINGS AND CHARACTERISTICS

@25°C AMBIENT TEMPERATURE (unless otherwise noted)

| PARAMETER | SYMBOL | VALUE | UNIT |
|---|----------------|-------------|-------|
| Peak Pulse Power Dissipation at $T_A=25^\circ\text{C}$, $T_P=1\text{ms}$ (note 1) | P_{PPM} | Min 400 | Watts |
| Steady State Power Dissipation at $T_L=75^\circ\text{C}$, Lead lengths .375", (9.5mm)(note2) | $P_{M(AV)}$ | 1 | Watts |
| Peak Forward Surge Current, 8.3ms Single Half Sine Wave Superimposed on Rated Load, (JEDEC Method) (note 3) | I_{FSM} | 40 | Amps |
| Operating junction and Storage Temperature Range | T_j, T_{sTG} | -55 to +175 | °C |

Notes:

1. Non-repetitive current pulse , per Fig. 3 and derated above $T_A=25^\circ\text{C}$ per Fig 2.
2. 8.3ms single half sine-wave , or equivalent square wave, Duty cycle = 4 pulses per minutes maximum.

Mechanical Specifications:

| | |
|--------------------|---|
| Weight: | 0.012ounce, 0.3 gram |
| Case: | JEDEC DO-41 Molded Plastic over passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes cathode except Bipolar |
| Terminal: | Plated Axial leads, solderable per MIL-STD-750, Method 2026 |

Silicon Avalanche Diodes

400W Axial Leaded Transient Voltage Suppressors

RoHS P4KE Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number (Uni) | Part Number (Bi) | Reverse Stand off Voltage V _{RWM} (Volts) | Breakdown Voltage V _{BR} (Volts) MIN. @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _c @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _{RWM} (µA) |
|-------------------|------------------|--|---|--------|----------------------------------|---|--|--|
| | | | MIN | MAX | | | | |
| P4KE6.8A | P4KE6.8CA | 5.80 | 6.45 | 7.14 | 10 | 10.5 | 39.00 | 1000 |
| P4KE7.5A | P4KE7.5CA | 6.40 | 7.13 | 7.88 | 10 | 11.3 | 36.30 | 500 |
| P4KE8.2A | P4KE8.2CA | 7.02 | 7.79 | 8.61 | 10 | 12.1 | 33.90 | 200 |
| P4KE9.1A | P4KE9.1CA | 7.78 | 8.65 | 9.55 | 1 | 13.4 | 30.60 | 50 |
| P4KE10A | P4KE10CA | 8.55 | 9.50 | 10.50 | 1 | 14.5 | 28.30 | 10 |
| P4KE11A | P4KE11CA | 9.40 | 10.50 | 11.60 | 1 | 15.6 | 26.30 | 5 |
| P4KE12A | P4KE12CA | 10.20 | 11.40 | 12.60 | 1 | 16.7 | 24.60 | 5 |
| P4KE13A | P4KE13CA | 11.10 | 12.40 | 13.70 | 1 | 18.2 | 22.50 | 5 |
| P4KE15A | P4KE15CA | 12.80 | 14.30 | 15.80 | 1 | 21.2 | 19.30 | 5 |
| P4KE16A | P4KE16CA | 13.60 | 15.20 | 16.80 | 1 | 22.5 | 18.20 | 5 |
| P4KE18A | P4KE18CA | 15.30 | 17.10 | 18.90 | 1 | 25.5 | 16.10 | 5 |
| P4KE20A | P4KE20CA | 17.10 | 19.00 | 21.00 | 1 | 27.7 | 14.80 | 5 |
| P4KE22A | P4KE22CA | 18.80 | 20.90 | 23.10 | 1 | 30.6 | 13.40 | 5 |
| P4KE24A | P4KE24CA | 20.50 | 22.80 | 25.20 | 1 | 33.2 | 12.30 | 5 |
| P4KE27A | P4KE27CA | 23.10 | 25.70 | 28.40 | 1 | 37.5 | 10.90 | 5 |
| P4KE30A | P4KE30CA | 25.60 | 28.50 | 31.50 | 1 | 41.4 | 9.90 | 5 |
| P4KE33A | P4KE33CA | 28.20 | 31.40 | 34.70 | 1 | 45.7 | 9.00 | 5 |
| P4KE36A | P4KE36CA | 30.80 | 34.20 | 37.80 | 1 | 49.9 | 8.20 | 5 |
| P4KE39A | P4KE39CA | 33.30 | 37.10 | 41.00 | 1 | 53.9 | 7.60 | 5 |
| P4KE43A | P4KE43CA | 36.80 | 40.90 | 45.20 | 1 | 59.3 | 6.90 | 5 |
| P4KE47A | P4KE47CA | 40.20 | 44.70 | 49.40 | 1 | 64.8 | 6.30 | 5 |
| P4KE51A | P4KE51CA | 43.60 | 48.50 | 53.60 | 1 | 70.1 | 5.80 | 5 |
| P4KE56A | P4KE56CA | 47.80 | 53.20 | 58.80 | 1 | 77.0 | 5.30 | 5 |
| P4KE62A | P4KE62CA | 53.00 | 58.90 | 65.10 | 1 | 85.0 | 4.80 | 5 |
| P4KE68A | P4KE68CA | 58.10 | 64.60 | 71.40 | 1 | 92.0 | 4.50 | 5 |
| P4KE75A | P4KE75CA | 64.10 | 71.30 | 78.80 | 1 | 103.0 | 4.00 | 5 |
| P4KE82A | P4KE82CA | 70.10 | 77.90 | 86.10 | 1 | 113.0 | 3.60 | 5 |
| P4KE91A | P4KE91CA | 77.80 | 86.50 | 95.50 | 1 | 125.0 | 3.30 | 5 |
| P4KE100A | P4KE100CA | 85.50 | 95.00 | 105.00 | 1 | 137.0 | 3.00 | 5 |
| P4KE110A | P4KE110CA | 94.00 | 105.00 | 116.00 | 1 | 152.0 | 2.70 | 5 |
| P4KE120A | P4KE120CA | 102.00 | 114.00 | 126.00 | 1 | 165.0 | 2.50 | 5 |
| P4KE130A | P4KE130CA | 111.00 | 124.00 | 137.00 | 1 | 179.0 | 2.30 | 5 |
| P4KE150A | P4KE150CA | 128.00 | 143.00 | 158.00 | 1 | 207.0 | 2.00 | 5 |
| P4KE160A | P4KE160CA | 136.00 | 152.00 | 168.00 | 1 | 219.0 | 1.90 | 5 |
| P4KE170A | P4KE170CA | 145.00 | 162.00 | 179.00 | 1 | 234.0 | 1.80 | 5 |
| P4KE180A | P4KE180CA | 154.00 | 171.00 | 189.00 | 1 | 246.0 | 1.70 | 5 |
| P4KE200A | P4KE200CA | 171.00 | 190.00 | 210.00 | 1 | 274.0 | 1.50 | 5 |
| P4KE220A | P4KE220CA | 185.00 | 209.00 | 231.00 | 1 | 328.0 | 1.30 | 5 |
| P4KE250A | P4KE250CA | 214.00 | 237.00 | 263.00 | 1 | 344.0 | 1.20 | 5 |
| P4KE300A | P4KE300CA | 256.00 | 285.00 | 315.00 | 1 | 414.0 | 1.00 | 5 |
| P4KE350A | P4KE350CA | 300.00 | 332.00 | 368.00 | 1 | 482.0 | 0.85 | 5 |
| P4KE400A | P4KE400CA | 342.00 | 380.00 | 420.00 | 1 | 548.0 | 0.75 | 5 |
| P4KE440A | P4KE440CA | 376.00 | 418.00 | 462.00 | 1 | 602.0 | 0.68 | 5 |
| P4KE480A | P4KE480CA | 408.00 | 456.00 | 504.00 | 1 | 658.0 | 0.61 | 5 |
| P4KE510A | P4KE510CA | 434.00 | 485.00 | 535.00 | 1 | 698.0 | 0.57 | 5 |
| P4KE530A | P4KE530CA | 450.00 | 503.50 | 556.50 | 1 | 725.0 | 0.55 | 5 |
| P4KE540A | P4KE540CA | 459.00 | 513.00 | 567.00 | 1 | 740.0 | 0.54 | 5 |
| P4KE550A | P4KE550CA | 467.00 | 522.50 | 577.50 | 1 | 760.0 | 0.52 | 5 |

For bidirectional type having V_{rwm} of 10 volts and less, the IR limit is double.

For parts without A, the VBR is ± 10%

Silicon Avalanche Diodes

400W Axial Leaded Transient Voltage Suppressors

NEW  **P4KE Series**



Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

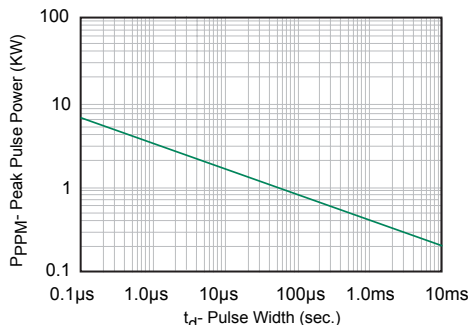


Fig. 1 Peak Pulse Power Rating

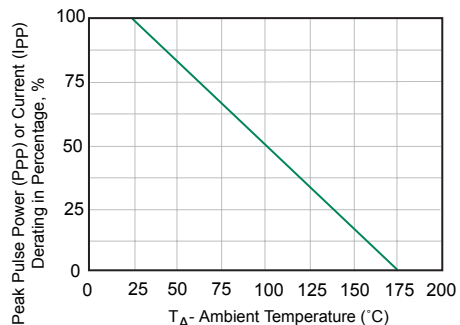


Fig. 2 Pulse Derating Curve

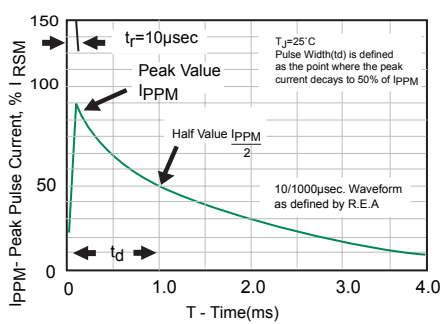


Fig. 3 Pulse Waveform

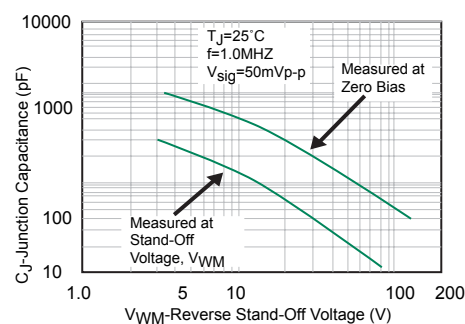


Fig. 4- Typ-Junction Capacitance Uni-Directional

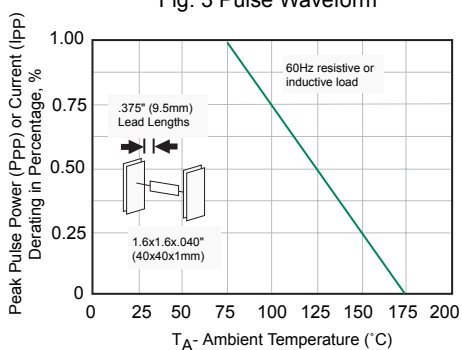


Fig. 5 steady Pulse Derating Curve

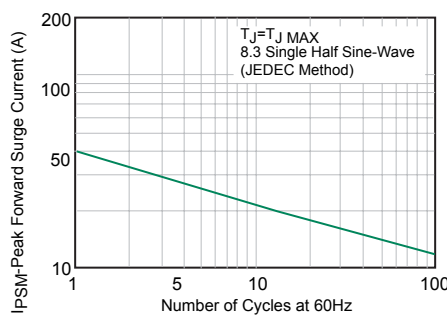


Fig. 6- Maximum Non-Repetitive Peak Forward Surge Uni-Directional Only

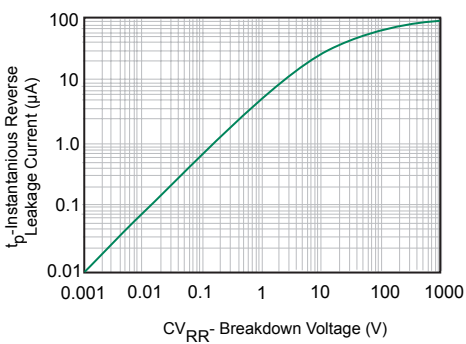


Fig. 7 - Typical Reverse Leakage Characteristics

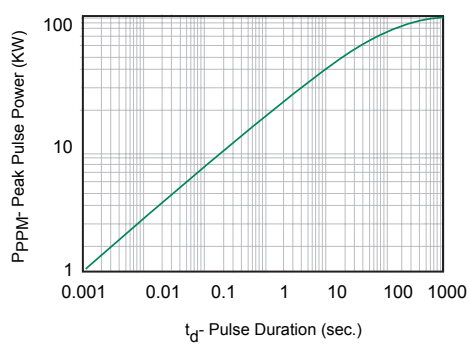


Fig. 8 Typ. Transient Thermal Impedance

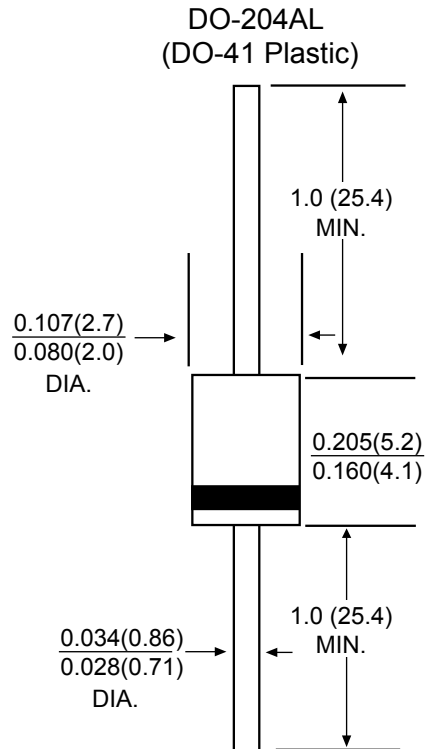
Silicon Avalanche Diodes

400W Axial Leaded Transient Voltage Suppressors

RoHS P4KE Series



Package Outline Dimensions



All dimensions in inches and (millimeters)

6

SILICON DIODE
ARRAYS

Silicon Avalanche Diodes

500 Watt Axial Leaded Transient Voltage Suppressors

RoHS SA Series



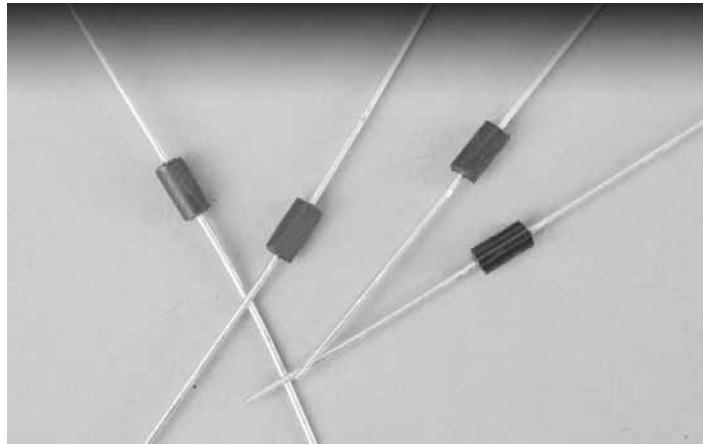
The SA Series is designed specifically to protect sensitive electronics equipment from voltage transients induced by lightning and other transient voltage events. These devices are ideal for the protection of I/O interfaces, Vcc bus and other vulnerable circuits used in computer and consumer electronic applications.

FEATURES

- RoHS Compliant
- 5.0 to 180 Volts
- Uni-directional and Bi-directional
- Glass passivated chip junction
- 500W peak pulse power capability on 10/1000 μ s waveform
- Excellent clamping capability
- Repetition rate (duty cycle): 0.01%
- Low incremental surge resistance
- Fast response time: typically less than 1.0ps from 0 Volts to BV for unidirectional and 5.0ns for bidirectional types
- Typical IR less than 1 μ A above 10V
- High temperature soldering guaranteed: 265°C/10 seconds/.375",(9.5mm) lead length, 5lbs.,(2.3kg) tension

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



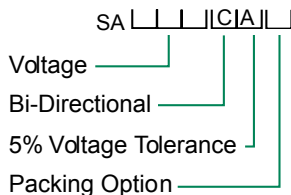
MAXIMUM RATINGS AND CHARACTERISTICS @25°C AMBIENT TEMPERATURE (unless otherwise noted)

| RATING | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak Pulse Power Dissipation on 10/1000 μ s waveform(Note 1, FIG. 1) | P _{PPM} | Min 500 | Watts |
| Peak Pulse Current of on 10/1000 μ s waveform (Note 1, FIG. 3) | I _{PPM} | SEE TABLE 1 | Amps |
| Steady State Power Dissipation at T _L =75°C, Lead lengths .375", (9.5mm)(Note 2) | P _{M(AV)} | 3 | Watts |
| Peak Forward Surge Current, 8.3ms Single Half Sine-Wave Superimposed on Rated Load, (JEDEC Method) (Note 3) | I _{FSM} | 70 | Amps |
| Operating junction and Storage Temperature Range | T _J , T _{STG} | -55 to +175 | °C |

Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above T_A= 25°C per Fig.2
2. Mounted on Copper Pad area of 1.6x1.6"(40x40mm) per Fig.5.
3. 8.3 ms single half sine-wave, or equivalent square wave, Duty cycle= 4 pulses per minutes maximum.

ORDERING INFORMATION



B = Bulk (1000 pcs)

T = Tape and reeled (4000 pcs)

Mechanical Specifications:

Weight: 0.015 ounce, 0.4 gram
Case: JEDEC DO-15 Molded Plastic over passivated junction

Mounting Position: Any
Polarity: Color band denotes cathode except Bidirectional

Terminal: Plated Axial leads, solderable per MIL-STD-750, Method 2026

Silicon Avalanche Diodes

500 Watt Axial Leaded Transient Voltage Suppressors

RoHS SA Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Numbers | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) |
|--------------|----------|--|--|--------|----------------------------------|---|--|--|
| Uni-Polar | Bi-Polar | | MIN | MAX | | | | |
| SA5.0A | SA5.0CA | 5.0 | 6.40 | 7.00 | 10 | 9.2 | 55.4 | 600 |
| SA6.0A | SA6.0CA | 6.0 | 6.67 | 7.37 | 10 | 10.3 | 49.5 | 600 |
| SA6.5A | SA6.5CA | 6.5 | 7.22 | 7.98 | 10 | 11.2 | 45.5 | 400 |
| SA7.0A | SA7.0CA | 7.0 | 7.78 | 8.60 | 10 | 12.0 | 42.5 | 150 |
| SA7.5A | SA7.5CA | 7.5 | 8.33 | 9.21 | 1 | 12.9 | 39.5 | 50 |
| SA8.0A | SA8.0CA | 8.0 | 8.89 | 9.83 | 1 | 13.6 | 37.5 | 25 |
| SA8.5A | SA8.5CA | 8.5 | 9.44 | 10.40 | 1 | 14.4 | 35.4 | 10 |
| SA9.0A | SA9.0CA | 9.0 | 10.00 | 11.10 | 1 | 15.4 | 33.1 | 5 |
| SA10A | SA10CA | 10.0 | 11.10 | 12.30 | 1 | 17.0 | 30.0 | 3 |
| SA11A | SA11CA | 11.0 | 12.20 | 13.50 | 1 | 18.2 | 28.0 | 3 |
| SA12A | SA12CA | 12.0 | 13.30 | 14.70 | 1 | 19.9 | 25.6 | 3 |
| SA13A | SA13CA | 13.0 | 14.40 | 15.90 | 1 | 21.5 | 23.7 | 3 |
| SA14A | SA14CA | 14.0 | 15.60 | 17.20 | 1 | 23.2 | 22.0 | 3 |
| SA15A | SA15CA | 15.0 | 16.70 | 18.50 | 1 | 24.4 | 20.9 | 3 |
| SA16A | SA16CA | 16.0 | 17.80 | 19.70 | 1 | 26.0 | 19.6 | 3 |
| SA17A | SA17CA | 17.0 | 18.90 | 20.90 | 1 | 27.6 | 18.5 | 3 |
| SA18A | SA18CA | 18.0 | 20.00 | 22.10 | 1 | 29.2 | 17.5 | 3 |
| SA20A | SA20CA | 20.0 | 22.20 | 24.50 | 1 | 32.4 | 15.7 | 3 |
| SA22A | SA22CA | 22.0 | 24.40 | 26.90 | 1 | 35.5 | 14.4 | 3 |
| SA24A | SA24CA | 24.0 | 26.70 | 29.50 | 1 | 38.9 | 13.1 | 3 |
| SA26A | SA26CA | 26.0 | 28.90 | 31.90 | 1 | 42.1 | 12.1 | 3 |
| SA28A | SA28CA | 28.0 | 31.10 | 34.40 | 1 | 45.4 | 11.2 | 3 |
| SA30A | SA30CA | 30.0 | 33.30 | 36.80 | 1 | 48.4 | 10.5 | 3 |
| SA33A | SA33CA | 33.0 | 36.70 | 40.60 | 1 | 53.3 | 9.6 | 3 |
| SA36A | SA36CA | 36.0 | 40.00 | 44.20 | 1 | 58.1 | 8.8 | 3 |
| SA40A | SA40CA | 40.0 | 44.40 | 49.10 | 1 | 64.5 | 7.9 | 3 |
| SA43A | SA43CA | 43.0 | 47.80 | 52.80 | 1 | 69.4 | 7.3 | 3 |
| SA45A | SA45CA | 45.0 | 50.00 | 55.30 | 1 | 72.7 | 7.0 | 3 |
| SA48A | SA48CA | 48.0 | 53.30 | 58.90 | 1 | 77.4 | 6.6 | 3 |
| SA51A | SA51CA | 51.0 | 56.70 | 62.70 | 1 | 82.4 | 6.2 | 3 |
| SA54A | SA54CA | 54.0 | 60.00 | 66.30 | 1 | 87.1 | 5.9 | 3 |
| SA58A | SA58CA | 58.0 | 64.40 | 71.20 | 1 | 93.6 | 5.4 | 3 |
| SA60A | SA60CA | 60.0 | 66.70 | 73.70 | 1 | 96.8 | 5.3 | 3 |
| SA64A | SA64CA | 64.0 | 71.10 | 78.60 | 1 | 103.0 | 5.0 | 3 |
| SA70A | SA70CA | 70.0 | 77.80 | 86.00 | 1 | 113.0 | 4.5 | 3 |
| SA75A | SA75CA | 75.0 | 83.30 | 92.10 | 1 | 121.0 | 4.2 | 3 |
| SA78A | SA78CA | 78.0 | 86.70 | 95.80 | 1 | 126.0 | 4.0 | 3 |
| SA85A | SA85CA | 85.0 | 94.40 | 104.00 | 1 | 137.0 | 3.7 | 3 |
| SA90A | SA90CA | 90.0 | 100.00 | 111.00 | 1 | 146.0 | 3.5 | 3 |
| SA100A | SA100CA | 100.0 | 111.00 | 123.00 | 1 | 162.0 | 3.1 | 3 |
| SA110A | SA110CA | 110.0 | 122.00 | 135.00 | 1 | 177.0 | 2.9 | 3 |
| SA120A | SA120CA | 120.0 | 133.00 | 147.00 | 1 | 193.0 | 2.6 | 3 |
| SA130A | SA130CA | 130.0 | 144.00 | 159.00 | 1 | 209.0 | 2.4 | 3 |
| SA150A | SA150CA | 150.0 | 167.00 | 185.00 | 1 | 243.0 | 2.1 | 3 |
| SA160A | SA160CA | 160.0 | 178.00 | 197.00 | 1 | 259.0 | 2.0 | 3 |
| SA170A | SA170CA | 170.0 | 189.00 | 209.00 | 1 | 275.0 | 1.9 | 3 |
| SA180A | SA180CA | 180.0 | 200.00 | 233.00 | 1 | 289.0 | 1.7 | 3 |

For bidirectional type having V_{rw}m of 10 volts and less, the IR limit is double.

For parts without A , the VBR is $\pm 10\%$

Silicon Avalanche Diodes

500 Watt Axial Leaded Transient Voltage Suppressors

RoHS SA Series

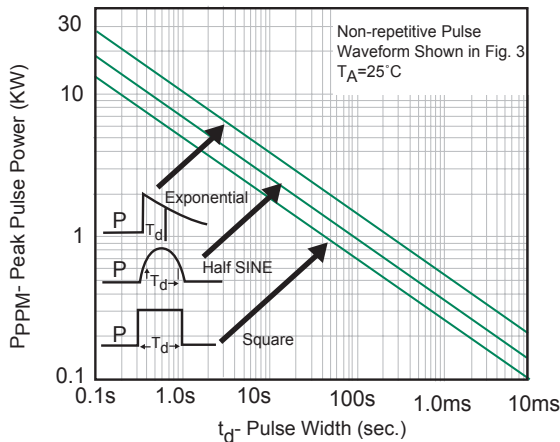


Fig. 1 Peak Pulse Power Rating Curve

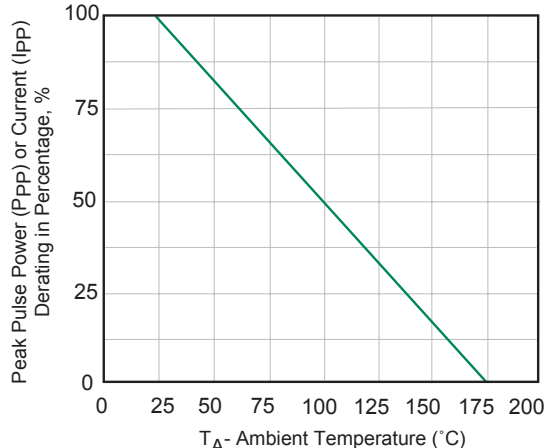


Fig. 2 Pulse Derating Curve

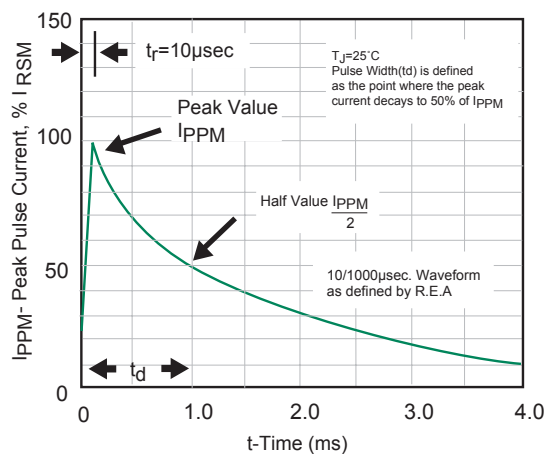


Fig. 3 Pulse Waveform

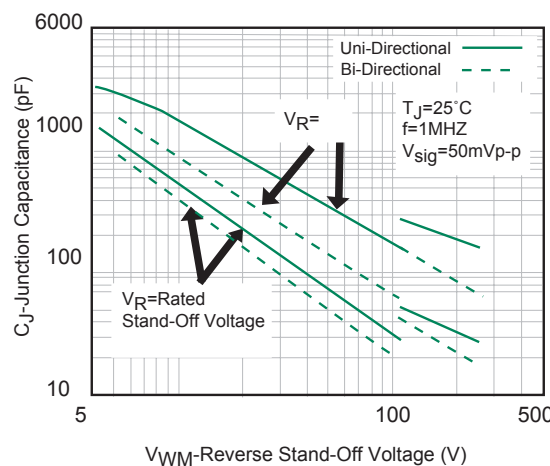


Fig. 4- Typical Junction Capacitance

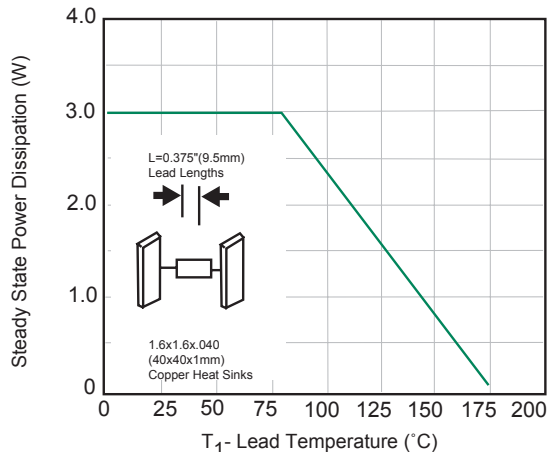


Fig. 5 Steady State Power Derating Curve

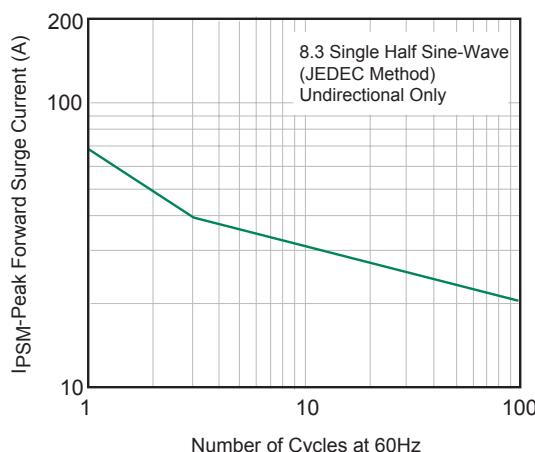


Fig. 6- Maximum Non-Repetitive Forward Surge Current Uni-Directional Only

Silicon Avalanche Diodes

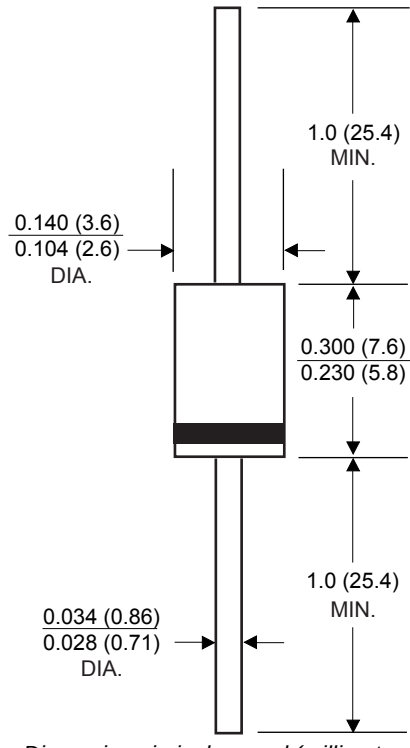
500 Watt Axial Leaded Transient Voltage Suppressors

RoHS SA Series



Outline Dimensions

**DO-204AC
(DO-15)**



Dimensions in inches and (millimeters)

6

SILICON DIODE
ARRAYS

Silicon Avalanche Diodes

600 Watt Axial Leaded Transient Voltage Suppressors

RoHS P6KE Series



The P6KE Series is designed specifically to protect sensitive electronics equipment from voltage transients induced by lightning and other transient voltage events. These devices are ideal for the protection of I/O interfaces, Vcc bus and other vulnerable circuits used in telecom, computer, industrial and consumer electronic applications.

FEATURES

- RoHS Compliant
- 6.8 to 550 Volts
- Uni-directional and Bi-directional
- Glass passivated chip junction in DO-15 Package
- 600W surge capability at 10/1000 μ s wave form
- Excellent clamping capability
- Low zener impedance
- Fast response time: typically less than 1.0ps from 0 Volts to BV min.
- Typical IR less than 1 μ A above 10V
- High temperature soldering guaranteed: 265°C/10seconds/.375", (9.5mm) lead length, 5lbs.,(2.3kg) tension

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



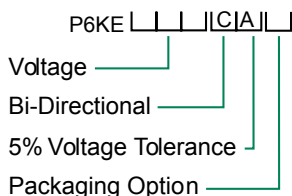
MAXIMUM RATINGS AND CHARACTERISTICS @25°C AMBIENT TEMPERATURE (unless otherwise noted)

| RATING | SYMBOL | VALUE | UNIT |
|---|------------------|-------------|-------|
| Peak Pulse Power Dissipation at $T_A=25^\circ\text{C}$, $T_p=1\text{ms}$ (Note 1) | PPPM | Min 600 | Watts |
| Steady State Power Dissipation at $T_L=75^\circ\text{C}$, Lead lengths .375", (9.5mm) (Note 2) | $P_M(\text{AV})$ | 5 | Watts |
| Peak Forward Surge Current, 8.3ms Single Half Sine-Wave Superimposed on Rated Load, (JEDEC Method) (Note 3) | IPSM | 100 | Amps |
| Operating junction and Storage Temperature Range | T_j, T_{STG} | -55 to +175 | °C |

Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above $T_A=25^\circ\text{C}$ per Fig.2
3. 8.3 ms single half sine-wave, or equivalent square wave, Duty cycle= 4 pulses per minutes maximum.

ORDERING INFORMATION



Mechanical Specifications:

- | | |
|--------------------|--|
| Weight: | 0.015 ounce, 0.4 grams |
| Case: | JEDEC DO-15 Molded Plastic |
| Mounting Position: | Any |
| Polarity: | Color band denotes cathode except Bipolar |
| Terminal: | Axial leads, solderable per MIL-STD-750, Method 2026 |

B = Bulk (1000 pcs)

T = Tape and reeled (4000 pcs)

Silicon Avalanche Diodes

600 Watt Axial Leaded Transient Voltage Suppressors

RoHS P6KE Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Numbers | | Reverse Stand off Voltage VR (Volts) | Breakdown Voltage VBR (Volts) @ It | | Test Current It (mA) | Maximum Clamping Voltage Vc @ IpP (Volts) | Maximum Peak Pulse Current IpP (A) | Maximum Reverse Leakage Ir @ VR (µA) |
|--------------|-----------|--|---------------------------------------|--------|-------------------------|---|--|--|
| Uni-Polar | Bi-Polar | | MIN | MAX | | | | |
| P6KE6.8A | P6KE6.8CA | 5.80 | 6.45 | 7.14 | 10 | 10.5 | 58.1 | 1000 |
| P6KE7.5A | P6KE7.5CA | 6.40 | 7.13 | 7.88 | 10 | 11.3 | 54.0 | 500 |
| P6KE8.2A | P6KE8.2CA | 7.02 | 7.79 | 8.61 | 10 | 12.1 | 50.4 | 200 |
| P6KE9.1A | P6KE9.1CA | 7.78 | 8.65 | 9.55 | 1 | 13.4 | 45.5 | 50 |
| P6KE10A | P6KE10CA | 8.55 | 9.50 | 10.50 | 1 | 14.5 | 42.1 | 10 |
| P6KE11A | P6KE11CA | 9.40 | 10.50 | 11.60 | 1 | 15.6 | 39.1 | 5 |
| P6KE12A | P6KE12CA | 10.20 | 11.40 | 12.60 | 1 | 16.7 | 36.5 | 5 |
| P6KE13A | P6KE13CA | 11.10 | 12.40 | 13.70 | 1 | 18.2 | 33.5 | 5 |
| P6KE15A | P6KE15CA | 12.80 | 14.30 | 15.80 | 1 | 21.2 | 28.8 | 5 |
| P6KE16A | P6KE16CA | 13.60 | 15.20 | 16.80 | 1 | 22.5 | 27.1 | 5 |
| P6KE18A | P6KE18CA | 15.30 | 17.10 | 18.90 | 1 | 25.2 | 24.2 | 5 |
| P6KE20A | P6KE20CA | 17.10 | 19.00 | 21.00 | 1 | 27.7 | 22.0 | 5 |
| P6KE22A | P6KE22CA | 18.80 | 20.90 | 23.10 | 1 | 30.6 | 19.9 | 5 |
| P6KE24A | P6KE24CA | 20.50 | 22.80 | 25.20 | 1 | 33.2 | 18.4 | 5 |
| P6KE27A | P6KE27CA | 23.10 | 25.70 | 28.40 | 1 | 37.5 | 16.3 | 5 |
| P6KE30A | P6KE30CA | 25.60 | 28.50 | 31.50 | 1 | 41.4 | 14.7 | 5 |
| P6KE33A | P6KE33CA | 28.20 | 31.40 | 34.70 | 1 | 45.7 | 13.3 | 5 |
| P6KE36A | P6KE36CA | 30.80 | 34.20 | 37.80 | 1 | 49.9 | 12.2 | 5 |
| P6KE39A | P6KE39CA | 33.30 | 37.10 | 41.00 | 1 | 53.9 | 11.3 | 5 |
| P6KE43A | P6KE43CA | 36.80 | 40.90 | 45.20 | 1 | 59.3 | 10.3 | 5 |
| P6KE47A | P6KE47CA | 40.20 | 44.70 | 49.40 | 1 | 64.8 | 9.4 | 5 |
| P6KE51A | P6KE51CA | 43.60 | 48.50 | 53.60 | 1 | 70.1 | 8.7 | 5 |
| P6KE56A | P6KE56CA | 47.80 | 53.20 | 58.80 | 1 | 77.0 | 7.9 | 5 |
| P6KE62A | P6KE62CA | 53.00 | 58.90 | 65.10 | 1 | 85.0 | 7.2 | 5 |
| P6KE68A | P6KE68CA | 58.10 | 64.60 | 71.40 | 1 | 92.0 | 6.6 | 5 |
| P6KE75A | P6KE75CA | 64.10 | 71.30 | 78.80 | 1 | 103.0 | 5.9 | 5 |
| P6KE82A | P6KE82CA | 70.10 | 77.90 | 86.10 | 1 | 113.0 | 5.4 | 5 |
| P6KE91A | P6KE91CA | 77.80 | 86.50 | 95.50 | 1 | 125.0 | 4.9 | 5 |
| P6KE100A | P6KE100CA | 85.50 | 95.00 | 105.00 | 1 | 137.0 | 4.5 | 5 |
| P6KE110A | P6KE110CA | 94.00 | 105.00 | 116.00 | 1 | 152.0 | 4.0 | 5 |
| P6KE120A | P6KE120CA | 102.00 | 114.00 | 126.00 | 1 | 165.0 | 3.7 | 5 |
| P6KE130A | P6KE130CA | 111.00 | 124.00 | 137.00 | 1 | 179.0 | 3.4 | 5 |
| P6KE150A | P6KE150CA | 128.00 | 143.00 | 158.00 | 1 | 207.0 | 2.9 | 5 |
| P6KE160A | P6KE160CA | 136.00 | 152.00 | 168.00 | 1 | 219.0 | 2.8 | 5 |
| P6KE170A | P6KE170CA | 145.00 | 162.00 | 179.00 | 1 | 234.0 | 2.6 | 5 |
| P6KE180A | P6KE180CA | 154.00 | 171.00 | 189.00 | 1 | 246.0 | 2.5 | 5 |
| P6KE200A | P6KE200CA | 171.00 | 190.00 | 210.00 | 1 | 274.0 | 2.2 | 5 |
| P6KE220A | P6KE220CA | 185.00 | 209.00 | 231.00 | 1 | 328.0 | 1.9 | 5 |
| P6KE250A | P6KE250CA | 214.00 | 237.00 | 263.00 | 1 | 344.0 | 1.8 | 5 |
| P6KE300A | P6KE300CA | 256.00 | 285.00 | 315.00 | 1 | 414.0 | 1.5 | 5 |
| P6KE350A | P6KE350CA | 300.00 | 332.00 | 368.00 | 1 | 482.0 | 1.3 | 5 |
| P6KE400A | P6KE400CA | 342.00 | 380.00 | 420.00 | 1 | 548.0 | 1.1 | 5 |
| P6KE440A | P6KE440CA | 376.00 | 418.00 | 462.00 | 1 | 602.0 | 1.0 | 5 |
| P6KE480A | P6KE480CA | 408.00 | 456.00 | 504.00 | 1 | 658.0 | 0.9 | 5 |
| P6KE510A | P6KE510CA | 434.00 | 485.00 | 535.00 | 1 | 698.0 | 0.9 | 5 |
| P6KE530A | P6KE530CA | 450.00 | 503.50 | 556.50 | 1 | 725.0 | 0.8 | 5 |
| P6KE540A | P6KE540CA | 459.00 | 513.00 | 567.00 | 1 | 740.0 | 0.8 | 5 |
| P6KE550A | P6KE550CA | 467.00 | 522.50 | 577.50 | 1 | 760.0 | 0.8 | 5 |

For bidirectional type having Vrwm of 10 volts and less, the IR limit is double.

For parts without A , the VBR is \pm 10%

Silicon Avalanche Diodes

600 Watt Axial Leaded Transient Voltage Suppressors

RoHS P6KE Series

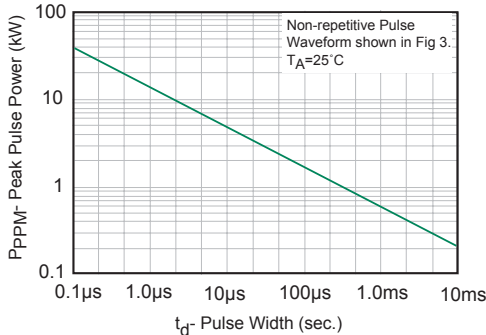


Fig. 1 Peak Pulse Power Rating

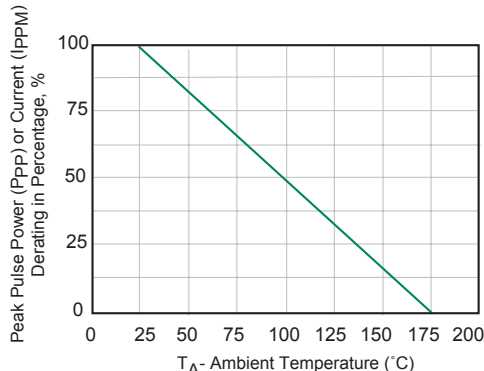


Fig. 2 Pulse Derating Curve

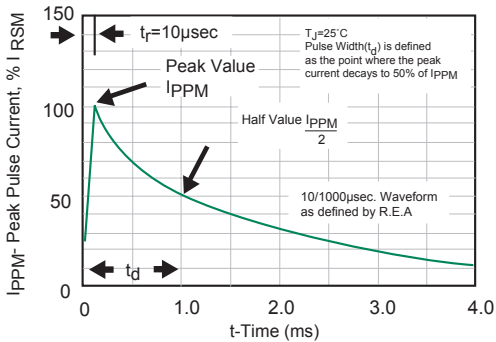


Fig. 3 Pulse Waveform

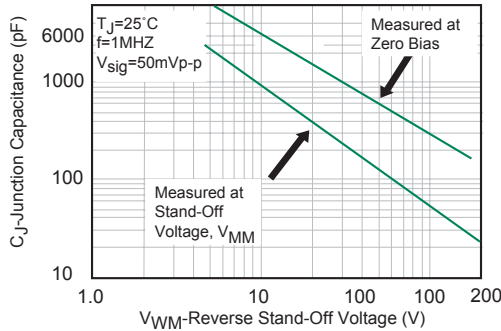


Fig. 4- Typical Junction Capacitance Uni-Directional

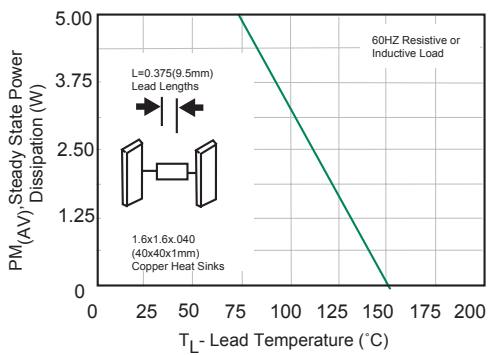


Fig. 5 Steady State Power Derating Curve

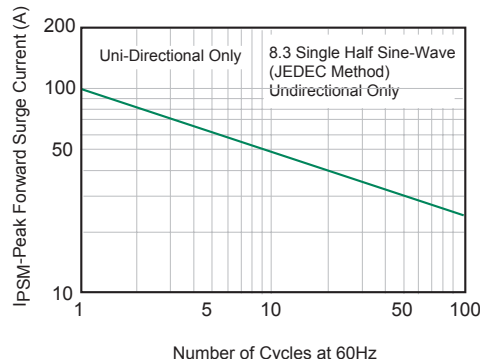


Fig. 6- Max. Non-Repetitive Forward Surge Current

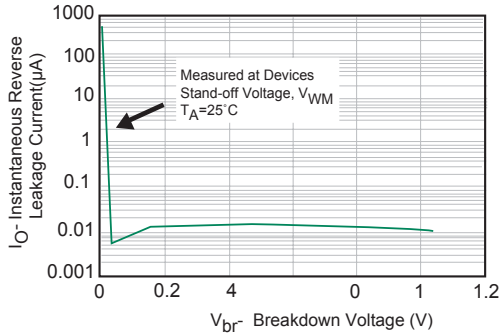


Fig. 7- Typical Reverse Leakage Characteristics

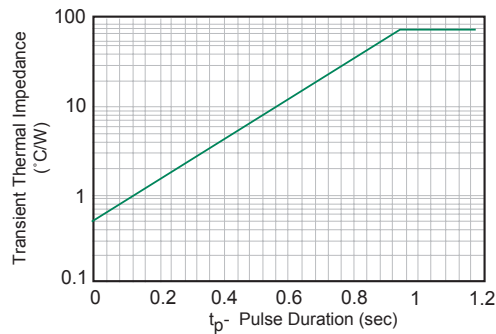


Fig. 8- Typ. Transient Thermal Impedance

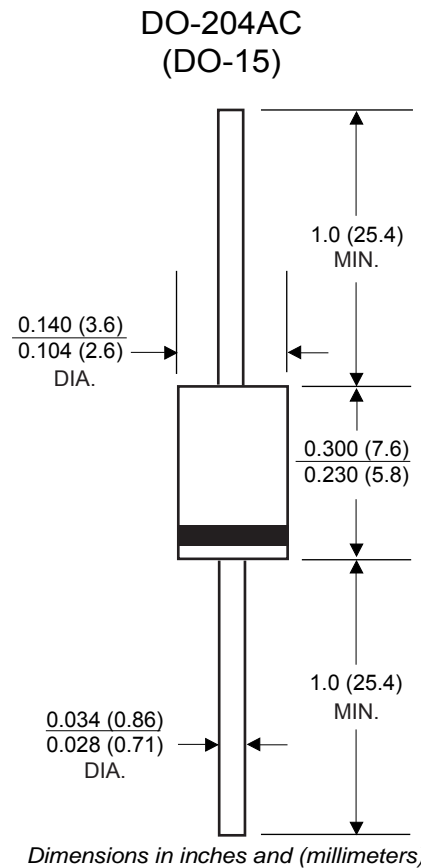
Silicon Avalanche Diodes

600 Watt Axial Leaded Transient Voltage Suppressors

RoHS P6KE Series



Outline Dimensions



6

SILICON DIODE
ARRAYS

Silicon Avalanche Diodes

1500 Watt Axial Leaded Transient Voltage Suppressors

RoHS 1.5KE Series



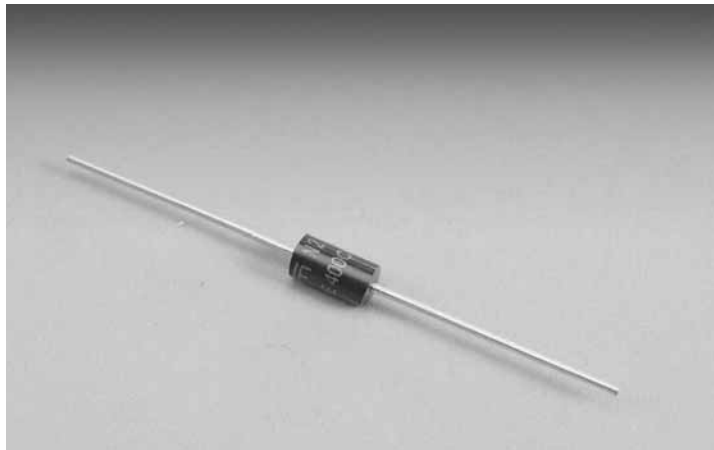
The 1.5KE Series is designed specifically to protect sensitive electronics equipment from voltage transients induced by lightning and other transient voltage events. These devices are ideal for the protection of I/O interfaces, Vcc bus and other vulnerable circuits used in telecom, computer, industrial and consumer electronic applications.

FEATURES

- RoHS Compliant
- 6.8V to 550Volts
- Uni-directional and Bi-directional
- Glass passivated chip junction in DO-201 package
- 1500W surge capability at 10/1000 μ s wave form
- Excellent clamping capability
- Low zener impedance to BV min.
- Typical IR less than 1 μ A above 10V, (9.5mm) lead length, 5lbs., (2.3kg) tension

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



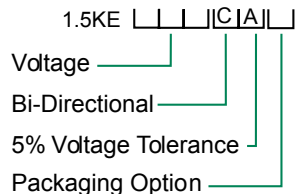
MAXIMUM RATINGS AND CHARACTERISTICS @25°C AMBIENT TEMPERATURE (unless otherwise noted)

| RATING | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak Pulse Power Dissipation at $T_A=25^\circ\text{C}$, $T_p=1\text{ms}$ (Note 1) | PPPM | Min 1500 | Watts |
| Steady State Power Dissipation at $T_L=75^\circ\text{C}$, Lead lengths .375", (9.5mm) (Note 2) | P _{M(AV)} | 6.5 | Watts |
| Superimposed on Rated Load, (JEDEC Method) (Note 3) | I _{FSM} | 200 | Amps |
| Operating junction and Storage Temperature Range | T _j , T _{STG} | -55 to +175 | °C |

Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above $T_A=25^\circ\text{C}$ per Fig.2
3. 8.3 ms single half sine-wave, or equivalent square wave, Duty cycle= 4 pulses per minutes maximum.

ORDERING INFORMATION



B = Bulk (500 pcs)

T = Tape and reeled (1200 pcs)

Mechanical Specifications:

- Weight:** 0.045 ounce, 1.2 grams
Case: JEDEC DO-201 Molded plastic
Mounting Position: Any
Polarity: Color band denotes cathode except Bipolar
Terminal: Axial leads, solderable per MIL-STD-750, Method 2026

Silicon Avalanche Diodes

1500 Watt Axial Leaded Transient Voltage Suppressors

RoHS 1.5KE Series

ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Numbers | | Reverse Stand off Voltage Vr (Volts) | Breakdown Voltage VBR (Volts) @ IT | | Test Current IT (mA) | Maximum Clamping Voltage Vc @ IPP (Volts) | Maximum Peak Pulse Current IPP (A) | Maximum Reverse Leakage IR @ VR (µA) |
|--------------|------------|--------------------------------------|------------------------------------|--------|----------------------|---|------------------------------------|--------------------------------------|
| Uni-Polar | Bi-Polar | | MIN | MAX | | | | |
| 1.5KE6.8A | 1.5KE6.8CA | 5.80 | 6.45 | 7.14 | 10 | 10.5 | 144.8 | 1000 |
| 1.5KE7.5A | 1.5KE7.5CA | 6.40 | 7.13 | 7.88 | 10 | 11.3 | 134.5 | 500 |
| 1.5KE8.2A | 1.5KE8.2CA | 7.02 | 7.79 | 8.61 | 10 | 12.1 | 125.6 | 200 |
| 1.5KE9.1A | 1.5KE9.1CA | 7.78 | 8.65 | 9.50 | 1 | 13.4 | 113.4 | 50 |
| 1.5KE10A | 1.5KE10CA | 8.55 | 9.50 | 10.50 | 1 | 14.5 | 104.8 | 10 |
| 1.5KE11A | 1.5KE11CA | 9.40 | 10.50 | 11.60 | 1 | 15.6 | 97.4 | 5 |
| 1.5KE12A | 1.5KE12CA | 10.20 | 11.40 | 12.60 | 1 | 16.7 | 91.0 | 5 |
| 1.5KE13A | 1.5KE13CA | 11.10 | 12.40 | 13.70 | 1 | 18.2 | 83.5 | 5 |
| 1.5KE15A | 1.5KE15CA | 12.80 | 14.30 | 15.80 | 1 | 21.2 | 71.7 | 5 |
| 1.5KE16A | 1.5KE16CA | 13.60 | 15.20 | 16.80 | 1 | 22.5 | 67.6 | 5 |
| 1.5KE18A | 1.5KE18CA | 15.30 | 17.10 | 18.90 | 1 | 25.2 | 60.3 | 5 |
| 1.5KE20A | 1.5KE20CA | 17.10 | 19.00 | 21.00 | 1 | 27.7 | 54.9 | 5 |
| 1.5KE22A | 1.5KE22CA | 18.80 | 20.90 | 23.10 | 1 | 30.6 | 49.7 | 5 |
| 1.5KE24A | 1.5KE24CA | 20.50 | 22.80 | 25.20 | 1 | 33.2 | 45.8 | 5 |
| 1.5KE27A | 1.5KE27CA | 23.10 | 25.70 | 28.40 | 1 | 37.5 | 40.5 | 5 |
| 1.5KE30A | 1.5KE30CA | 25.60 | 28.50 | 31.50 | 1 | 41.4 | 36.7 | 5 |
| 1.5KE33A | 1.5KE33CA | 28.20 | 31.40 | 34.70 | 1 | 45.7 | 33.3 | 5 |
| 1.5KE36A | 1.5KE36CA | 30.80 | 34.20 | 37.80 | 1 | 49.9 | 30.5 | 5 |
| 1.5KE39A | 1.5KE39CA | 33.30 | 37.10 | 41.00 | 1 | 53.9 | 28.2 | 5 |
| 1.5KE43A | 1.5KE43CA | 36.80 | 40.90 | 45.20 | 1 | 59.3 | 25.6 | 5 |
| 1.5KE47A | 1.5KE47CA | 40.20 | 44.70 | 49.40 | 1 | 64.8 | 23.5 | 5 |
| 1.5KE51A | 1.5KE51CA | 43.60 | 48.50 | 53.60 | 1 | 70.1 | 21.7 | 5 |
| 1.5KE56A | 1.5KE56CA | 47.80 | 53.20 | 58.80 | 1 | 77.0 | 19.7 | 5 |
| 1.5KE62A | 1.5KE62CA | 53.00 | 58.90 | 65.10 | 1 | 85.0 | 17.9 | 5 |
| 1.5KE68A | 1.5KE68CA | 58.10 | 64.60 | 71.40 | 1 | 92.0 | 16.5 | 5 |
| 1.5KE75A | 1.5KE75CA | 64.10 | 71.30 | 78.80 | 1 | 103.0 | 14.8 | 5 |
| 1.5KE82A | 1.5KE82CA | 70.10 | 77.90 | 86.10 | 1 | 113.0 | 13.5 | 5 |
| 1.5KE91A | 1.5KE91CA | 77.80 | 86.50 | 95.50 | 1 | 125.0 | 12.2 | 5 |
| 1.5KE100A | 1.5KE100CA | 85.50 | 95.00 | 105.00 | 1 | 137.0 | 11.1 | 5 |
| 1.5KE110A | 1.5KE110CA | 94.00 | 105.00 | 116.00 | 1 | 152.0 | 10.0 | 5 |
| 1.5KE120A | 1.5KE120CA | 102.00 | 114.00 | 126.00 | 1 | 165.0 | 9.2 | 5 |
| 1.5KE130A | 1.5KE130CA | 111.00 | 124.00 | 137.00 | 1 | 179.0 | 8.5 | 5 |
| 1.5KE150A | 1.5KE150CA | 128.00 | 143.00 | 158.00 | 1 | 207.0 | 7.3 | 5 |
| 1.5KE160A | 1.5KE160CA | 136.00 | 152.00 | 168.00 | 1 | 219.0 | 6.9 | 5 |
| 1.5KE170A | 1.5KE170CA | 145.00 | 162.00 | 179.00 | 1 | 234.0 | 6.5 | 5 |
| 1.5KE180A | 1.5KE180CA | 154.00 | 171.00 | 189.00 | 1 | 246.0 | 6.2 | 5 |
| 1.5KE200A | 1.5KE200CA | 171.00 | 190.00 | 210.00 | 1 | 274.0 | 5.5 | 5 |
| 1.5KE220A | 1.5KE220CA | 185.00 | 209.00 | 231.00 | 1 | 328.0 | 4.6 | 5 |
| 1.5KE250A | 1.5KE250CA | 214.00 | 237.00 | 263.00 | 1 | 344.0 | 4.4 | 5 |
| 1.5KE300A | 1.5KE300CA | 256.00 | 285.00 | 315.00 | 1 | 414.0 | 3.7 | 5 |
| 1.5KE350A | 1.5KE350CA | 300.00 | 332.00 | 368.00 | 1 | 482.0 | 3.2 | 5 |
| 1.5KE400A | 1.5KE400CA | 342.00 | 380.00 | 420.00 | 1 | 548.0 | 2.8 | 5 |
| 1.5KE440A | 1.5KE440CA | 376.00 | 418.00 | 462.00 | 1 | 602.0 | 2.5 | 5 |
| 1.5KE480A | 1.5KE480CA | 408.00 | 456.00 | 504.00 | 1 | 658.0 | 2.3 | 5 |
| 1.5KE510A | 1.5KE510CA | 434.00 | 485.00 | 535.00 | 1 | 698.0 | 2.1 | 5 |
| 1.5KE530A | 1.5KE530CA | 450.00 | 503.50 | 556.50 | 1 | 725.0 | 2.1 | 5 |
| 1.5KE540A | 1.5KE540CA | 459.00 | 513.00 | 567.00 | 1 | 740.0 | 2.0 | 5 |
| 1.5KE550A | 1.5KE550CA | 467.00 | 522.50 | 577.50 | 1 | 760.0 | 2.0 | 5 |

For bidirectional type having Vrwm of 10 volts and less, the IR limit is double.

For parts without A , the VBR is $\pm 10\%$

Silicon Avalanche Diodes

1500 Watt Axial Leaded Transient Voltage Suppressors

RoHS 1.5KE Series



Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

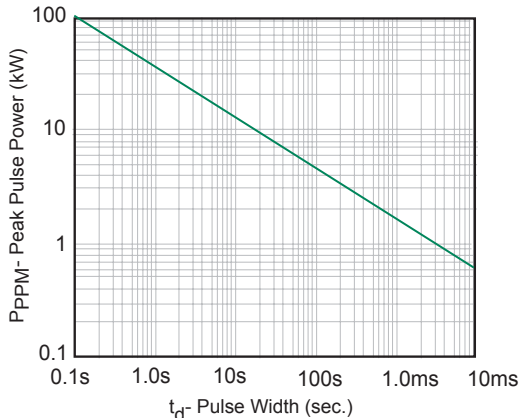


Fig. 1 Peak Pulse Power Rating Curve

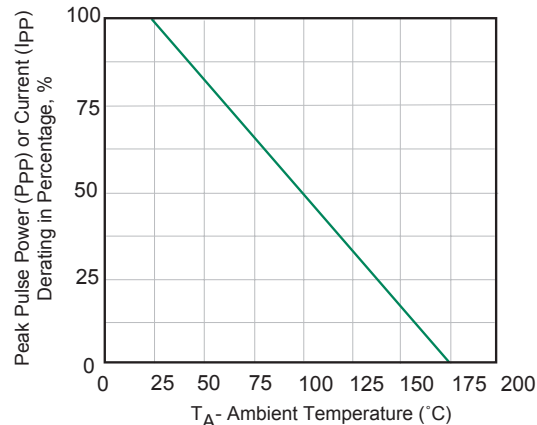


Fig. 2 Pulse Derating Curve

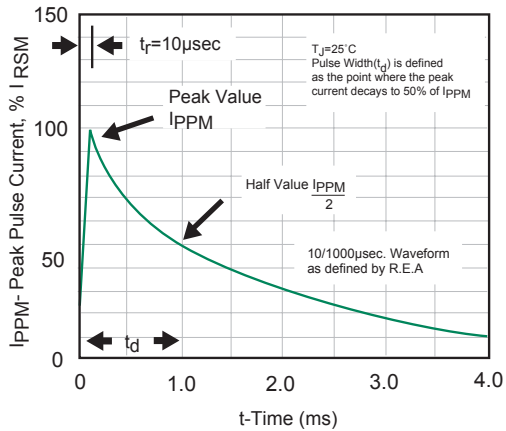


Fig. 3 Pulse Waveform

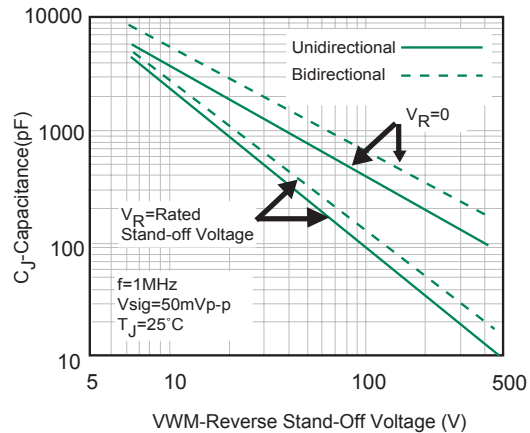


Fig. 4- Typical Junction Capacitance

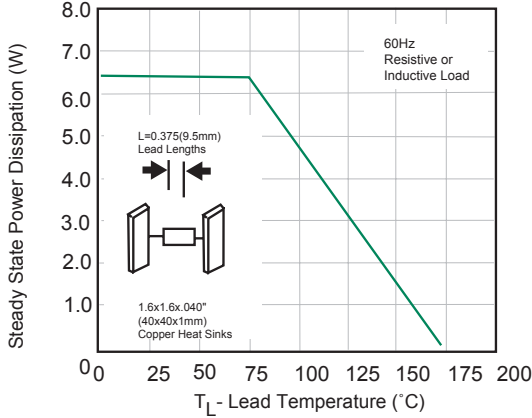


Fig. 5 Steady State Power Derating Curve

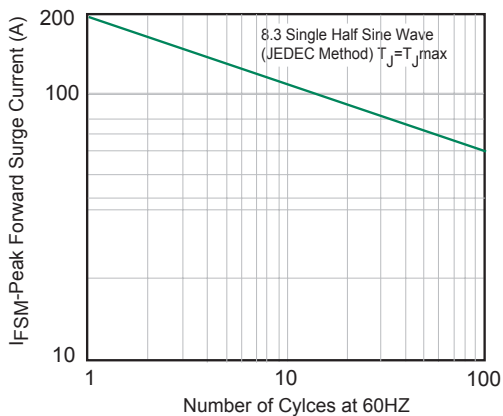


Fig. 6- Maximum Non-Repetitive Forward Surge Current Uni-Directional Only

Silicon Avalanche Diodes

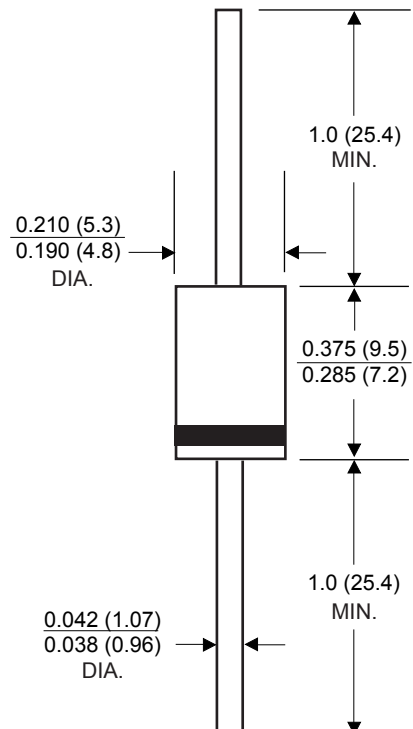
1500 Watt Axial Leaded Transient Voltage Suppressors

RoHS 1.5KE Series



Outline Dimensions

**Case Style 1.5KE
(DO-201)**



Dimensions in inches and (millimeters)

6

SILICON DIODE
ARRAYS

Silicon Avalanche Diodes

5000 Watt Axial Leaded Transient Voltage Suppressor

RoHS 5KP Series



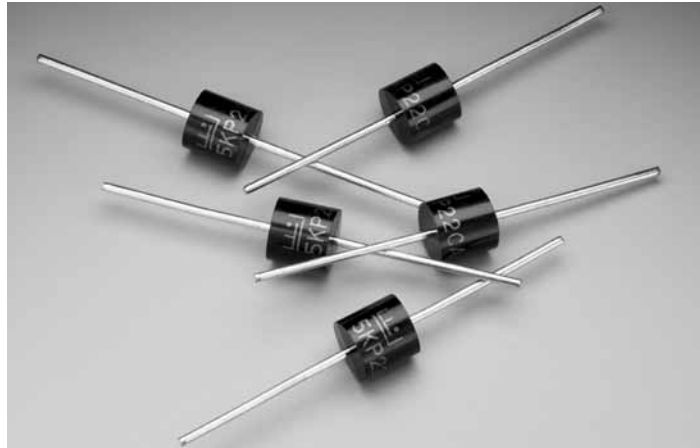
The 5KP Series is designed specifically to protect sensitive electronics equipment from voltage transients induced by lightning and other transient voltage events. These devices are ideal for the protection of I/O interfaces, Vcc bus and other vulnerable circuits used in automotive, industrial and consumer electronic applications.

FEATURES

- RoHS Compliant
- 5.0 to 220 Volts
- Glass passivated chip junction
- Uni-directional and Bi-directional
- 5000W Peak Pulse Power capability on 10/1000 μ s waveform
- Excellent clamping capability
- Repetition rate (duty cycle): 0.05%
- Low incremental surge resistance
- Fast response time: typically less than 1.0ps from 0 Volts to BV
- Typical IR less than 1 μ A for $V_{BR} >= 10V$
- High temperature soldering guaranteed: 265°C/10 seconds/.375"(9.5mm) lead length, 5lbs., (2.3kg) tension

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



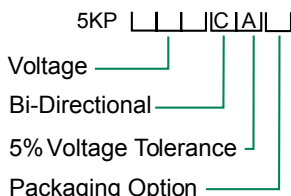
MAXIMUM RATINGS AND CHARACTERISTICS @25°C AMBIENT TEMPERATURE (unless otherwise noted)

| RATING | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak Pulse Power Dissipation on 10/1000 μ s waveform (Note 1, FIG. 1) | P _{PPM} | Min 5000 | Watts |
| Peak Pulse Current of on 10/1000 μ s waveform (Note 1, FIG. 3) | I _{PPM} | SEE TABLE 1 | Amps |
| Steady State Power Dissipation at $T_L = 75^\circ\text{C}$, Lead lengths .375", (9.5mm) (Note 2) | P _{M(AV)} | 8 | Watts |
| Peak Forward Surge Current, 8.3ms Single Half Sine-Wave Superimposed on Rated Load, (JEDEC Method) (Note 3) | I _{FSM} | 400 | Amps |
| Operating junction and Storage Temperature Range | T _j , T _{STG} | -55 to +175 | °C |

Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above $T_A = 25^\circ\text{C}$ per Fig.2
2. Mounted on Copper Pad area of 0.8x0.8" (20x20mm) per Fig.5.
3. 8.3 ms single half sine-wave, or equivalent square wave, Duty cycle= 4 pulses per minutes maximum.

ORDERING INFORMATION



B = Bulk (500 pcs)

T = Tape and reeled (800 pcs)

Mechanical Specifications:

- | | |
|--------------------|---|
| Weight: | 0.07 ounce, 2.1 gram |
| Case: | Molded plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes positive end (cathode) except Bipolar |
| Terminal: | Plated Axial leads, solderable per MIL-STD-750, Method 2026 |

Silicon Avalanche Diodes

5000 Watt Axial Leaded Transient Voltage Suppressor

RoHS 5KP Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Numbers | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Clamping Voltage V _c @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (μA) |
|--------------|----------|--|--|--------|----------------------------------|---|--|--|
| Uni-Polar | Bi-Polar | | MIN | MAX | | | | |
| 5KP5.0A | 5KP5.0CA | 5.0 | 6.40 | 7.00 | 50 | 9.2 | 544.0 | 5000 |
| 5KP6.0A | 5KP6.0CA | 6.0 | 6.67 | 7.37 | 50 | 10.3 | 486.0 | 5000 |
| 5KP6.5A | 5KP6.5CA | 6.5 | 7.22 | 7.98 | 50 | 11.2 | 447.0 | 2000 |
| 5KP7.0A | 5KP7.0CA | 7.0 | 7.78 | 8.60 | 50 | 12.0 | 417.0 | 1000 |
| 5KP7.5A | 5KP7.5CA | 7.5 | 8.33 | 9.21 | 5 | 12.9 | 388.0 | 250 |
| 5KP8.0A | 5KP8.0CA | 8.0 | 8.89 | 9.83 | 5 | 13.6 | 368.0 | 150 |
| 5KP8.5A | 5KP8.5CA | 8.5 | 9.44 | 10.40 | 5 | 14.4 | 348.0 | 50 |
| 5KP9.0A | 5KP9.0CA | 9.0 | 10.00 | 11.10 | 5 | 15.4 | 325.0 | 20 |
| 5KP10A | 5KP10CA | 10.0 | 11.10 | 12.30 | 5 | 17.0 | 295.0 | 15 |
| 5KP11A | 5KP11CA | 11.0 | 12.20 | 13.50 | 5 | 18.2 | 275.0 | 10 |
| 5KP12A | 5KP12CA | 12.0 | 13.30 | 14.70 | 5 | 19.9 | 252.0 | 10 |
| 5KP13A | 5KP13CA | 13.0 | 14.40 | 15.90 | 5 | 21.5 | 233.0 | 10 |
| 5KP14A | 5KP14CA | 14.0 | 15.60 | 17.20 | 5 | 23.2 | 216.0 | 10 |
| 5KP15A | 5KP15CA | 15.0 | 16.70 | 18.50 | 5 | 24.4 | 205.0 | 10 |
| 5KP16A | 5KP16CA | 16.0 | 17.80 | 19.70 | 5 | 26.0 | 193.0 | 10 |
| 5KP17A | 5KP17CA | 17.0 | 18.90 | 20.90 | 5 | 27.6 | 181.0 | 10 |
| 5KP18A | 5KP18CA | 18.0 | 20.00 | 22.10 | 5 | 29.2 | 172.0 | 10 |
| 5KP20A | 5KP20CA | 20.0 | 22.20 | 24.50 | 5 | 32.4 | 154.0 | 10 |
| 5KP22A | 5KP22CA | 22.0 | 24.00 | 26.90 | 5 | 35.5 | 141.0 | 10 |
| 5KP24A | 5KP24CA | 24.0 | 26.70 | 29.50 | 5 | 38.9 | 129.0 | 10 |
| 5KP26A | 5KP26CA | 26.0 | 28.90 | 31.90 | 5 | 42.1 | 119.0 | 10 |
| 5KP28A | 5KP28CA | 28.0 | 31.10 | 34.40 | 5 | 45.4 | 110.0 | 10 |
| 5KP30A | 5KP30CA | 30.0 | 33.30 | 36.80 | 5 | 48.4 | 103.0 | 10 |
| 5KP33A | 5KP33CA | 33.0 | 36.70 | 40.60 | 5 | 53.3 | 93.9 | 10 |
| 5KP36A | 5KP36CA | 36.0 | 40.00 | 44.20 | 5 | 58.1 | 86.1 | 10 |
| 5KP40A | 5KP40CA | 40.0 | 44.40 | 49.10 | 5 | 64.5 | 77.6 | 10 |
| 5KP43A | 5KP43CA | 43.0 | 47.80 | 52.80 | 5 | 69.4 | 72.1 | 10 |
| 5KP45A | 5KP45CA | 45.0 | 50.00 | 55.30 | 5 | 72.7 | 68.8 | 10 |
| 5KP48A | 5KP48CA | 48.0 | 53.30 | 58.90 | 5 | 77.4 | 64.7 | 10 |
| 5KP51A | 5KP51CA | 51.0 | 56.70 | 62.70 | 5 | 82.4 | 60.7 | 10 |
| 5KP54A | 5KP54CA | 54.0 | 60.00 | 66.30 | 5 | 87.1 | 57.5 | 10 |
| 5KP58A | 5KP58CA | 58.0 | 64.40 | 71.20 | 5 | 93.6 | 53.5 | 10 |
| 5KP60A | 5KP60CA | 60.0 | 66.70 | 73.70 | 5 | 96.8 | 51.7 | 10 |
| 5KP64A | 5KP64CA | 64.0 | 71.10 | 78.60 | 5 | 103.0 | 48.6 | 10 |
| 5KP70A | 5KP70CA | 70.0 | 77.80 | 86.00 | 5 | 113.0 | 44.3 | 10 |
| 5KP75A | 5KP75CA | 75.0 | 83.30 | 92.10 | 5 | 121.0 | 41.4 | 10 |
| 5KP78A | 5KP78CA | 78.0 | 86.70 | 95.80 | 5 | 126.0 | 39.7 | 10 |
| 5KP85A | 5KP85CA | 85.0 | 94.40 | 104.00 | 5 | 137.0 | 36.5 | 10 |
| 5KP90A | 5KP90CA | 90.0 | 100.00 | 111.00 | 5 | 146.0 | 34.3 | 10 |
| 5KP100A | 5KP100CA | 100.0 | 110.00 | 123.00 | 5 | 162.0 | 30.9 | 10 |
| 5KP110A | 5KP110CA | 110.0 | 122.00 | 135.00 | 5 | 177.0 | 28.3 | 10 |
| 5KP120A | 5KP120CA | 120.0 | 133.00 | 147.00 | 5 | 193.0 | 26.0 | 10 |
| 5KP130A | 5KP130CA | 130.0 | 144.00 | 159.00 | 5 | 209.0 | 24.0 | 10 |
| 5KP150A | 5KP150CA | 150.0 | 167.00 | 185.00 | 5 | 243.0 | 20.6 | 10 |
| 5KP160A | 5KP160CA | 160.0 | 178.00 | 197.00 | 5 | 259.0 | 19.3 | 10 |
| 5KP170A | 5KP170CA | 170.0 | 189.00 | 209.00 | 5 | 275.0 | 18.2 | 10 |
| 5KP180A | 5KP180CA | 180.0 | 200.00 | 221.00 | 5 | 292.0 | 17.6 | 10 |
| 5KP190A | 5KP190CA | 190.0 | 211.00 | 233.00 | 5 | 310.0 | 9.7 | 10 |
| 5KP200A | 5KP200CA | 200.0 | 222.00 | 246.00 | 5 | 329.2 | 9.1 | 10 |
| 5KP210A | 5KP210CA | 210.0 | 233.00 | 258.00 | 5 | 349.5 | 8.6 | 10 |
| 5KP220A | 5KP220CA | 220.0 | 244.00 | 270.00 | 5 | 371.1 | 8.1 | 10 |

For bidirectional type having V_{rwm} of 30 volts and less, the IR limit is double.

For parts without A , the VBR is ± 10%

Silicon Avalanche Diodes

5000 Watt Axial Leaded Transient Voltage Suppressor

RoHS 5KP Series



Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

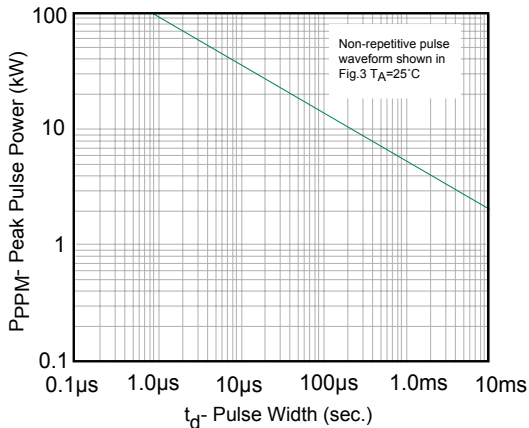


Fig. 1 Peak Pulse Power Rating Curve

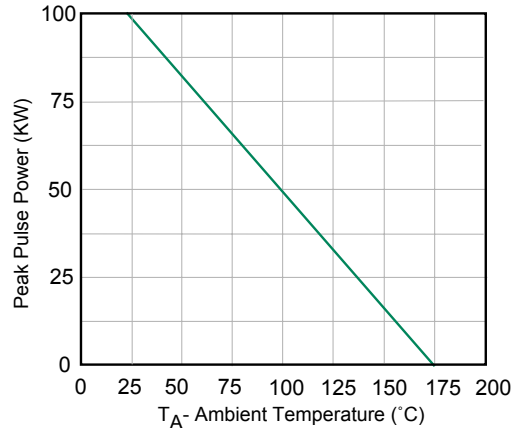


Fig. 2 Pulse Derating Curve

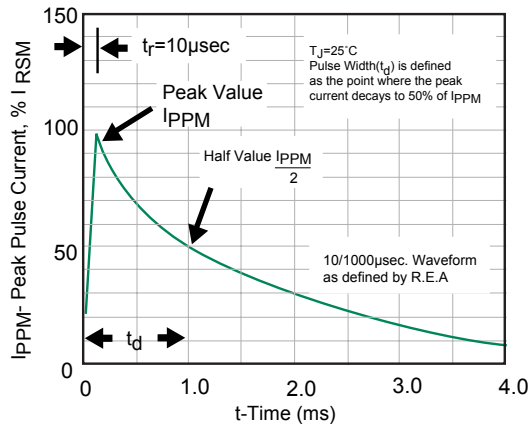


Fig. 3 Pulse Waveform

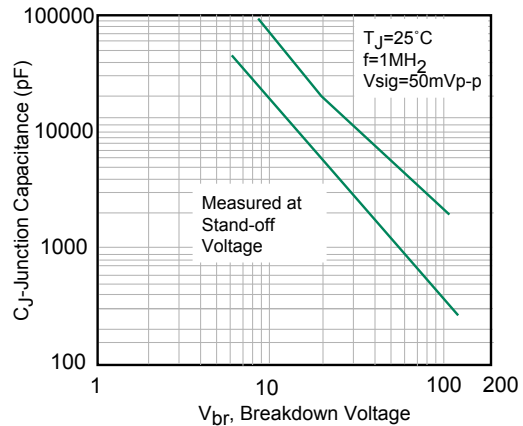


Fig. 4- Typical Junction Capacitance

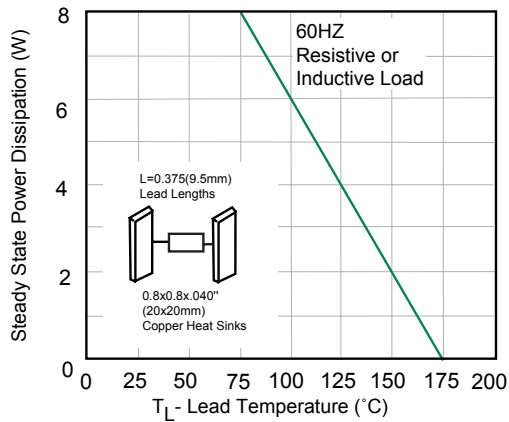


Fig. 5 Steady State Power Derating Curve

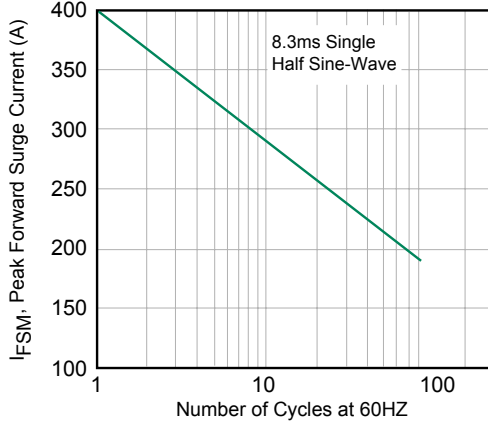


Fig. 6- Maximum Non-repetitive Forward Surge Current

Silicon Avalanche Diodes

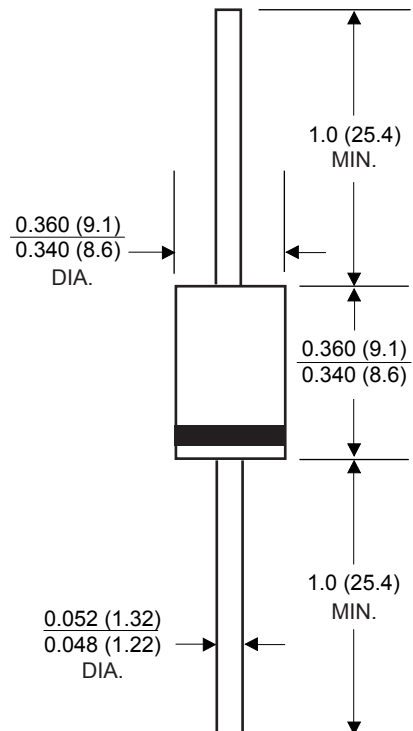
5000 Watt Axial Leaded Transient Voltage Suppressor

RoHS 5KP Series



Package Outline Dimensions

Case Style P600



Dimensions in inches and (millimeters)

6

SILICON DIODE
ARRAYS

Silicon Avalanche Diodes

15000 Watt Axial Leaded Transient Voltage Suppressor

RoHS 15KP Series



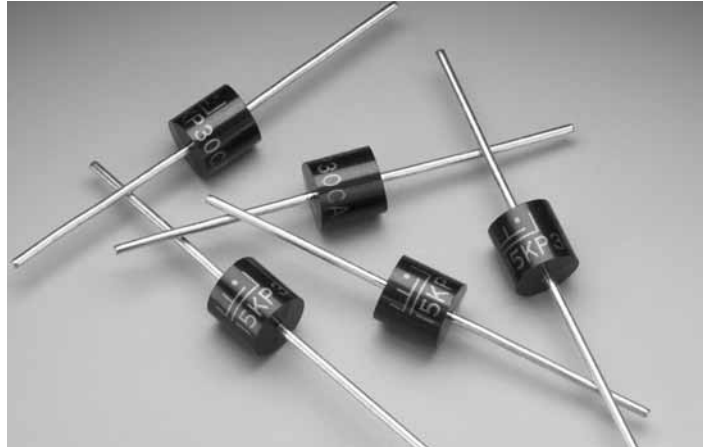
The 15KP Series is designed specifically to protect sensitive electronics equipment from voltage transients induced by lightning and other transient voltage events. These devices are ideal for the protection of I/O interfaces, Vcc bus and other vulnerable circuits used in automotive, industrial and consumer electronic applications.

FEATURES

- RoHS Compliant
- 17.0 to 280 Volts
- Uni-directional and Bi-directional
- Glass passivated junction
- 15000W peak pulse power capability on 10/1000μs waveform
- Excellent clamping capability
- Repetition rate(duty cycle): 0.05%
- Low incremental surge resistance
- Fast response time: typically less than 1.0ps from 0 Volts to BV, Bidirectional less than 10ns
- High temperature soldering guaranteed: 265°C/10 seconds/.375", (9.5mm) lead length, 51bs.(2.3kg) tension

Agency Approvals: Recognized under the components program of underwriters laboratories.

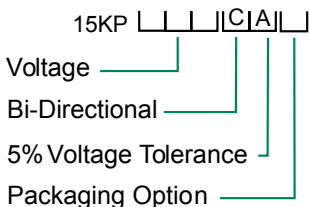
Agency File Number: E128662



MAXIMUM RATINGS AND CHARACTERISTICS @25°C AMBIENT TEMPERATURE (unless otherwise noted)

| RATING | SYMBOL | VALUE | UNIT |
|---|-----------------------------------|-------------|-------|
| Peak Pulse Power Dissipation on 10/1000μs waveform (note 1, FIG.1) | PPPM | Min 15000 | Watts |
| Peak pulse current of on 10/1000μs waveform (note 1, FIG.3) | I _{PPM} | SEE TABLE 1 | Amps |
| Steady State Power Dissipation at T _L =75°C, Lead lengths .375", (9.5mm)(Note 2) | P _{M(AV)} | 8 | Watts |
| Peak Forward Surge Current, 1/20 second/25°C (JEDEC Method) | I _{FSM} | 400 | Amps |
| Operating junction and Storage Temperature Range | T _j , T _{STG} | -55 to +175 | °C |

ORDERING INFORMATION



B = Bulk (500 pcs)

T = Tape and reeled (800 pcs)

Mechanical Specifications:

- | | |
|--------------------|---|
| Weight: | 0.07 ounce, 2.5 grams |
| Case: | Molded plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes positive end (cathode) except Bipolar |
| Terminal: | Plated Axial leads, solderable per MIL-STD-750, Method 2026 |

Silicon Avalanche Diodes

15000 Watt Axial Leaded Transient Voltage Suppressor

RoHS 15KP Series



ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Numbers | | Reverse Stand off Voltage V _R (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | Test Current I _T (mA) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Reverse Leakage I _R @ V _R (µA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) |
|--------------|-----------|--|--|----------------------------------|--|--|---|
| Uni-Polar | Bi-Polar | | | | | | |
| 15KP17A | 15KP17CA | 17 | 18.9 | 50 | 512 | 5000 | 29.3 |
| 15KP18A | 15KP18CA | 18 | 20.0 | 50 | 485 | 5000 | 30.9 |
| 15KP20A | 15KP20CA | 20 | 22.2 | 20 | 437 | 1500 | 34.3 |
| 15KP22A | 15KP22CA | 22 | 24.4 | 10 | 404 | 500 | 37.1 |
| 15KP24A | 15KP24CA | 24 | 26.7 | 5 | 369 | 150 | 40.5 |
| 15KP26A | 15KP26CA | 26 | 28.9 | 5 | 347 | 50 | 44.0 |
| 15KP28A | 15KP28CA | 28 | 31.1 | 5 | 316 | 25 | 47.5 |
| 15KP30A | 15KP30CA | 30 | 33.3 | 5 | 296 | 15 | 50.7 |
| 15KP33A | 15KP33CA | 33 | 36.7 | 5 | 274 | 10 | 54.8 |
| 15KP36A | 15KP36CA | 36 | 40.0 | 5 | 251 | 10 | 59.7 |
| 15KP40A | 15KP40CA | 40 | 44.4 | 5 | 228 | 10 | 65.8 |
| 15KP43A | 15KP43CA | 43 | 47.8 | 5 | 215 | 10 | 69.7 |
| 15KP45A | 15KP45CA | 45 | 50.0 | 5 | 205 | 10 | 73.0 |
| 15KP48A | 15KP48CA | 48 | 53.3 | 5 | 193 | 10 | 77.7 |
| 15KP51A | 15KP51CA | 51 | 56.7 | 5 | 181 | 10 | 82.8 |
| 15KP54A | 15KP54CA | 54 | 60.0 | 5 | 171 | 10 | 87.5 |
| 15KP58A | 15KP58CA | 58 | 64.4 | 5 | 160 | 10 | 94.0 |
| 15KP60A | 15KP60CA | 60 | 66.7 | 5 | 154 | 10 | 97.3 |
| 15KP64A | 15KP64CA | 64 | 71.1 | 5 | 144 | 10 | 104.0 |
| 15KP70A | 15KP70CA | 70 | 77.8 | 5 | 132 | 10 | 114.0 |
| 15KP75A | 15KP75CA | 75 | 83.3 | 5 | 123 | 10 | 122.0 |
| 15KP78A | 15KP78CA | 78 | 86.7 | 5 | 119 | 10 | 126.0 |
| 15KP85A | 15KP85CA | 85 | 94.4 | 5 | 109 | 10 | 137.0 |
| 15KP90A | 15KP90CA | 90 | 100.0 | 5 | 103 | 10 | 146.0 |
| 15KP100A | 15KP100CA | 100 | 111.0 | 5 | 93 | 10 | 162.0 |
| 15KP110A | 15KP110CA | 110 | 122.0 | 5 | 84 | 10 | 178.0 |
| 15KP120A | 15KP120CA | 120 | 133.0 | 5 | 78 | 10 | 193.0 |
| 15KP130A | 15KP130CA | 130 | 144.0 | 5 | 72 | 10 | 209.0 |
| 15KP150A | 15KP150CA | 150 | 167.0 | 5 | 62 | 10 | 243.0 |
| 15KP160A | 15KP160CA | 160 | 178.0 | 5 | 58 | 10 | 259.0 |
| 15KP170A | 15KP170CA | 170 | 189.0 | 5 | 55 | 10 | 275.0 |
| 15KP180A | 15KP180CA | 180 | 200.0 | 5 | 52 | 10 | 291.0 |
| 15KP200A | 15KP200CA | 200 | 222.0 | 5 | 47 | 10 | 322.0 |
| 15KP220A | 15KP220CA | 220 | 245.0 | 5 | 42 | 10 | 356.0 |
| 15KP240A | 15KP240CA | 240 | 267.0 | 5 | 39 | 10 | 388.0 |
| 15KP260A | 15KP260CA | 260 | 289.0 | 5 | 36 | 10 | 419.0 |
| 15KP280A | 15KP280CA | 280 | 311.0 | 5 | 33 | 10 | 452.0 |

For bidirectional type having V_{rwm} of 30 volts and less, the IR limit is double.

For parts without A , the VBR is ± 10%

Silicon Avalanche Diodes

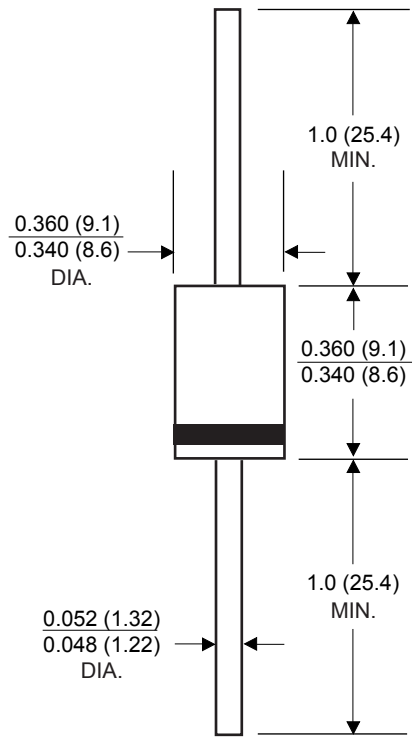
15000 Watt Axial Leaded Transient Voltage Suppressor

15KP Series



Package Outline Dimensions

Case Style P600



Dimensions in inches and (millimeters)

Silicon Avalanche Diodes

Axial Leaded High Power Automotive Transient Voltage Suppressors

SLD Series

The SLD series is specifically designed for automotive applications, available in both unidirectional and bidirectional.

The SLD 10U is designed to be used in series, for example three 10Us in series for a 30 volt working; this configuration will provide a very high power (a multiple of 3) capability and is a far superior solution than using devices in parallel, which will require closely matched devices in order to prevent 'current hogging' and consequently, damage to the device.

FEATURES

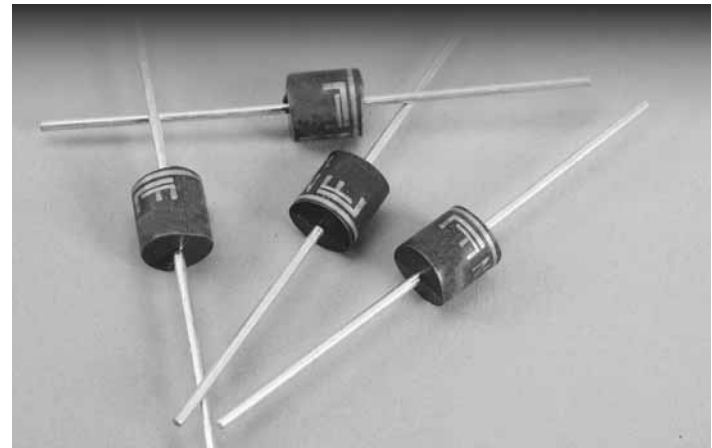
- RoHS Compliant
- 2200 Watts Peak Power rated with 100µS/150mS pulse (applies to a single device)
- 50,000 Watts Peak Pulse Power based on 8/20µS (applies to a single device)
- UL 94V-0 Flammability classification

APPLICATION

- Designed to protect sensitive electronics which operate within an automotive system, such as: sound systems, satellite navigation, climate control, engine management, stability control, ABS etc.

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662



ABSOLUTE MAXIMUM RATINGS @25°C case temp (unless otherwise noted)

| SYMBOL | PARAMETER | VALUE | UNIT |
|---------|---|-----------------|----------------|
| PPP | Peak pulse power 100µ/150m sec. Pulse 8/20µ sec. Pulse | 2,200 50,000 | Watts Watts |
| PM (AV) | Steady state power dissipation, lead length 9.5mm, TL - 85 (note1) | 6.3 | Watts |
| Vf | Maximum instantaneous forward voltage @ 100amps (note 2) | 3.5 | Volts |
| Tj | Junction temperature | -55 to +150 | °C |
| Tstg | Storage temperature | -55 to +175 | °C |

Note 1. Mounted on copper pad area 40mm square.

Note 2. Using 300 microsecond square pulse; applies to unidirectional only, and a single device only.

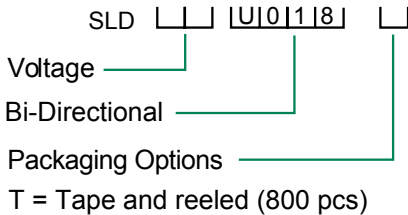
For devices used in series, this value should be multiplied by the number of devices.

6

Mechanical Specifications:

- | | |
|---------------------------|--|
| Weight: | 0.07 ounce, 2.1 gram |
| Case: | Molded plastic over glass passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes positive end (cathode) except Bipolar |
| Terminal: | Plated Axial leads, solderable per MIL-STD-750, Method 2026 |

ORDERING INFORMATION



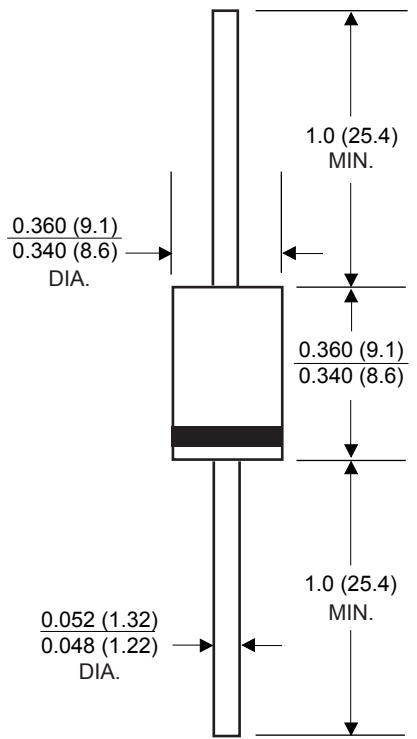
Silicon Avalanche Diodes

Axial Leaded High Power Automotive Transient Voltage Suppressors

NEW **RoHS** **SLD™ Series**

Package Outline Dimensions

Case Style P600



Characteristics @25°C case temp (unless otherwise noted)

| Part Number | | Working voltage (Vr) | Breakover Voltage (bv) @It | | | Maximum leakage current (Ir) @ Vr |
|-------------|-----------------------|----------------------|----------------------------|-------|-----|-----------------------------------|
| | | | min | max | It | |
| UNI | BI | volts | volts | volts | mA | µA |
| SLD16U-017 | SLD16-018 | 16 | 18.0 | 22.0 | 1.0 | 10.0 |
| SLD24U-017 | SLD24-018 | 24 | 25.0 | 30.0 | 1.0 | 10.0 |
| SLD10U-017 | SLD10-018 | 10 | 11.8 | 13.0 | 5.0 | 10.0 |
| | 3 x SLD 10U in series | 30 | 35.4 | 39.0 | 5.0 | 10.0 |

Note 3. Using 100µS / 150mS pulse as defined by ISO7637/2 pulse #5.
Please note, U suffix denotes uni-directional.

Silicon Avalanche Diodes

6000W Transient Voltage Suppression For AC Line Protection

RoHS AK6 Series

The new AK6 series of high current transient suppressors have been specially designed for use in A.C. Line Protection and any demanding applications (AC or DC). They offer superior clamping characteristics over standard S.A.D. technologies by virtue of the Littelfuse Foldbak™ technology, which provides a clamping voltage which is lower than the avalanche voltage (but above the rated working voltage) therefore any voltage rise due to increased current conduction is contained to a minimum, providing the best possible protection level. They can also be connected in series and/or parallel to create very high capacity protection solutions.

Maximum Ratings

- Current Rating (I_{PP}) 6KA (see note 1)
- Maximum Junction Temp. is 150°C
- Storage Temp. -55°C to 175°C
- Rated I_{PP} measured with 8 x 20 μsec pulse



Mechanical Characteristics

- Epoxy Encapsulated
- Axial lead terminals (solderable per MIL-STD-202 Method 208)
- Device code and logo marked on every device

Features

- RoHS compliant
- Foldbak™ technology for superior clamping factor
- Glass Passivated Junction for reliability
- Bi-directional
- Ultra compact: 12 times less volume than traditional discrete solutions
- Very Low Clamping Voltage
- Sharp Breakdown Voltage
- Low Slope Resistance

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories - UL497B.

Agency File Numbers: E128662

ELECTRICAL SPECIFICATION @ Tamb 25°C

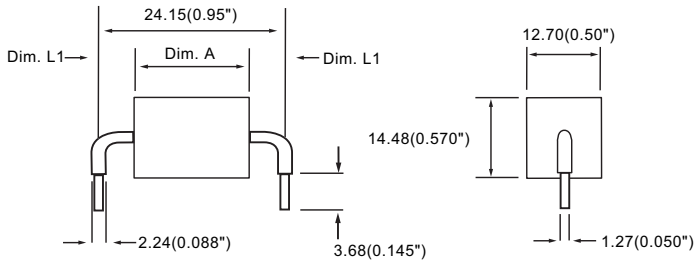
| Part Numbers | Standoff Voltage (V _{SO}) Volts | Max. Reservse Leakage (I _R) @ V _{SO} μA | Reverse Breakdown Voltage (V _{BR}) @ I _T | | Test Current (I _T) | Max. Clamping Voltage (V _{CL}) @ Peak Pulse Current(I _{PP}) (note 1) | Max. Temp Coefficient OFV _{BR} | Max. Capacitance 0 Bias 10k Hz |
|-----------------|--|--|--|---------------|--------------------------------------|--|---|---|
| | | | Min. Volts | Max. Volts | | | | |
| AK6 - 058C | 58 | 20 | 64 | 70 | 10 | 110 | 6,000 | 0.1 |
| AK6 - 170C | 170 | 20 | 180 | 220 | 10 | 260 | 6,000 | 0.1 |
| AK6 - 190C | 190 | 20 | 200 | 245 | 10 | 290 | 6,000 | 0.1 |
| AK6 - 380C | 380 | 20 | 401 | 443 | 10 | 520 | 6,000 | 0.1 |

Note 1. Using 8/20?S wave shape pulse as defined in IEC 1000.4.5

Silicon Avalanche Diodes

6000W Transient Voltage Suppression For AC Line Protection

RoHS AK6 Series



| Part Number | Dim. L1 | | Dim. A | |
|-------------|------------|-------|-----------|-------|
| | mm | in. | mm | in. |
| AK6 - 058C | 7.87 | 0.310 | 8.13 | 0.320 |
| AK6 - 170C | 7.87 | 0.310 | 8.13 | 0.320 |
| AK6 - 190C | 7.87 | 0.310 | 8.13 | 0.320 |
| AK6 - 380C | 3.81 | 0.150 | 16.5 | 0.650 |

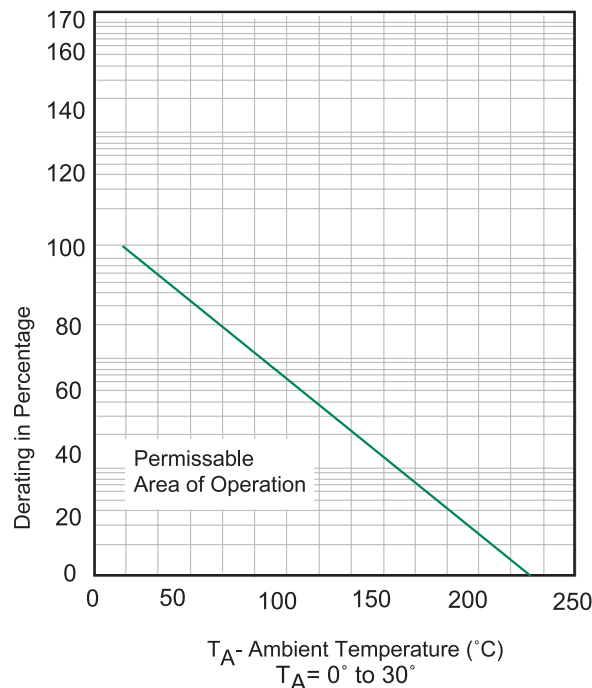


Figure 1. Peak Power Derating

Peak Pulse Power in Percent of 25% Rating

Silicon Avalanche Diodes

10000W Transient Voltage Suppression For AC Line Protection

RoHS AK10 Series

The new AK10 series of high current transient suppressors have been specially designed for use in A.C. Line Protection and any demanding applications (AC or DC). They offer superior clamping characteristics over standard S.A.D. technologies by virtue of the Littelfuse Foldbak™ technology, which provides a clamping voltage which is lower than the avalanche voltage (but above the rated working voltage) therefore any voltage rise due to increased current conduction is contained to a minimum, providing the best possible protection level. They can also be connected in series and/or parallel to create very high capacity protection solutions.

Maximum Ratings

- Current Rating (I_{PP}) 10KA (see note 1)
- Maximum Junction Temp. is 150°C
- Storage Temp. -55°C to 175°C
- Rated I_{PP} measured with 8 x 20 μ sec pulse



Mechanical Characteristics

- Epoxy Encapsulated
- Axial lead terminals (solderable per MIL-STD-202 Method 208)
- Device code and logo marked on every device

Features

- RoHS Compliant
- Foldbak™ technology for superior clamping factor.
- Glass Passivated Junction
- Bi-directional
- Ultra Compact: 12 times less volume than traditional discrete solutions.
- Very Low Clamping Voltage
- Sharp Breakdown Voltage
- Low Slope Resistance

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories - UL497B.

Agency File Numbers: E128662

ELECTRICAL SPECIFICATION @ Tamb 25°C

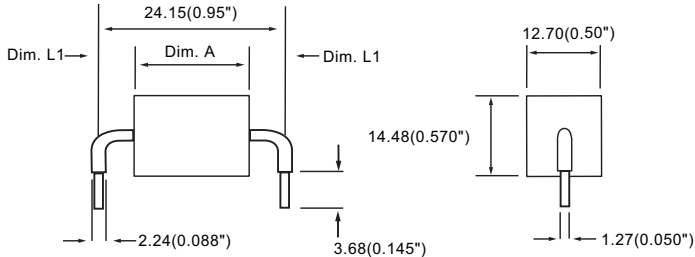
| Part Numbers | Standoff Voltage (V_{SO}) Volts | Max. Reserve Leakage (I_R) @ V_{SO} μ A | Reverse Breakdown Voltage (V_{BR}) @ I_T | | Test Current (I_T) | Max. Clamping Voltage V_{CL} @ Peak Pulse Current(I_{PP}) (note 1) | Max. Temp Coefficient OF V_{BR} (%) / °C | Max. Capacitance 0 Bias 10k Hz (nF) |
|--------------|-------------------------------------|---|--|------------|------------------------|--|--|-------------------------------------|
| | | | Min. Volts | Max. Volts | | | | |
| AK10-058C | 58 | 20 | 64 | 70 | 10 | 110 | 10,000 | 0.1 |
| AK10-170C | 170 | 20 | 180 | 220 | 10 | 260 | 10,000 | 0.1 |
| AK10-190C | 190 | 20 | 200 | 245 | 10 | 290 | 10,000 | 0.1 |
| AK10-240C | 240 | 20 | 250 | 285 | 10 | 400 | 10,000 | 0.1 |
| AK10-380C | 380 | 20 | 401 | 443 | 10 | 520 | 10,000 | 0.1 |

Note 1. Using 8/20?S wave shape pulse as defined in IEC 61000-4.5

Silicon Avalanche Diodes

10000W Transient Voltage Suppression For AC Line Protection

RoHS AK10 Series



| Part Number | Dim. L1 | | Dim. A | |
|-------------|------------|-------|-----------|-------|
| | mm | in. | mm | in. |
| AK10-058C | 7.87 | 0.310 | 8.13 | 0.320 |
| AK10-170C | 7.87 | 0.310 | 8.13 | 0.320 |
| AK10-190C | 7.87 | 0.310 | 8.13 | 0.320 |
| AK10-240C | N/A | N/A | 11.4 | 0.645 |
| AK10-380C | 3.81 | 0.150 | 16.5 | 0.650 |

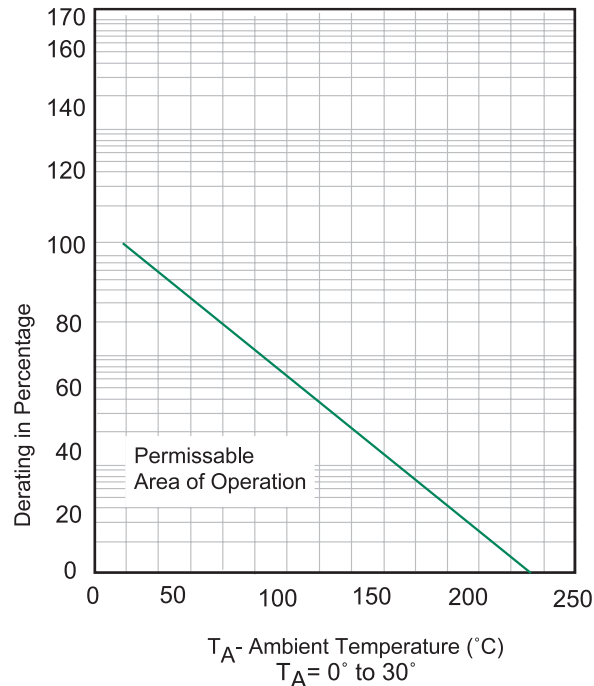


Figure 1. Peak Power Derating
Peak Pulse Power in Percent of 25% Rating

Silicon Avalanche Diodes

1500W Axial Leaded Transient Voltage Suppressors

RoHS LCE Series

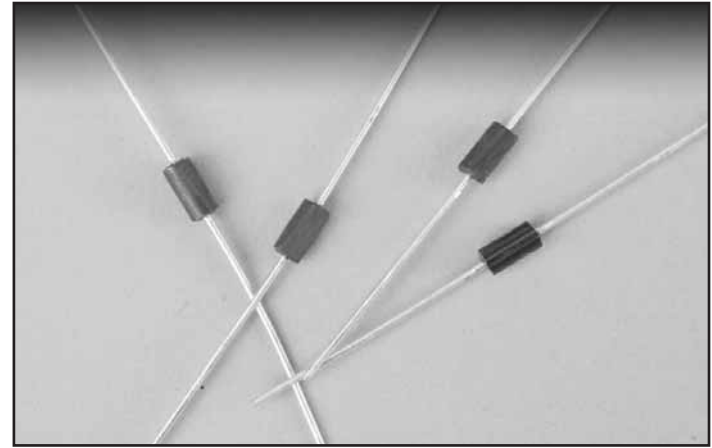
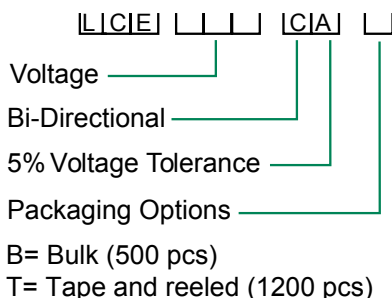
FEATURES

- RoHS compliant
- Plastic package has Underwriters Laboratory Flammability Classification 94V-O
- Glass passivated junction
- 1500W Peak Pulse Power capability with a 10/1000 μ s waveform, repetition rate (duty cycle):0.05%
- Excellent clamping capability
- Low incremental surge resistance
- Fast response time: typically less than 5.0ns from 0 Volts to V(BR)
- Ideal for data line applications
- Low capacitance
- High temperature soldering guaranteed: 265°C/10 seconds,0.375"(9.5mm) lead length, 5lbs., (2.3kg) tension

Agency Approvals: Recognized under the Components Program of Underwriters Laboratories.

Agency File Number: E128662

ORDERING INFORMATION



MAXIMUM RATINGS AND CHARACTERISTICS @25°C AMBIENT TEMPERATURE (unless otherwise noted)

| PARAMETER | SYMBOL | VALUE | UNIT |
|--|-----------------------------------|-------------|-------|
| Peak pulse power Dissipation with a 10/1000 μ s waveform (note 1,FIG.1) | P _{PPM} | Min 1500 | Watts |
| Steady State Power Dissipation, TL= 75 with at lead lengths 0.375" (9.5mm) | P _{M(AV)} | 5 | Watts |
| Peak power pulse surge current with a 10/1000 μ s waveform (FIG.3, note 1) | I _{PPM} | See Table 1 | Amps |
| Operating junction and Storage Temperature Range | T _J , T _{STG} | -55 to +175 | °C |

Notes:

1. Non-repetitive current pulse, per Fig.3 and derated above T_A= 25°C per Fig.2

Mechanical Specifications:

- | | |
|---------------------|--|
| Weight: | 0.045 ounce, 1.2 grams |
| Case: | JEDEC DO-201 Molded Plastic over passivated junction |
| Mounting Position: | Any |
| Polarity: | Color band denotes cathode except Bidirectionals |
| Terminal: | Solder Plated, solderable per MIL-STD-750, Method 2026 |
| Standard Packaging: | 16mm tape (EIA STD RS-481) |

Silicon Avalanche Diodes

1500W Axial Leaded Transient Voltage Suppressors

LCE Series

ELECTRICAL SPECIFICATION @ Tamb 25°C

| Part Number | Reverse Stand off Voltage GE V _{WM} (Volts) | Breakdown Voltage V _{BR} (Volts) @ I _T | | Test Current I _T (mA) | Maximum Reverse Leakage I _R @ V _R (μA) | Maximum Clamping Voltage V _C @ I _{PP} (Volts) | Maximum Peak Pulse Current I _{PP} (A) | Maximum Junction Capacitance @ 0 Volts (pF) | Working Inverse Blocking Voltage V _{WIB} (Volts) | Working Inverse Blocking Voltage V _{WIB} (Volts) | Peak Inverse Blocking Voltage V _{PIB} (Volts) |
|-------------|--|--|-------|----------------------------------|--|---|--|---|---|---|--|
| | | MIN | MAX | | | | | | | | |
| LCE6.5A | 6.5 | 7.22 | 7.98 | 10 | 1000 | 11.2 | 100 | 100 | 75 | 1.0 | 100 |
| LCE7.0A | 7.0 | 7.78 | 8.60 | 10 | 500 | 12.0 | 100 | 100 | 75 | 1.0 | 100 |
| LCE7.5A | 7.5 | 8.33 | 9.21 | 10 | 250 | 12.9 | 100 | 100 | 75 | 1.0 | 100 |
| LCE8.0A | 8.0 | 8.89 | 9.83 | 1 | 100 | 13.6 | 100 | 100 | 75 | 1.0 | 100 |
| LCE8.5A | 8.5 | 9.44 | 10.40 | 1 | 50 | 14.4 | 100 | 100 | 75 | 1.0 | 100 |
| LCE9.0A | 9.0 | 10.00 | 11.10 | 1 | 10 | 15.4 | 97 | 100 | 75 | 1.0 | 100 |
| LCE10A | 10.0 | 11.10 | 12.30 | 1 | 5 | 17.0 | 88 | 100 | 75 | 1.0 | 100 |
| LCE11A | 11.0 | 12.20 | 13.50 | 1 | 5 | 18.2 | 82 | 100 | 75 | 1.0 | 100 |
| LCE12A | 12.0 | 13.30 | 14.70 | 1 | 5 | 19.9 | 75 | 100 | 75 | 1.0 | 100 |
| LCE13A | 13.0 | 14.40 | 15.90 | 1 | 5 | 21.5 | 70 | 100 | 75 | 1.0 | 100 |
| LCE14A | 14.0 | 15.60 | 17.20 | 1 | 5 | 23.2 | 65 | 100 | 75 | 1.0 | 100 |
| LCE15A | 15.0 | 16.70 | 18.50 | 1 | 5 | 24.4 | 61 | 100 | 75 | 1.0 | 100 |
| LCE16A | 16.0 | 17.80 | 19.70 | 1 | 5 | 26.0 | 57 | 100 | 75 | 1.0 | 100 |
| LCE17A | 17.0 | 18.90 | 20.90 | 1 | 5 | 27.6 | 54 | 100 | 75 | 1.0 | 100 |
| LCE18A | 18.0 | 20.00 | 22.10 | 1 | 5 | 29.2 | 51 | 100 | 75 | 1.0 | 100 |
| LCE20A | 20.0 | 22.20 | 24.50 | 1 | 5 | 32.4 | 46 | 100 | 75 | 1.0 | 100 |
| LCE22A | 22.0 | 24.40 | 26.90 | 1 | 5 | 35.5 | 42 | 100 | 75 | 1.0 | 100 |
| LCE24A | 24.0 | 26.70 | 29.50 | 1 | 5 | 38.9 | 39 | 100 | 75 | 1.0 | 100 |
| LCE26A | 26.0 | 28.90 | 31.90 | 1 | 5 | 42.1 | 36 | 100 | 75 | 1.0 | 100 |
| LCE28A | 28.0 | 31.10 | 34.40 | 1 | 5 | 45.5 | 33 | 100 | 75 | 1.0 | 100 |

Note: For parts without A, the VBR is ± 10%.

Silicon Avalanche Diodes

1500W Axial Leaded Transient Voltage Suppressors

RoHS LCE Series

Ratings and Characteristic Curves $T_A=25^\circ\text{C}$ unless otherwise noted

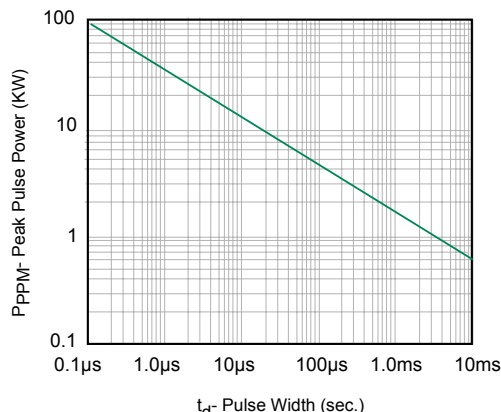


Fig. 1 Peak Pulse Power Rating

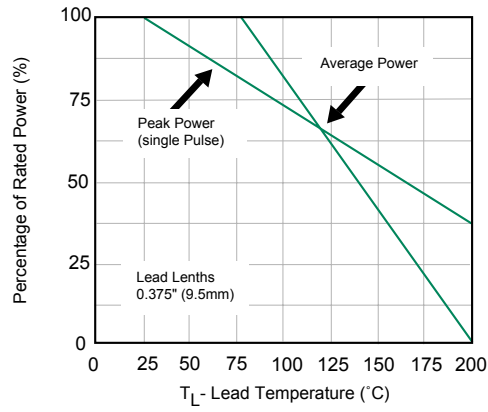


Fig. 2 Power Derating Curve

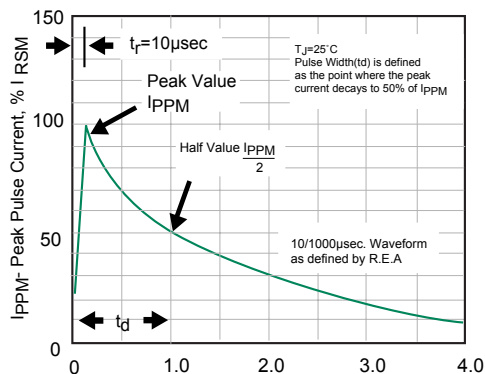
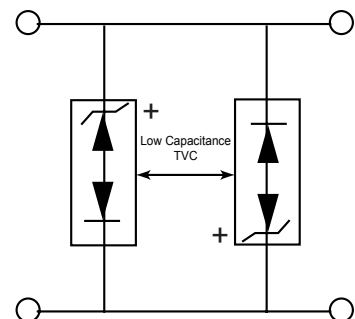


Fig. 3 Pulse Waveform



Application Note: Device must be used with two units in parallel, opposite in polarity as shown on circuit for AC signal line protection.

Fig. 4 AC Line Protection Application

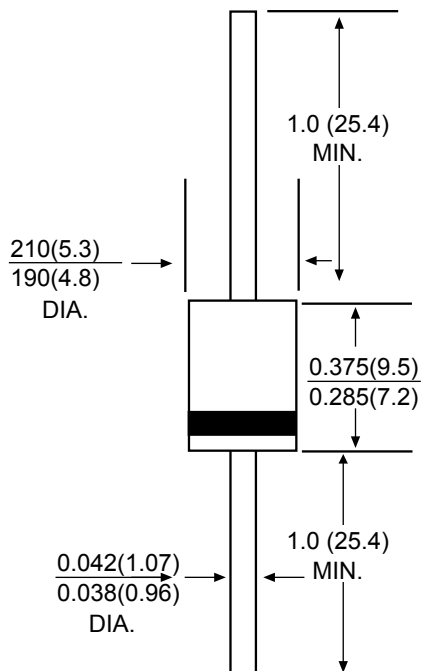
Silicon Avalanche Diodes

1500W Axial Leaded Transient Voltage Suppressors

LCE Series

Package Outline Dimensions

Case Style 1.5KE
(DO-201)



All dimensions in inches and (millimeters)

PAGE

Switching Gas Discharge Tubes

| | |
|--|---------|
|  LT Series Voltage Switch Designed for HID Lighting Systems | 316-317 |
|  VS Series Voltage Switch Designed for Fuel Ignition Circuits | 318-319 |
|  XT Series Voltage Switch Designed for Xenon HID Circuits in Automobiles. | 320-321 |

Switching Gas Discharge Tubes

Gas Plasma Voltage Dependent Switches

RoHS LT Series

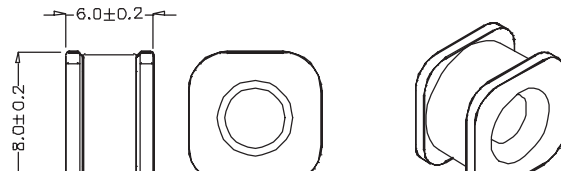
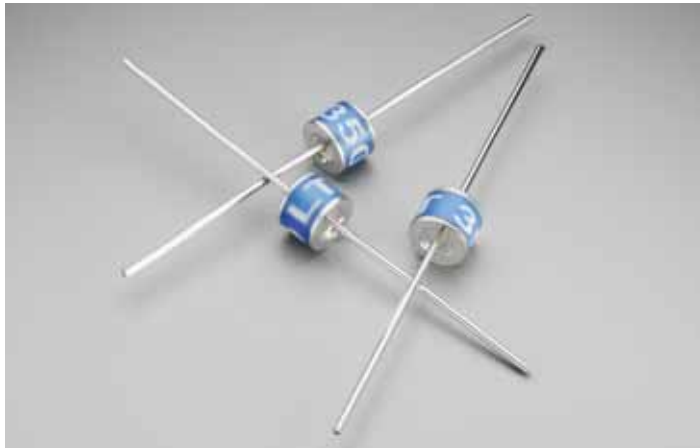
The LT Series is a 2-terminal bi-directional, voltage triggered switch is designed for ignition circuits used in high pressure HID lighting. Switching voltages for the devices are fixed depending on the part number selected. The gas plasma trigger technology offers very fast switching speeds, resulting in significantly better di/dt values when compared to silicon based SIDAC devices. Due to the high switching voltage of the devices, step-up transformer sizes and specifications can be reduced saving cost, size and weight.

Features

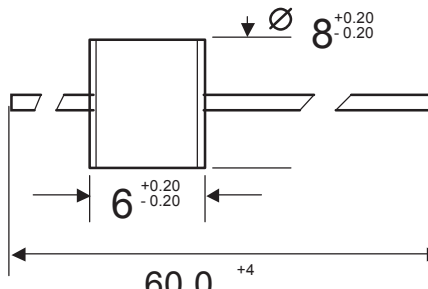
- RoHS compliant
- Ceramic chamber for ultimate reliability.
- Very high switching speed once switching voltage has been reached, resulting in high di/dt to be generated enabling the best performance to be extracted from ignition transformers.
- Tape and reel to EIA 481-1

Applications

- For switching stored electrical energy (such as capacitive discharge) at predetermined voltages.
- Designed for ignition circuits used in high pressure HID lighting.



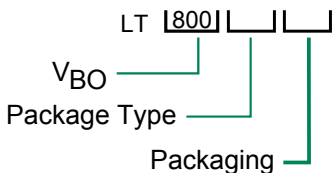
LT xxx SM



LTxxx A

Dimensions in mm

ORDERING INFORMATION



A= Axial lead, tape and Reel
SM= Surface Mount

Mechanical Specifications:

| | |
|--------------------------------|--|
| Weight (ballast circuit only): | 1.42g (0.049oz.) |
| Materials: | Copper alloy Bright Sn |
| Device Marking: | Ceramic Littelfuse 'LF' marking, voltage and product code (red print) |

Switching Gas Discharge Tubes

Gas Plasma Voltage Dependent Switches

RoHS LT Series

Device Ratings and Specifications

| Part Number | $V_{BO}^{(1)}$ (V) | V_S (V) | $V_T @ 5A$ (V) | $I_{DRM}^{(2)}$ (A) | $I_{BO}^{(3)}$ (mA) | $C_O^{(4)}$ (pF) | V_{BO} to V_T (nS) |
|-------------|--------------------|-----------|----------------|---------------------|---------------------|------------------|------------------------|
| LT230 | 195 – 265 | 184 – 276 | 15 | 1.0 | 50 | 2.0 | 25 |
| LT800 | 680 – 920 | 640 - 960 | 15 | 1.0 | 50 | 2.0 | 25 |

Electrical Life:

- Switching Cycles (5) 400,000
 Peak Discharge Current (5) 400 A

Maximum Ratings:

- Max Switching Frequency 100 Hz
 Storage Temperature T_{STG} -40 - +150°C
 Operating Temperature -40 - +150°C

Notes:

- (1) Measured on recommended test circuit (fig 1.)
 (2) Measured @ 100 Volts DC
 (3) Current required for transition to on-state
 (4) Measured @ 1 MHz, zero Volt bias
 (5) Measured on recommended test circuit (fig 2.)

Definitions:

V_{BO} – Breakover Voltage

V_S – Switching Voltage

$V_T @ 5A$ – Nominal Off-state Voltage at 5A

I_{DRM} – Off-state Current

I_{BO} – Nominal Breakover Current

C_O - Max Capacitance

V_{BO} to V_T – Max switching time from V_{BO} to V_T

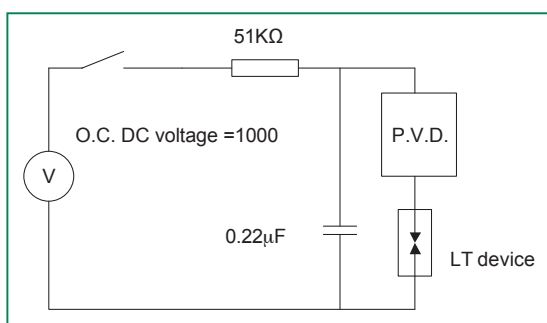


Fig 1. Recommended breakover voltage test circuit
 (Discharge current = 10-20mA, sensitivity of
 Peak Voltage Detect = 10-30mA)

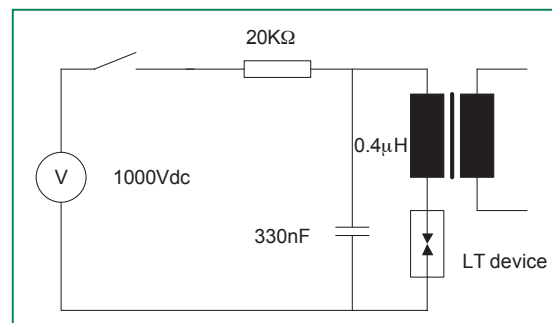


Fig 2. Recommended Life Circuit

Switching Gas Discharge Tubes

Gas Plasma Voltage Dependent Switches

RoHS VS Series

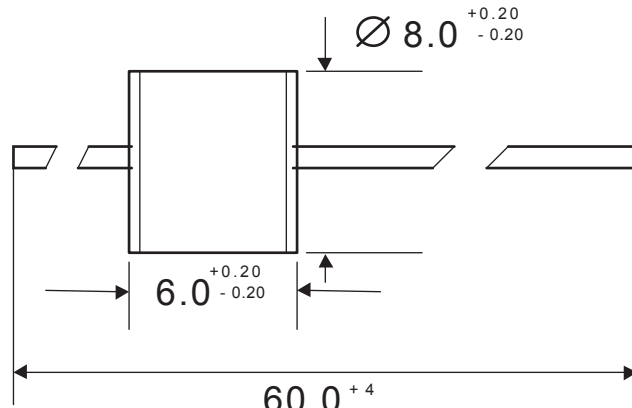
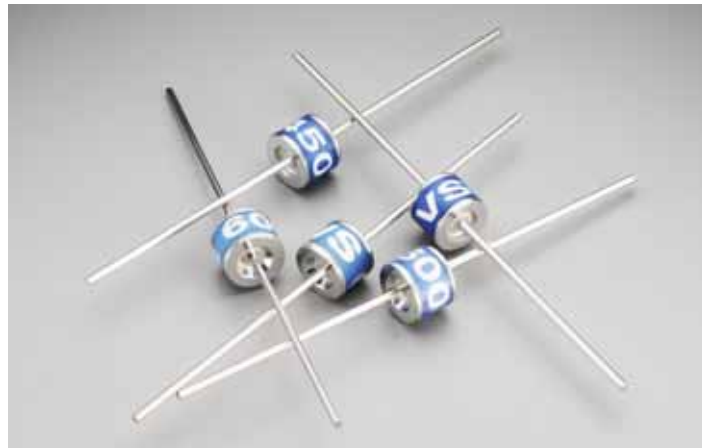
The VS Series is a 2-terminal bi-directional, voltage triggered switch designed for gas fuel ignition systems and similar circuits. Switching voltages for the devices are fixed depending on the part number selected. The gas plasma trigger technology offers very fast switching speeds, resulting in significantly better di/dt values when compared to silicon based SIDAC devices. Due to the high switching voltage of the devices, step-up transformer sizes and specifications can be reduced saving cost, size and weight.

Features

- RoHS compliant
- Ceramic chamber for ultimate reliability.
- Very high switching speed once switching voltage has been reached, resulting in high di/dt to be generated enabling the best performance to be extracted from ignition transformers.

Applications

- For switching stored electrical energy (such as capacitive discharge) at predetermined voltages.
- Designed for in gas fuel ignition systems and similar circuits.



Mechanical Specifications:

| | |
|-----------------|--|
| Weight: | 1.42g (0.049oz.) |
| Materials: | Electrode Base: Copper alloy Electrode Plating material: Bright Sn Body: Ceramic |
| Device Marking: | Littelfuse 'LF' marking, voltage and product code |

Switching Gas Discharge Tubes

Gas Plasma Voltage Dependent Switches

RoHS VS Series

Device Ratings and Specifications

| Part Number | V_{BO} ⁽¹⁾ (V) | V_T @ 5A (V) | I_{DRM} ⁽²⁾ (A) | I_{BO} ⁽³⁾ (mA) | C_O ⁽⁴⁾ (pF) | V_{BO} to V_T (ns) |
|-------------|-----------------------------|----------------|------------------------------|------------------------------|---------------------------|------------------------|
| VS230 | 200 - 255 | 15 | 1.0 | 50 | 2.0 | 25 |
| VS450 | 350 - 550 | 15 | 1.0 | 50 | 2.0 | 25 |
| VS600 | 400 - 750 | 15 | 1.0 | 50 | 2.0 | 25 |

Electrical Life:

- Maximum Increase in V_{BO} ⁽¹⁾ 25 V
 Switching Operations ⁽⁶⁾ 2,000,000

Maximum Ratings:

- Surge On-State Current ⁽⁵⁾ 1000A
 Storage Temperature T_{STG} -40 - +150°C
 Operating Temperature -40 - +150°C

Notes:

- (1) Measured on recommended test circuit (fig 1.)
 (2) Measured @ 300 Volts DC
 (3) Current required for transition to on-state
 (4) Measured @ 1 MHz, zero Volt bias
 (5) Using 8/20μs double exponential pulse
 (6) Measured on recommended test circuit (fig 2.)

Definitions:

V_{BO} – Breakover Voltage

V_T @ 5A – Nominal Off-state Voltage at 5A

I_{DRM} – Off-state Current

I_{BO} – Nominal Breakover Current

C_O - Max Capacitance

V_{BO} to V_T – Max switching time from V_{BO} to V_T

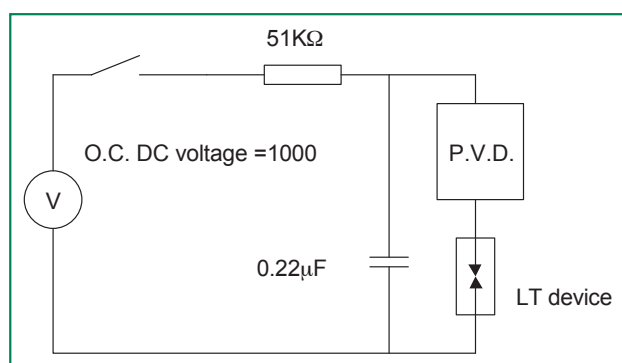


Fig 1. Recommended breakdown voltage test circuit
 (Discharge current = 10-20mA; Sensitivity of peak voltage detect = 10-30mA)

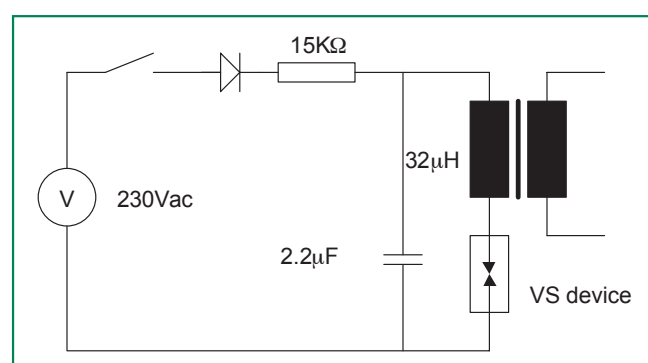


Fig 2. Recommended Life Test Circuit

Switching Gas Discharge Tubes

Gas Plasma Voltage Dependent Switches

RoHS XT Series

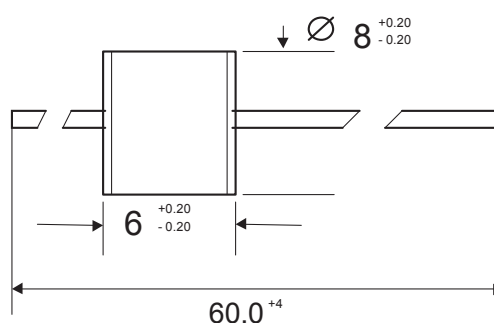
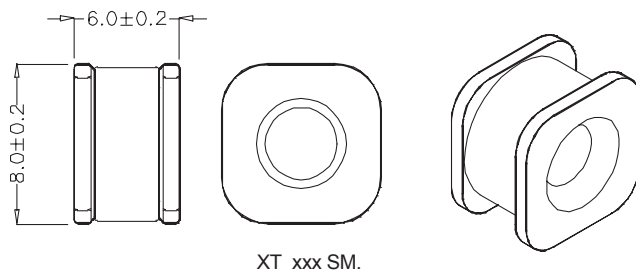
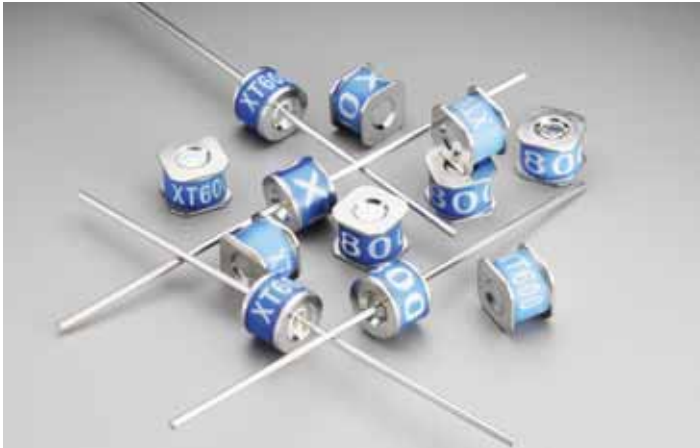
The XT Series is a 2-terminal bi-directional, voltage triggered switch designed for Xenon HID 'hot re-strike' circuits such as those found in automobiles. Switching voltages for the devices are fixed depending on the part number selected. The gas plasma trigger technology offers very fast switching speeds, resulting in significantly better di/dt values when compared to silicon based SIDAC devices. Due to the high switching voltage of the devices, step-up transformer sizes and specifications can be reduced saving cost, size and weight.

Features

- RoHS compliant
- 2 terminal configuration.
- Very high switching speed once switching voltage has been reached, resulting in high di/dt to be generated enabling the best performance to be extracted from ignition transformers.
- High lifetime and stability.
- Switching performance is virtually unaffected by changes in ambient temperature.
- Tape and Reel to EIA 481-1

Applications

- This product is optimised for Xenon HID 'Hot re-strike' circuits which require a very high number of operations at high current levels. The switching time is typically 10nS for the best possible efficiency.



Dimensions in mm

Mechanical Specifications:

Weight (ballast circuit only): 1.42g (0.049oz.)

Materials:

Electrode Base: Copper alloy

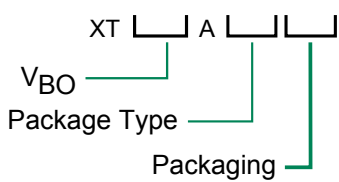
Electrode Plating material: Bright Sn

Body: Ceramic

Littelfuse 'LF' marking, voltage and product code

Device Marking:

ORDERING INFORMATION



A= Axial lead tape and reel

SM= Surface Mount

Switching Gas Discharge Tubes

Gas Plasma Voltage Dependent Switches

XT Series

Device Ratings and Specifications

| Part Number | V_{BO} (1) (7) (V) | Max Ignition | V_T @ 5A (V) | I_{DRM} (2) (A) | I_{BO} (2) (mA) | C_O (4) (pF) | V_{BO} to V_T (nS) | R_S (M) |
|-------------|-------------------------|--------------|-------------------|----------------------|----------------------|-------------------|---------------------------|--------------|
| XT350 | 297 – 403 | 463 | 15 | 1.0 | 5 | 1.5 | 25 | >1 |
| XT600 | 510 – 690 | 750 | 15 | 1.0 | 5 | 1.5 | 25 | >1 |
| XT800 | 680 – 920 | 1000 | 15 | 1.0 | 5 | 1.5 | 25 | >1 |

Electrical Life:

Switching Cycles (5) 150,000

Maximum Ratings:

Max Switching Frequency(6) 400 Hz

Storage Temperature TSTG -40 - +150°C

Operating Temperature -40 - +150°C

Notes:

(1) Measured on recommended test circuit (fig 1.)

(2) Measured @ 100 Volts DC

(3) Current required for transition to on-state

(4) Measured @ 1 MHz, zero Volt bias

(5) Measured on recommended test circuit (fig 2.)

(6) Duty Cycle: 1sec on, 10 sec off.

(7) Will retain these limits during life cycle

Definitions:

V_{BO} – Breakover Voltage

V_T @ 5A – Nominal Off-state Voltage at 5A

I_{DRM} – Off-state Current

I_{BO} – Nominal Breakover Current

C_O - Max Capacitance

V_{BO} to V_T – Max switching time from V_{BO} to V_T

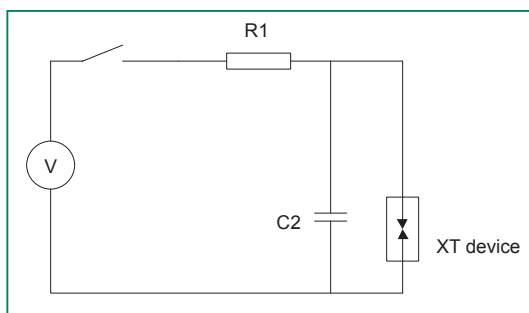


Fig 1. Recommended breakover voltage test circuit

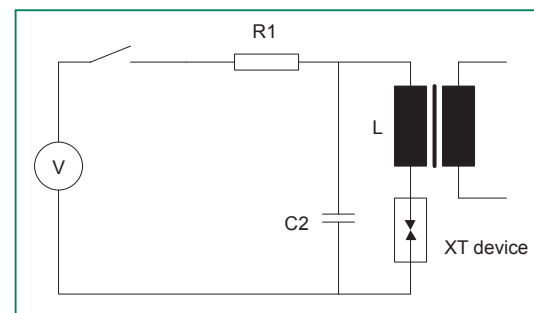


Fig 2. Recommended life test circuit

V: open circuit DC voltage =500 (1000V for 600 and 800V parts)
R1=10KΩ
C1=680nF

Discharge current =10 mAmps (approx)

V: open circuit DC voltage =500 (1000V for 600 and 800V parts)
R1=10KΩ
C1=680nF
L=0.5μH

Discharge current =500Amps (approx)

Gas Discharge Tubes

| | | |
|--------|--|---------|
| [RoHS] | [Pb] Greentube™ SL1002 Minitube Series (Broadband Optimized™, 2 Terminal Device) | 323-325 |
| [RoHS] | [Pb] Greentube™ SL1003 Minitube Series, 3 Terminal | 326-328 |
| [RoHS] | [Pb] Greentube™ SL1011A Medium Duty Arrester Series, 2 Terminal | 329-331 |
| [RoHS] | [Pb] Greentube™ SL1011B Heavy Duty Arrester Series, 2 Terminal | 332-334 |
| [RoHS] | [Pb] Greentube™ SL1021A Medium Duty Arrester Series, 3 Terminal, 8.0mm diameter | 335-337 |
| [RoHS] | [Pb] Greentube™ SL1021B Heavy Duty Arrester Series, 3 Terminal, 8.0mm diameter | 338-340 |
| [RoHS] | [Pb] Greentube™ SL1024A Medium Duty Arrester Series, 3 Terminal, 8.0mm diameter | 341-343 |
| [RoHS] | [Pb] Greentube™ SL1024B Heavy Duty Arrester Series, 3 Terminal, 8.0mm diameter | 344-346 |
| [RoHS] | Greentube™ SL1122A Hybrid Arrester Series, 3 Terminal | 347-348 |
| [RoHS] | [Pb] Greentube™ SL1026 Maximum Duty Arrester Series, 3 Terminal | 349-350 |
| [RoHS] | Greentube™ HV Series High Voltage Arrester, 2 Terminal | 351-352 |

Gas Discharge Tubes

High Performance Beta Range

Greentube™ SL1002 Series Gas Plasma Arresters



The Broadband Optimized™ SL1002 series has been especially developed for use in broadband equipment. Unique design features offer high levels of performance on fast rising transients in the domain of 100V/ μ s to 1KV/ μ s, which are those most likely from induced Lightning disturbances. These devices have Ultra low capacitance (typically 1.2pF or less) and present insignificant signal losses up to 1.5GHz. These devices are extremely robust and are able to divert a 5000A pulse without destruction. For AC Power Cross of long duration, overcurrent protection is recommended.

FEATURES

- RoHS compliant
- Ultra Low Insertion Loss
- Surface mountable
- 5KA surge capability tested with 8/20 μ s pulse as defined by IEC 61000-4-5
- Excellent response to fast rising transients.
- Can be used to meet Telcordia GR1089 without series resistance
- 10/700 6KV capability, as per ITUT k.21, enhanced test level
- 2000 Amp 2/10 μ s surge rating
- Meets FCC part 68 10/160 μ s waveform, 200A test and 10/560 μ s waveform 100A test.

Applications:

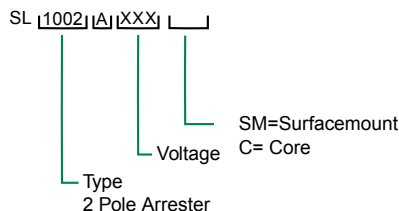
- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- General telecom equipment.



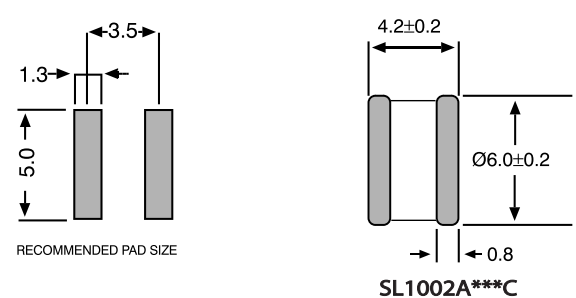
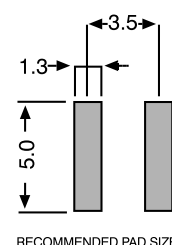
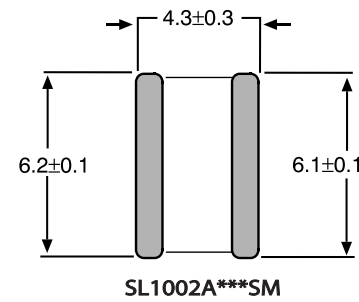
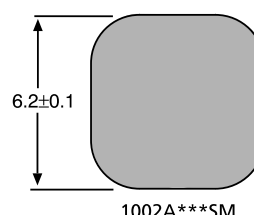
2 ELECTRODE GDT

GRAPHICAL SYMBOL

ORDERING INFORMATION



All dimensions in mm



Mechanical Specifications:

- Weight: 0.63g (0.022 oz.)
 Materials: Electrode Base: Nickel Iron Alloy
 Electrode Plating: Bright Sn
 Body: Ceramic
 Device Marking: 'LF' logo, Voltage and date code

Gas Discharge Tubes

High Performance Beta Range

  **Greentube™ SL1002 Series Gas Plasma Arresters**



LITTELFUSE 2 TERMINAL MINI ARRESTER SERIES

TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage @ 100V/sec (V) | Max Dynamic Breakover Voltage @ 100V/μs (Vbr) | Max Dynamic Breakover Voltage @ 1 kV/μs (Vbr) | Max Repetitive Impulse Discharge Current ⁽²⁾ (kA) | Max Single Impulse Discharge Current ⁽⁵⁾ (A) | Max Single Impulse Discharge Current ⁽⁶⁾ (A) | Max Leakage Current ⁽³⁾ (nA) | Max Capacitance ⁽⁴⁾ (pF) | Holdover Voltage ⁽¹⁾ (V) | Nominal On-State Voltage @ 1A (V) |
|-------------|---------------------------|---|---|--|---|---|---|-------------------------------------|-------------------------------------|-----------------------------------|
| SL1002A090 | 90 | 360 | 700 | 5 | 2 | 2 | 100 | 1.2 | 50 | 20 |
| SL1002A230 | 230 | 400 | 500 | 5 | 2 | 2 | 100 | 1.2 | 135 | 20 |
| SL1002A250 | 250 | 400 | 500 | 5 | 2 | 2 | 100 | 1.2 | 135 | 20 |
| SL1002A260 | 260 | 400 | 500 | 5 | 2 | 2 | 100 | 1.2 | 135 | 20 |
| SL1002A350 | 350 | 500 | 600 | 5 | 2 | 2 | 100 | 1.2 | 135 | 20 |
| SL1002A600 | 600 | 800 | 900 | 5 | 2 | 2 | 100 | 1.2 | 135 | 20 |

Notes:

(1) Tested according to ITU-T Rec.K12

(2) 10 shots, 8/20μs wave form per IEC 61000-4-5

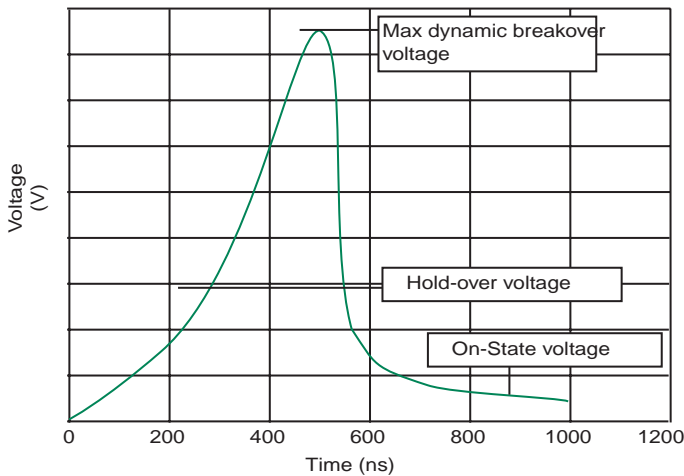
(3) Measured @ 100 Volts

(4) Measured @ 1MHz, 0 volt bias

(5) Measured with 2/10μs wave form

(6) Measured with 10/350μs wave form

Voltage vs Time Characteristic



Typical Insertion loss figures

@1.0 GHz = 0.01dB

@1.4 GHz = 0.1dB

@1.8 GHz = 0.53dB

@2.1 GHz = 0.81dB

@2.45 GHz = 1.0dB

@2.8 GHz = 1.2dB

@3.1 GHz = 1.5dB

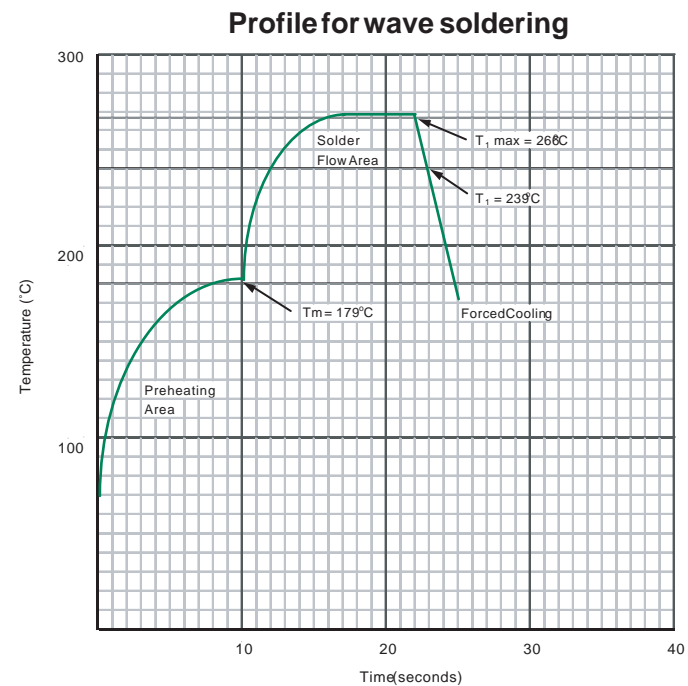
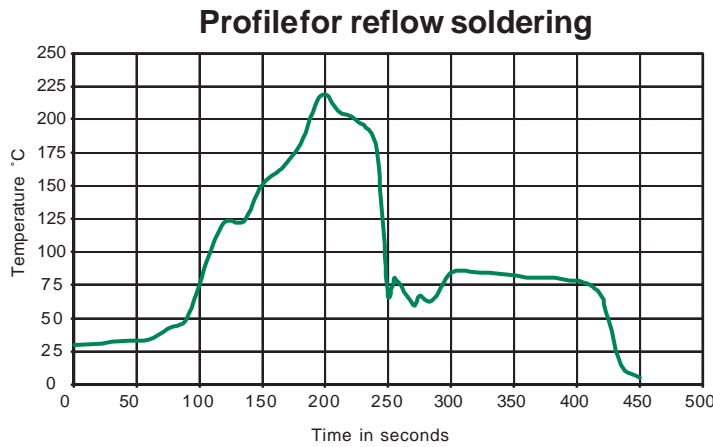
@3.5 GHz = 2.1dB

Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1002 Series Gas Plasma Arresters



8

GAS DISCHARGE
TUBES

Notes:

- $T_1 \text{ max}$ = Maximum Tab Temperature = 266°C
- T_1 = Flow Temperature of Solder = 239°C
- T_m = Melting Point of Solder = 179°C
- T_{arb} = 25°C
- Maximum permissible rate of temperature change = $^\circ\text{C} / \text{sec}$

Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1003 Series Gas Plasma Arresters



The SL1003 series has been especially developed for Broadband equipment. Unique design features offer high levels of performance on fast rising transients in the domain of 100V/ μ S to 1KV/ μ S, which are those most likely from induced Lightning disturbances. These devices have Ultra low capacitance (typically 1.2pF or less) and present insignificant signal losses up to 1.5GHz. These devices are extremely robust and are able to divert a 5000A pulse without destruction. For AC Power Cross of long duration, overcurrent protection is recommended.

FEATURES

- RoHS compliant
- Low insertion loss
- Surface mountable
- 5KA surge capability tested with 8/20 μ S pulse as defined by IEC 61000-4-5
- GHz working frequency.
- Excellent response to fast rising transients.
- Can be used to meet Telcordia GR1089 without series resistance
- 10/700 6KV capability, as per ITUT k.21, enhanced test level
- 2000 Amp 2/10 μ S surge rating

Applications:

- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- General telecom equipment.

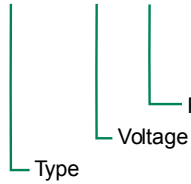


3 ELECTRODE GDT

GRAPHICAL SYMBOL

ORDERING INFORMATION

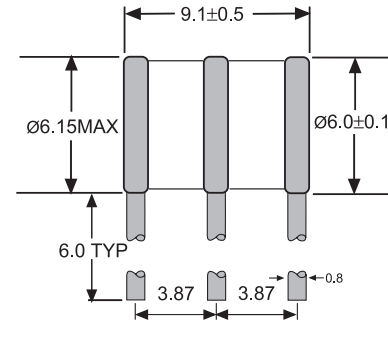
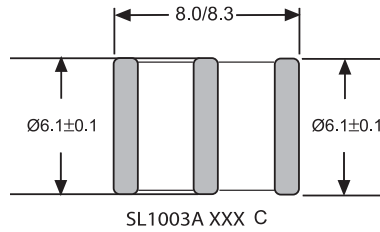
SL 1003 | A | XXX |



Pin Configuration

Voltage
Type
3 Pole Arrester

C= Core
R= Leaded



All dimensions in mm

Gas Discharge Tubes

High Performance Beta Range

RoHS



Greentube™ SL1003 Series Gas Plasma Arresters



LITTELFUSE 3 TERMINAL MINI ARRESTER SERIES TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage @100V/sec (V) | Max Dynamic Breakover Voltage @ 100 V/μs (Vbr) | Max Dynamic Breakover Voltage @ 1 kV/μs (Vbr) | Max Repetitive Impulse Discharge Current ² (kA) | Insulation Resistance ⁷ (Ω) | Alternating Discharge Current ³ (A) | Max Capacitance ⁴ (pF) | Holdover Voltage ¹ (V) | Nominal On-State Voltage @ 1A (V) |
|-------------|--------------------------|--|---|--|--|--|-----------------------------------|-----------------------------------|-----------------------------------|
| SL1003A090 | 90 | 600 | 700 | 5 | 1x10 ⁹ @50V | 5 | 1.2 | 50 | 20 |
| SL1003A230 | 230 | 350 | 500 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A250 | 250 | 400 | 600 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A260 | 260 | 420 | 600 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A300 | 300 | 450 | 650 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A350 | 350 | 500 | 700 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A400 | 400 | 550 | 800 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A450 | 450 | 650 | 800 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |

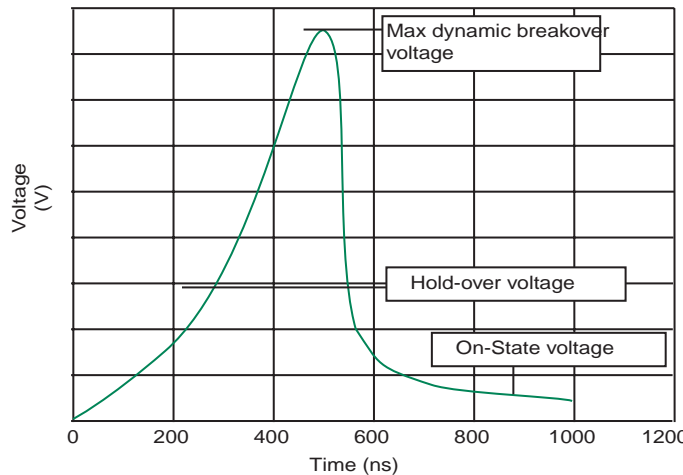
Notes:

- (1) Tested according to ITU-T Rec.K12
- (2) 10 shots, 8/20μs wave form per IEC 61000-4-5
- (3) Measured @ 100 Volts
- (4) Measured @ 1 MHz, 0 volt bias
- (5) Measured with 2/10μs wave form
- (6) Measured with 10/350μs wave form
- (7) Measured @ 100VDC except 90V which is measured at 50VDC

8

GAS DISCHARGE TUBES

Voltage vs Time Characteristic



Typical Insertion loss figures

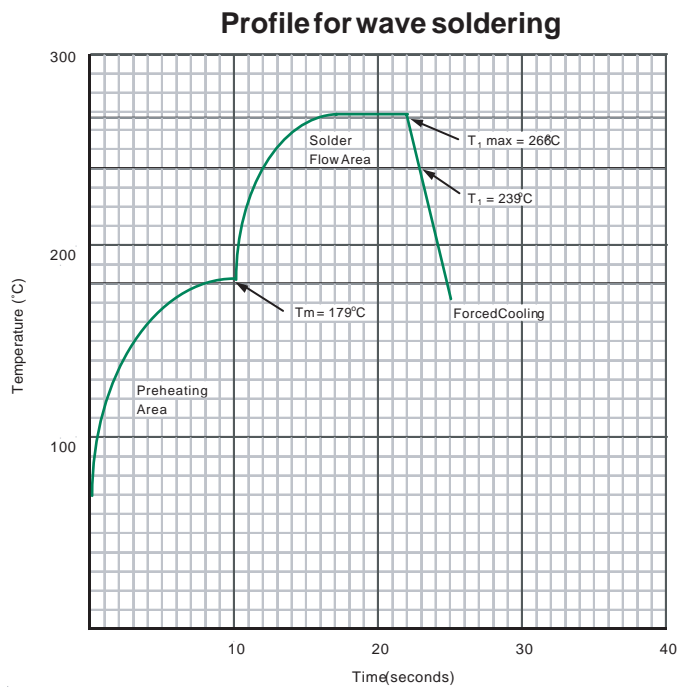
- @1.0 GHz = 0.01dB
- @1.4 GHz = 0.1dB
- @1.8 GHz = 0.53dB
- @2.1 GHz = 0.81dB
- @2.45 GHz = 1.0dB
- @2.8 GHz = 1.2dB
- @3.1 GHz = 1.5dB
- @3.5 GHz = 2.1dB

Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1003 Series Gas Plasma Arresters



Notes:

- T₁ max = Maximum Tab Temperature = 266°C
- T₁ = Flow Terpeartureof Solder = 239°C
- T_m = Melting Point of Solder = 179°C
- T_{arb} = 25°C
- Maximum permissible rate of temperature change = °C / sec

Gas Discharge Tubes

High Performance Beta Range



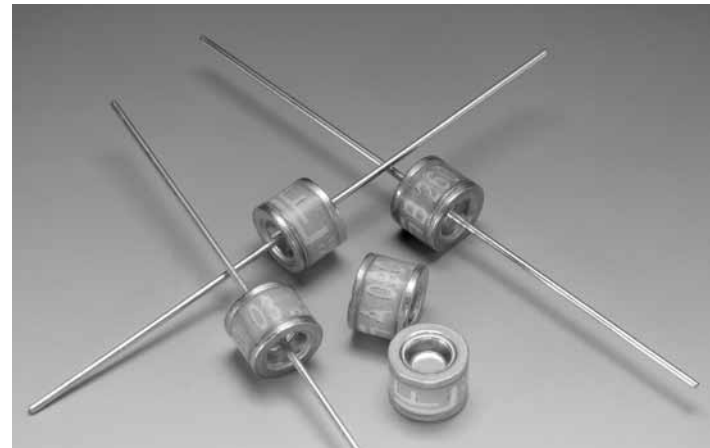
Greentube™ SL1011A Series Gas Plasma Arresters



The SL1011A series offers high levels of performance on fast rising transients in the domain of $100V/\mu S$ to $1KV/\mu S$, which are those most likely from induced Lightning disturbances. The SL1011A series also features ultra low capacitance (typically $1pF$ or less) making them ideal for the protection of high-speed transmission equipment. These devices are extremely robust and are able to divert a $5,000A$ pulse without destruction.

FEATURES

- RoHS compliant
- Low insertion loss
- Excellent response to fast rising transients.
- Ultra low capacitance.
- 5KA surge capability tested with $8/20\mu S$ pulse as defined by IEC 61000-4-5
- 20,000 A single shot surge capability tested with $8/20\mu S$ pulse as defined by IEC 61000-4-5

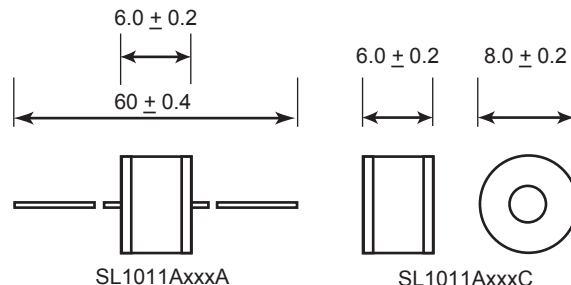


Applications:

- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- General telecom equipment.

8

GAS DISCHARGE
TUBES



SL1011AxxxA

SL1011AxxxC

All dimensions in mm



2 ELECTRODE GDT

GRAPHICAL SYMBOL

ORDERING INFORMATION

SL 1011 A [] []

Voltage []

Pin Configuration []

A = Leaded
C = Core

Mechanical Specifications:

- Weight:** 2.7g (0.095 oz.)
Materials: Electrode Base: Nickel Iron Alloy
 Electrode Plating: Bright Sn
 Body: Ceramic
Device Marking: Littelfuse 'LF' marking, Voltage and date code.

Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1011A Series Gas Plasma Arresters



LITTELFUSE 2 TERMINAL ARRESTER SERIES
TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage @ 100V/sec (V) | DC Breakover Voltage Min-Max (V) | Max Dynamic Breakover Voltage @ 100V/ μ s ² (V) | Alternating Discharge Current (A) | Max Repetitive Impulse Discharge Current ¹ (kA) | Max Single Impulse Discharge Current 8/20 μ s (kA) | Max Single Impulse Discharge Current 10/350 μ s (kA) |
|-------------|---------------------------|----------------------------------|--|-----------------------------------|--|--|--|
| SL1011A075 | 75 | 60-90 | 500 | 5 | 5 | 20 | 2.5 |
| SL1011A090 | 90 | 70-120 | 500 | 5 | 5 | 20 | 2.5 |
| SL1011A145 | 145 | 116-174 | 500 | 5 | 5 | 20 | 2.5 |
| SL1011A150 | 150 | 120-180 | 500 | 5 | 5 | 20 | 2.5 |
| SL1011A230 | 230 | 184-276 | 375 | 5 | 5 | 20 | 2.5 |
| SL1011A250 | 250 | 200-300 | 400 | 5 | 5 | 20 | 2.5 |
| SL1011A260 | 260 | 210-310 | 420 | 5 | 5 | 20 | 2.5 |
| SL1011A350 | 350 | 280-420 | 500 | 5 | 5 | 20 | 2.5 |
| SL1011A400 | 400 | 320-480 | 600 | 5 | 5 | 20 | 2.5 |
| SL1011A470 | 470 | 376-564 | 650 | 5 | 5 | 20 | 2.5 |
| SL1011A500 | 500 | 400-500 | 700 | 5 | 5 | 20 | 2.5 |
| SL1011A600 | 600 | 480-720 | 800 | 5 | 5 | 20 | 2.5 |

Notes:

(1) 10 shots, 8/20 μ s waveform.

(2) 10 shots, A.C. 60 Hz, 1 sec duration.

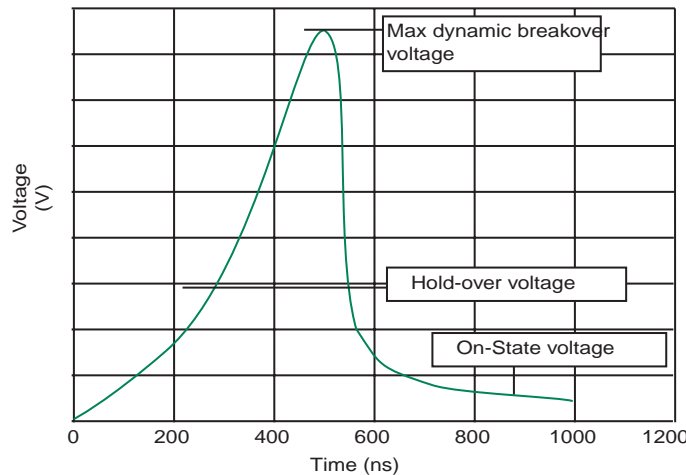
Gas Discharge Tubes

High Performance Beta Range

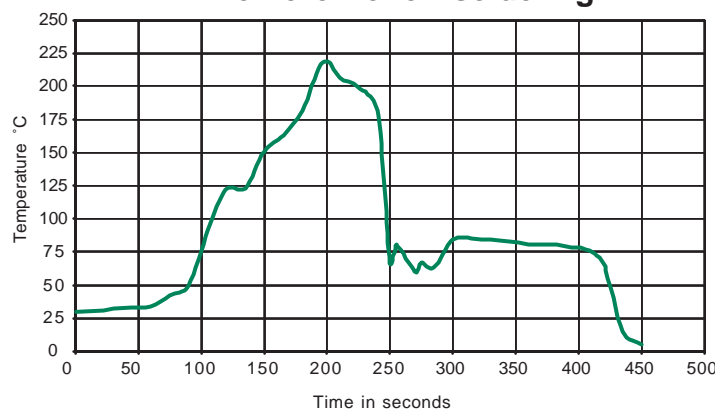
RoHS SL1011A Series Gas Plasma Arresters



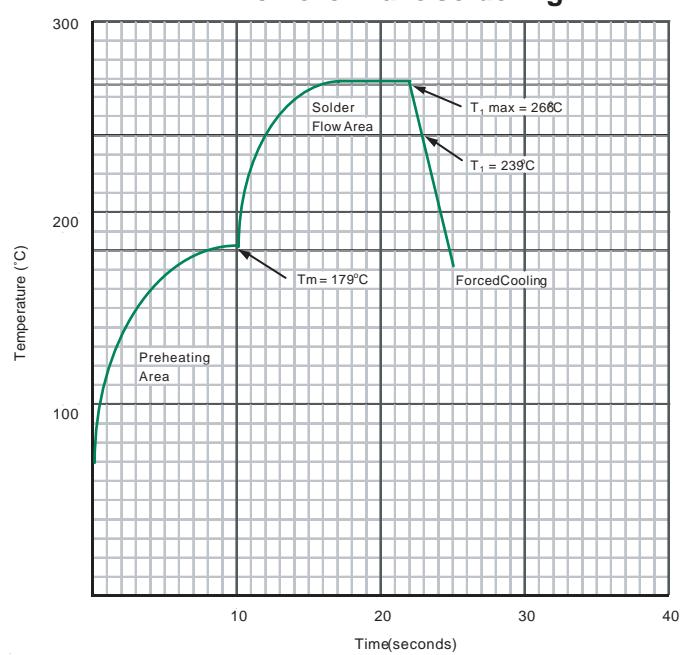
Voltage vs Time Characteristic



Profile for reflow soldering



Profile for wave soldering



Notes:

$T_1 \text{ max}$ = Maximum Tab Temperature = 266°C

T_1 = Flow Temperature of Solder = 239°C

T_m = Melting Point of Solder = 179°C

T_{arb} = 25°C

Maximum permissible rate of temperature change = ${}^\circ\text{C} / \text{sec}$

Gas Discharge Tubes

High Performance Beta Range

RoHS



Greentube™ SL1011B Series Gas Plasma Arrester



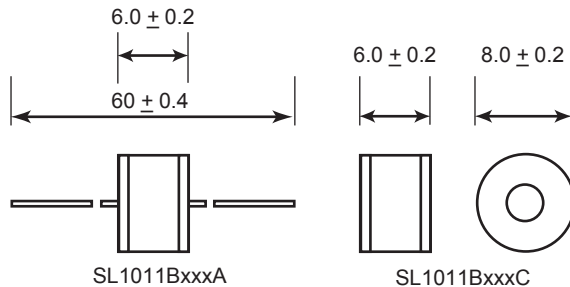
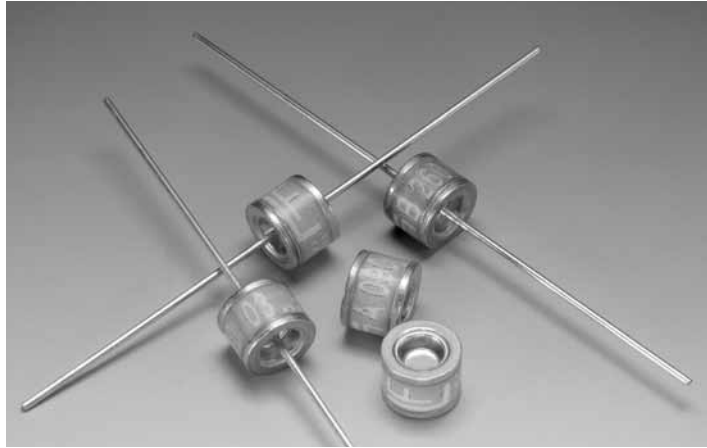
The SL1011B series offers high levels of performance on fast rising transients in the domain of $100V/\mu S$ to $1KV/\mu S$, which are those most likely from induced Lightning disturbances. The SL1011B series also features ultra low capacitance (typically $1pF$ or less) making them ideal for the protection of high-speed transmission equipment. These devices are extremely robust and are able to divert a $10,000A$ pulse without destruction.

FEATURES

- RoHS compliant
- Low insertion loss
- Excellent response to fast rising transients.
- Ultra low capacitance.
- 10KA surge capability tested with $8/20\mu S$ pulse as defined by IEC 61000-4-5
- 10,000 A single shot surge capability tested with $8/20\mu S$ pulse as defined by IEC 61000-4-5

Applications:

- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- General telecom equipment.



All dimensions in mm



2 ELECTRODE GDT

GRAPHICAL SYMBOL

ORDERING INFORMATION



A = Leaded
C = Core

Mechanical Specifications:

- Weight:** 2.7g (0.095 oz.)
Materials: Electrode Base: Nickel Iron Alloy
 Electrode Plating: Bright Sn
 Body: Ceramic
Device Marking: Littelfuse 'LF' marking, Voltage and date code.

Gas Discharge Tubes

High Performance Beta Range

RoHS



Greentube™ SL1011B Series Gas Plasma Arrester



LITTELFUSE 2 TERMINAL ARRESTER SERIES TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage @ 100V/sec (V) | DC Breakover Voltage Min-Max (V) | Max Dynamic Breakover Voltage @ 100V/ μ s ² (V) | Alternating Discharge Current (A) | Max Repetitive Impulse Discharge Current ¹ (kA) | Max Single Impulse Discharge Current 8/20 μ s (kA) | Max Single Impulse Discharge Current 10/350 μ s (kA) |
|-------------|---------------------------|----------------------------------|--|-----------------------------------|--|--|--|
| SL1011B070 | 75 | 60-90 | 500 | 10 | 10 | 20 | 2.5 |
| SL1011B090 | 90 | 70-120 | 500 | 10 | 10 | 20 | 2.5 |
| SL1011B145 | 145 | 116-174 | 500 | 10 | 10 | 20 | 2.5 |
| SL1011B150 | 150 | 120-180 | 500 | 10 | 10 | 20 | 2.5 |
| SL1011B230 | 230 | 184-276 | 375 | 10 | 10 | 20 | 2.5 |
| SL1011B250 | 250 | 200-300 | 400 | 10 | 10 | 20 | 2.5 |
| SL1011B260 | 260 | 210-310 | 420 | 10 | 10 | 20 | 2.5 |
| SL1011B350 | 350 | 280-420 | 500 | 10 | 10 | 20 | 2.5 |

(1) 10 shots, 8/20 μ s waveform.

(2) 10 shots, A.C. 60 Hz, 1 sec duration.

Note: Other outlines available on request.

Gas Discharge Tubes

High Performance Beta Range

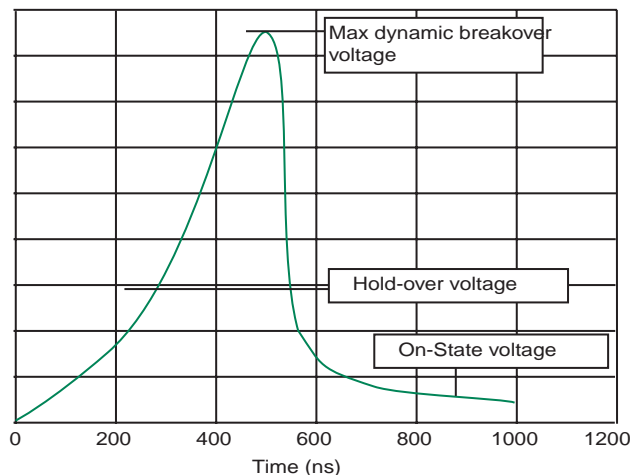


Greentube™ SL1011B Series Gas Plasma Arrester

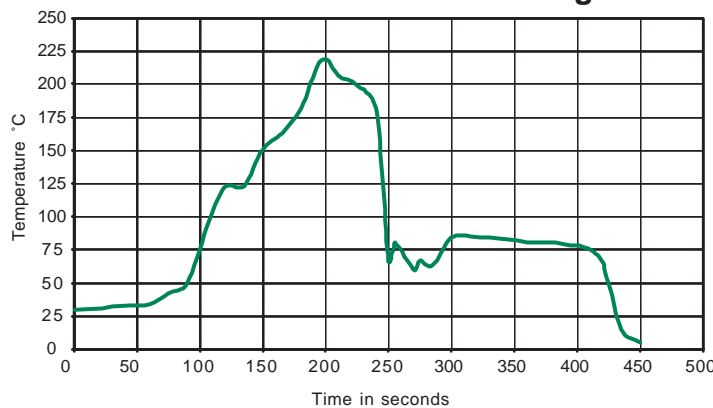


Voltage (V)

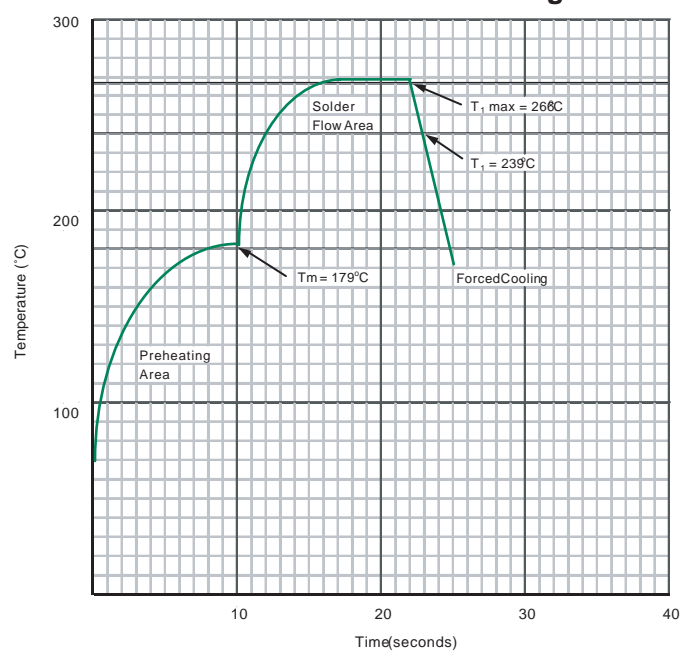
Voltage vs Time Characteristic



Profile for reflow soldering



Profile for wave soldering



Notes:

$T_1 \text{ max}$ = Maximum Tab Temperature = 266°C

T_1 = Flow Temperature of Solder = 239°C

T_m = Melting Point of Solder = 179°C

T_{arb} = 25°C

Maximum permissible rate of temperature change = $^\circ\text{C} / \text{sec}$

Gas Discharge Tubes

High Performance Beta Range

Greentube™ SL1021A Series Gas Plasma Arresters



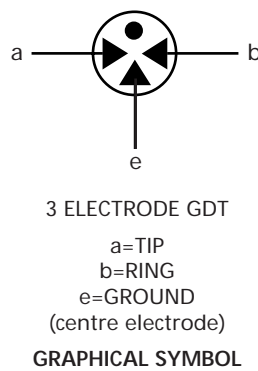
The SL1021A series offers high levels of performance on fast rising transients in the domain of 100V/ μ S to 1KV/ μ S, which are those most likely from induced Lightning disturbances. The SL1021A series also features ultra low capacitance (typically 1pF or less) and optimised internal geometry which provides low insertion loss at high frequencies, so are ideal for the protection of broadband equipment. These devices are extremely robust and are able to divert a 10,000Amp pulse without destruction.

FEATURES

- RoHS compliant except 'RS' suffix
- Low insertion loss
- Excellent response to fast rising transients.
- Ultra low capacitance.
- 10KA surge capability tested with 8/20 μ s pulse as defined by IEC 61000-4-5
- 20,000 A single shot surge capability tested with 8/20 μ s pulse as defined by IEC 61000-4-5
- Available with thermal failsafe option (add 'F' or 'S' suffix to part number)
- ROHS Compliant

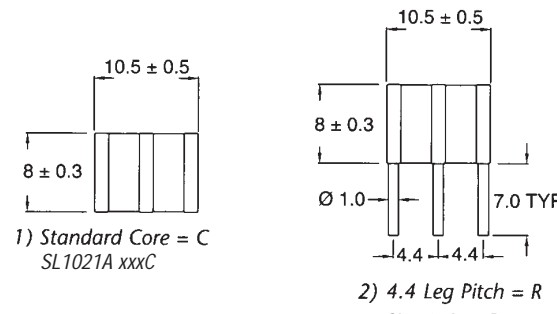
Applications:

- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- General telecom equipment.

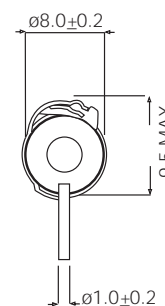
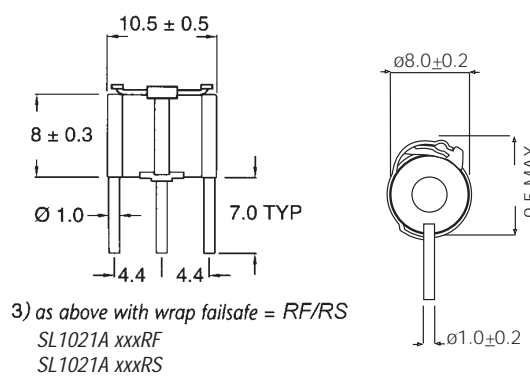


ORDERING INFORMATION

SL 1021 A | | | | | |
 Voltage _____
 Pin Configuration _____
 C=Core
 R=Leaded
 Failsafe Option _____
 F=Plastic
 S=Solder



All dimensions in mm



Mechanical Specifications:

| | |
|-----------------|--|
| Weight: | 2.7g (0.095 oz.) |
| Materials: | Electrode Base: Nickel Iron Alloy Electrode Plating: Bright Sn Body: Ceramic |
| Device Marking: | Littelfuse 'LF' marking, Voltage and date code. |

Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1021A Series Gas Plasma Arresters



**LITTELFUSE 3 TERMINAL ARRESTER SERIES
TOTALLY NON-RADIOACTIVE, UL RECOGNIZED**

| Part Number | DC Voltage @ 100V/sec (V) | DC Breakover Voltage Min-Max (V) | DC Dynamic Breakover Voltage @ 100/ μ s (V) | Max Alternating Discharge Current ^{1,3} (A) | Max Repetitive Impulse Discharge Current 8/20 μ s ^{4,5} (kA) | Max Single Impulse Discharge Current 8/20 μ s ⁵ (kA) | Single Impulse Discharge Current ⁶ (kA) | Max Single Impulse Discharge Current 10/350 μ s ⁵ (kA) | Life Test Rating ² |
|-------------------------|---------------------------|----------------------------------|---|--|---|---|--|---|-------------------------------|
| SL1021A145 | 145 | 116-174 | 500 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A150 | 150 | 120-180 | 500 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A200 ⁶ | 200 | 150-250 | 350 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A230 | 230 | 184-276 | 350 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A250 | 250 | 200-300 | 400 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A260 ⁷ | 260 | 210-310 | 420 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A300 | 300 | 240-360 | 450 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A350 | 350 | 280-420 | 500 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A400 | 400 | 320-480 | 550 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A420 | 420 | 345-500 | 600 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A450 | 450 | 360-540 | 650 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A500 | 500 | 400-500 | 700 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |
| SL1021A600 | 600 | 480-720 | 850 | 10 | 10 | 20 | 40 | 2.5 | 100 shots |

(1) Total current through center (ground) electrode, both line electrodes pulsed simultaneously; half value through each respective line terminal.

(2) 100 amps, 10/1000 μ s pulse (does not apply to SL1021A200)

(3) 10 shots, A.C. 60Hz, 1 sec duration.

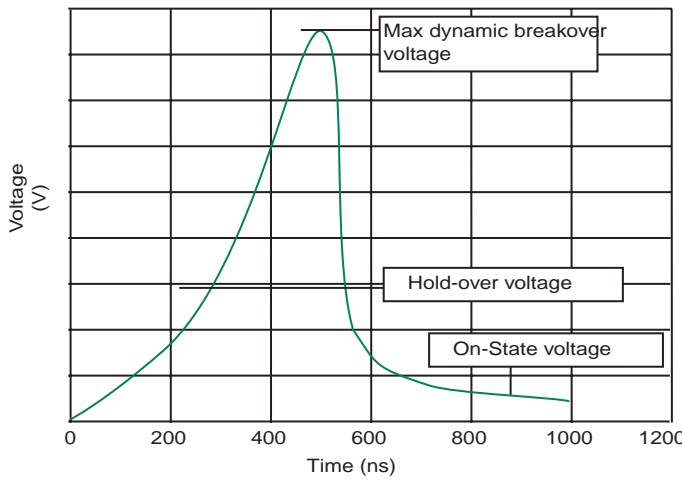
(4) 10 shots, 8/20 μ s waveform

(5) either end (line) electrode to centre (ground) electrode

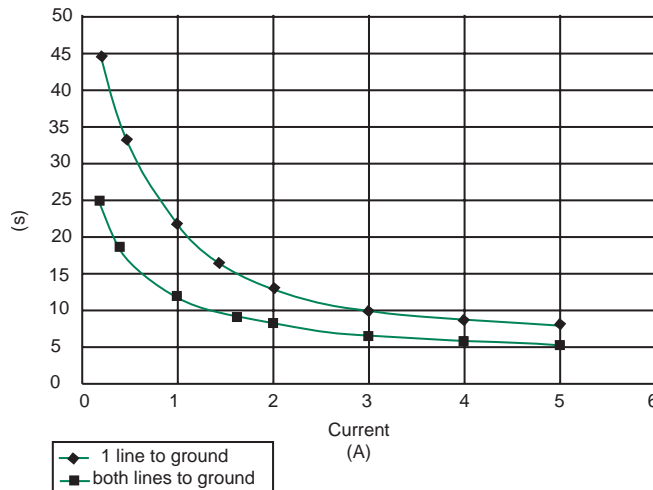
(6) Meets the requirements of BT Type 21A.

(7) Meets the requirements of BT Type 14A. Addition of 'F' (failsafe) option meets the requirements of BT type number 14A/1.

Voltage vs Time Characteristic



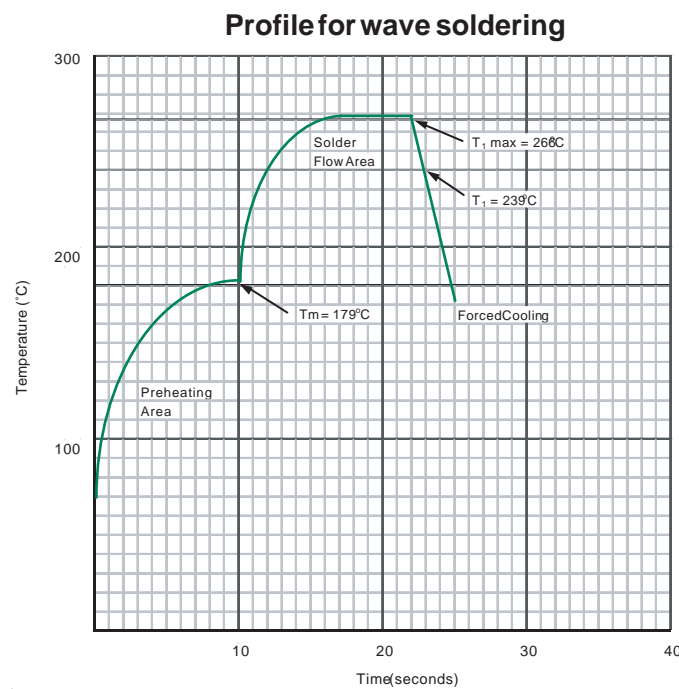
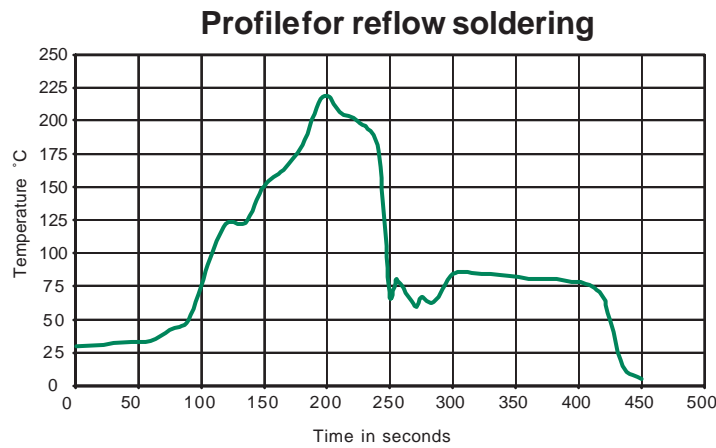
Time vs. Current for Failsafe



Gas Discharge Tubes

High Performance Beta Range

  **Greentube™ SL1021A Series Gas Plasma Arresters**



Notes:

$T_1 \text{ max}$ = Maximum Tab Temperature = 266°C

T_1 = Flow Temperature of Solder = 239°C

T_m = Melting Point of Solder = 179°C

T_{airb} = 25°C

Maximum permissible rate of temperature change = $^\circ\text{C} / \text{sec}$

Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1021B Series Gas Plasma Arresters



The SL1021B series offers high levels of performance on fast rising transients in the domain of $100V/\mu S$ to $1KV/\mu S$, which are those most likely from induced Lightning disturbances. The SL1021B series also features ultra low capacitance (typically $1pF$ or less) and optimised internal geometry which provides low insertion loss at high frequencies, so are ideal for the protection of broadband equipment. These devices are extremely robust and are able to divert a 20,000Amp pulse without destruction.

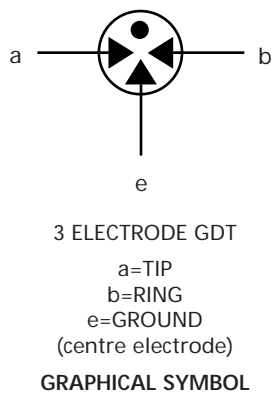
FEATURES

- RoHS compliant except 'RS' suffix
- Low insertion loss
- Excellent response to fast rising transients.
- Ultra low capacitance.
- 10KA surge capability tested with $8/20\mu S$ pulse as defined by IEC 6100-4-5
- 20,000 A single shot surge capability tested with $8/20\mu S$ pulse as defined by IEC 6100-4-5
- Available with thermal failsafe option (add 'F' or 'S' suffix to part number)

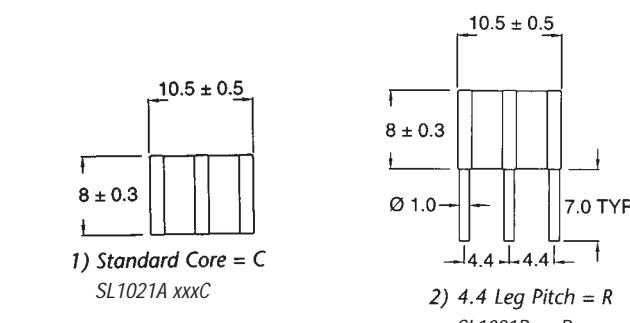
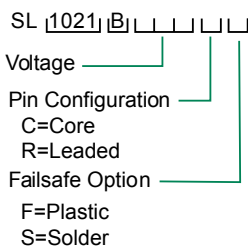


Applications:

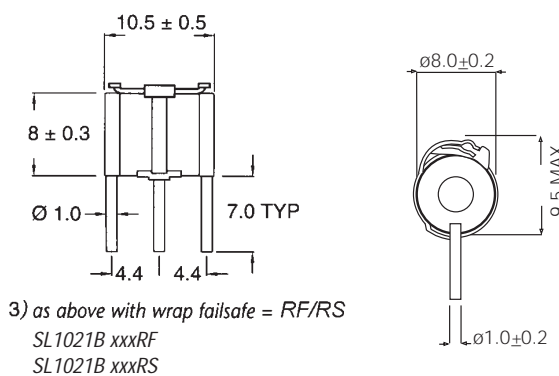
- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- General telecom equipment.



ORDERING INFORMATION



All dimensions in mm



Mechanical Specifications:

| | |
|-----------------|--|
| Weight: | 0.63g (0.022 oz.) |
| Materials: | Electrode Base: Nickel Iron Alloy Electrode Plating: Bright Sn Body: Ceramic |
| Device Marking: | Littelfuse 'LF' marking, Voltage and date code. Blue. |

Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1021B Series Gas Plasma Arresters

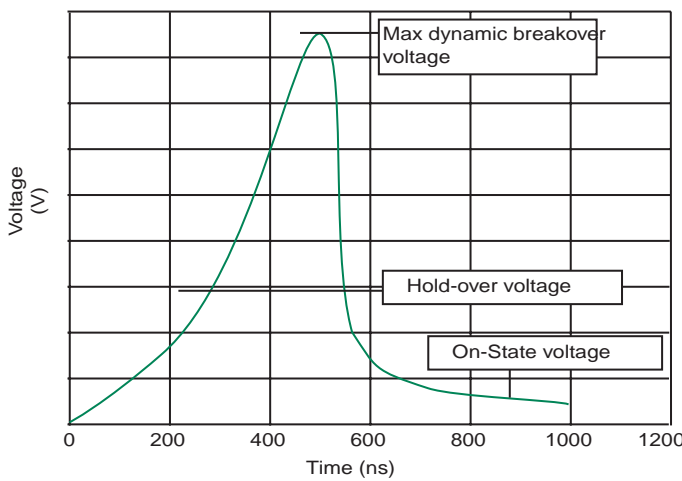


LITTELFUSE 3 TERMINAL HEAVY DUTY ARRESTER SERIES
TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

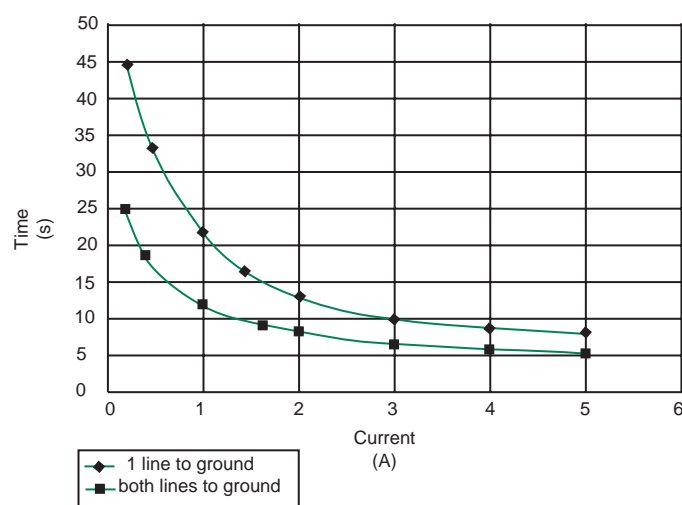
| Part Number | DC Voltage @ 100V/sec (V) | DC Breakover Voltage Min-Max (V) | Max Dynamic Breakover Voltage @ 100V/ μ s | Max Alternating Discharge Current ^{1,3,6} (A) | Max Alternating Discharge Current ⁵ (A) | Max Repetitive Impulse Discharge Current (kA) | Max Impulse Discharge Current (kA) | Max Single Impulse Discharge Current 10/350 μ s ^{5,6} (kA) | Life Test Rating ² |
|-------------|---------------------------|----------------------------------|---|--|--|---|------------------------------------|---|-------------------------------|
| SL1021B145 | 145 | 116-174 | 500 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B150 | 150 | 120-180 | 500 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B200 | 200 | 150-250 | 350 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B230 | 230 | 184-276 | 350 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B250 | 250 | 200-300 | 400 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B260 | 260 | 210-310 | 420 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B300 | 350 | 240-360 | 450 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B350 | 350 | 280-420 | 500 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B400 | 400 | 320-480 | 550 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B420 | 420 | 345-500 | 600 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B450 | 450 | 360-540 | 650 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |
| SL1021B500 | 500 | 400-500 | 750 | 20 | 10 | 10 | 20 | 2.5 | 100 shots |

- (1) Total current through center (ground) electrode, both line electrodes pulsed simultaneously; half value through respective line terminal to ground.
- (2) 100 amps, 10/1000 μ s pulse
- (3) 10 shots, A.C. 60 Hz, 1sec. Duration.
- (4) 10 shots, 8/20 μ s waveform
- (5) either end (line) electrode to centre (ground) electrode
- (6) Applies to 'C' option devices mounted in a suitable connector with high pressure contacts.

Voltage vs Time Characteristic



Time vs. Current for Failsafe

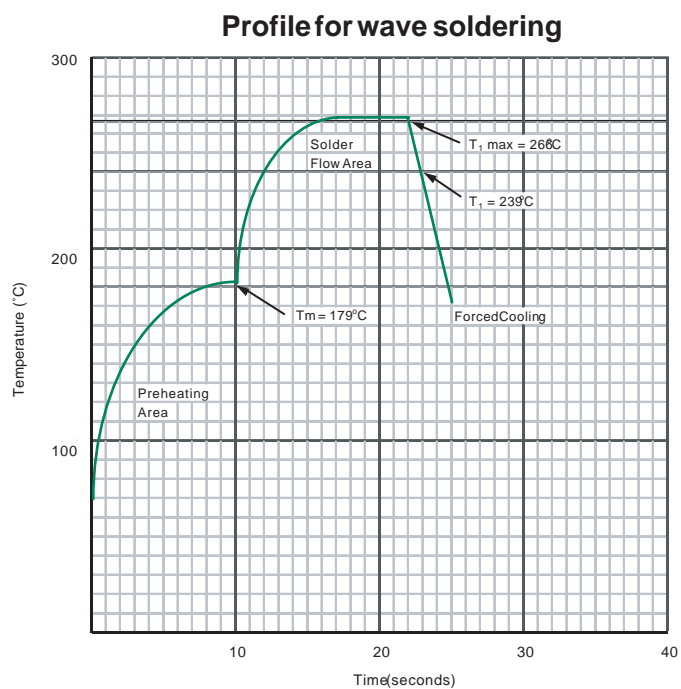
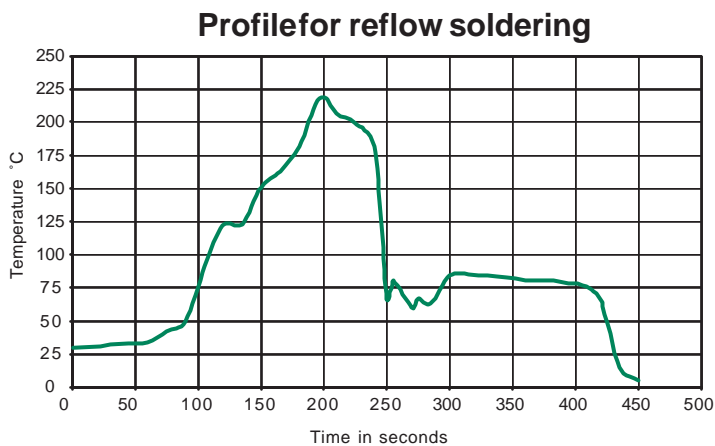


Gas Discharge Tubes

High Performance Beta Range



Greentube™ SL1021B Series Gas Plasma Arresters



Notes:

$T_1 \text{ max}$ = Maximum Tab Temperature = 266°C

T_1 = Flow Temperature of Solder = 239°C

T_m = Melting Point of Solder = 179°C

T_{arb} = 25°C

Maximum permissible rate of temperature change = ${}^\circ\text{C} / \text{sec}$

Gas Discharge Tubes

Omega Range

Greentube™ SL1024A Series Gas Plasma Arresters



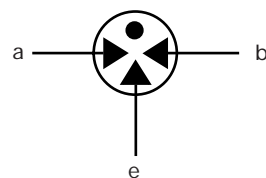
The SL1024A series offers high levels of current handling on fast rising transients created by induced Lightning disturbances. These devices are extremely robust and are able to divert pulses of 10,000A. The SL1024A also features ultra low capacitance (typically 1pf or less) making them ideal for the protection of high-speed transmission equipment.

FEATURES

- RoHS compliant except 'RS' suffix
- Low insertion loss
- Excellent response to fast rising transients.
- Ultra low capacitance.
- 10KA surge capability tested with 8/20 μ s pulse as defined by IEC 61000-4-5
- Available with thermal failsafe option (add 'F' or 'S' suffix to part number)

Applications:

- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- Splitters
- General telecom equipment.



3 ELECTRODE GDT

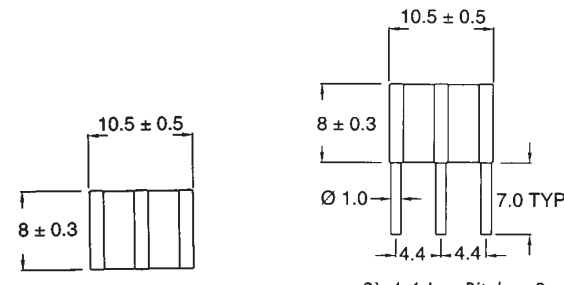
a=TIP
b=RING
e=GROUNd
(centre electrode)

GRAPHICAL SYMBOL

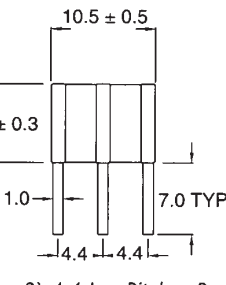


8

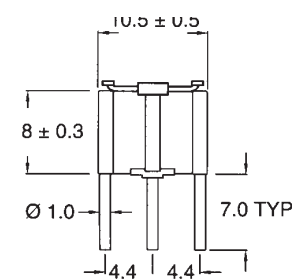
GAS DISCHARGE TUBES



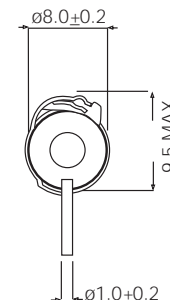
1) Standard Core = C
SL1024A xxxC



2) 4.4 Leg Pitch = R
SL1024A xxxR

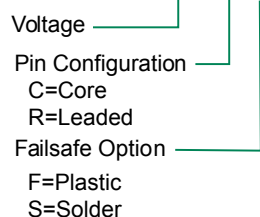


3) as above with wrap failsafe = RF/RS
SL1024A xxxRF
SL1024A xxxRS



ORDERING INFORMATION

SL 1024 A U U U U U



Mechanical Specifications:

| | |
|-----------------|--|
| Weight: | 2.7g (0.095 oz.) |
| Materials: | Electrode Base: Nickel Iron Alloy Electrode Plating: Bright Sn Body: Ceramic |
| Device Marking: | Littelfuse 'LF' marking, Voltage and date code. Red. |

Gas Discharge Tubes

Omega Range



Greentube™ SL1024A Series Gas Plasma Arresters



LITTELFUSE 3 TERMINAL ARRESTER SERIES

TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage(V) | DC Breakover Voltage Min-Max ⁷ @ 100V/sec (V) | Max Dynamic Breakover Voltage @ 100/ μ s (V) | Alternating Discharge Current ^{1,3} (A) | Max Repetitive Impulse Discharge Current (kA) | Max Single Impulse Discharge Current (kA) | Max Single Impulse Discharge Current 10/350 μ s ^{5,2} (kA) |
|-------------|---------------|--|--|--|---|---|---|
| SL1024A090 | 90 | 70-120 | 600 | 10 | 10 | 20 | 2.5 |
| SL1024A145 | 145 | 116-174 | 500 | 10 | 10 | 20 | 2.5 |
| SL1024A150 | 150 | 120-180 | 500 | 10 | 10 | 20 | 2.5 |
| SL1024A230 | 230 | 184-276 | 350 | 10 | 10 | 20 | 2.5 |
| SL1024A250 | 250 | 200-300 | 400 | 10 | 10 | 20 | 2.5 |
| SL1024A260 | 260 | 210-310 | 420 | 10 | 10 | 20 | 2.5 |
| SL1024A300 | 300 | 240-360 | 450 | 10 | 10 | 20 | 2.5 |
| SL1024A350 | 350 | 280-420 | 500 | 10 | 10 | 20 | 2.5 |
| SL1024A400 | 400 | 320-480 | 600 | 10 | 10 | 20 | 2.5 |
| SL1024A420 | 420 | 345-500 | 650 | 10 | 10 | 20 | 2.5 |
| SL1024A450 | 450 | 360-540 | 650 | 10 | 10 | 20 | 2.5 |
| SL1024A500 | 500 | 400-500 | 700 | 10 | 10 | 20 | 2.5 |
| SL1024A600 | 600 | 480-720 | 850 | 10 | 10 | 20 | 2.5 |

(1) Total current through center (ground) electrode, both line electrodes pulsed simultaneously; half value through each respective line terminal.

(2) Applies to 'C' option devices mounted in a suitable connector with high pressure contacts.

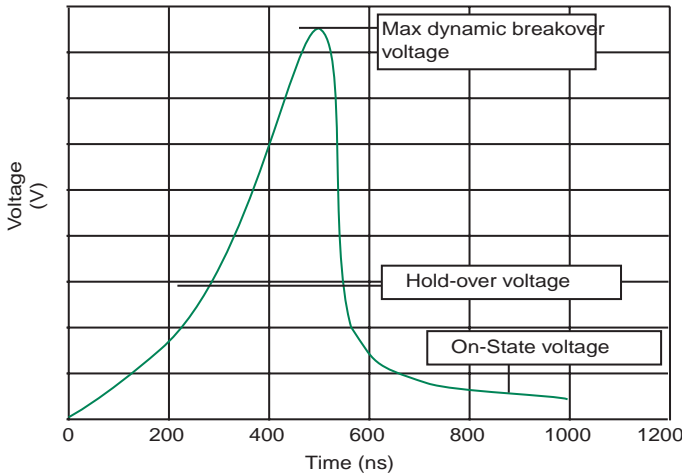
(3) 10 shots, A.C. 60Hz, 1 sec duration.

(4) 10 shots, 8/20 μ s waveform

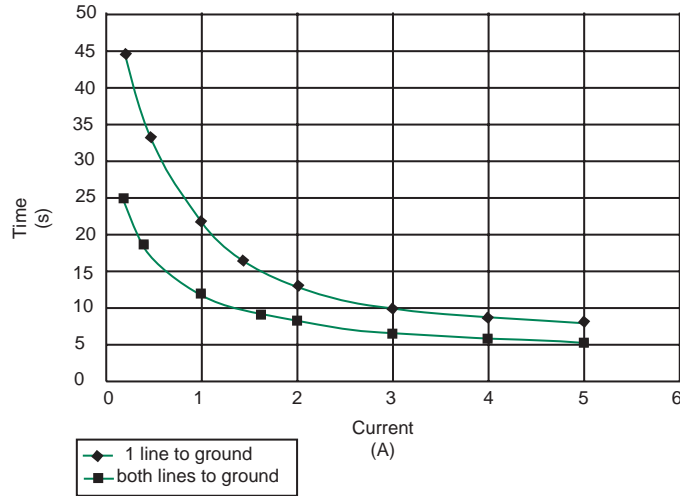
(5) either end (line) electrode to center (ground) electrode

(6) Meets the requirements of BT Type 14A. Addition of 'F' (failsafe) option meets the requirements of BT type number 14A/1.

Voltage vs Time Characteristic



Time vs. Current for Failsafe

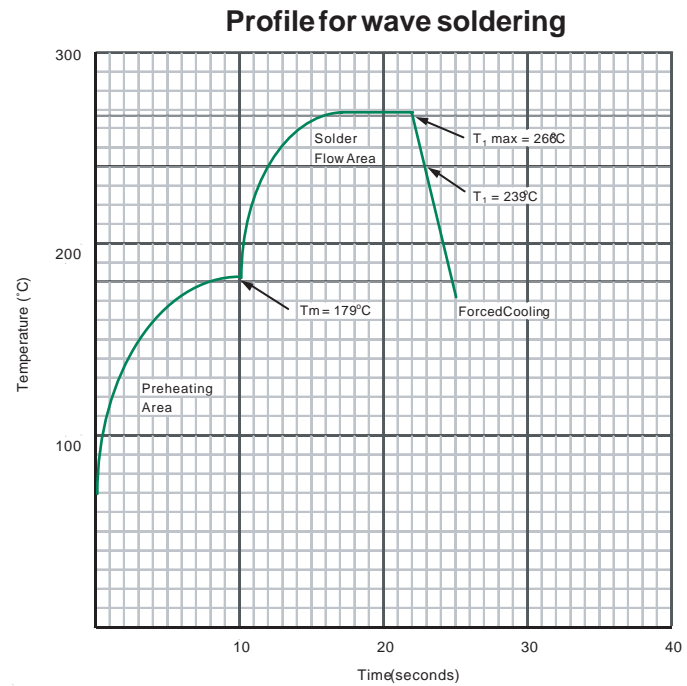
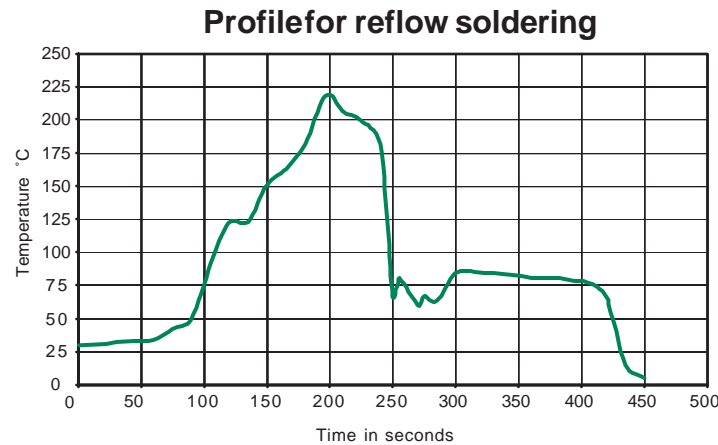


Gas Discharge Tubes

Omega Range



Greentube™ SL1024A Series Gas Plasma Arresters



8

GAS DISCHARGE
TUBES

Notes:

$T_1 \text{ max}$ = Maximum Tab Temperature = 266°C

T_1 = Flow Terperature of Solder = 239°C

T_m = Melting Point of Solder = 179°C

T_{arrb} = 25°C

1. Maximum permissible rate of temperature change = ${}^\circ\text{C} / \text{sec}$
2. Not for RF style devices

Gas Discharge Tubes

Omega Range



Greentube™ SL1024B Series Gas Plasma Arresters



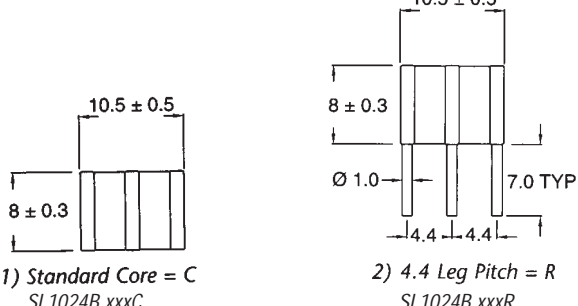
The SL1024B series offers high levels of current handling on fast rising transients created by induced Lightning disturbances. These devices are extremely robust and are able to divert pulses of 20,000 Amps. The SL1024B also features ultra low capacitance (typically 1pF or less) making them ideal for the protection of high-speed transmission equipment.

FEATURES

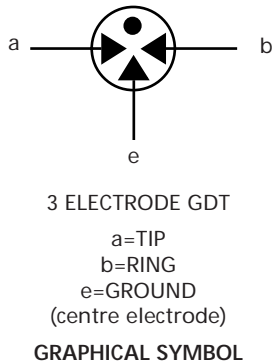
- RoHS compliant except 'RS' suffix
- Low insertion loss
- Excellent response to fast rising transients.
- Ultra low capacitance.
- 20KA surge capability tested with 8/20 μ s pulse as defined by IEC 61000-4-5
- Available with thermal failsafe option (add 'F' or 'S' suffix to part number)

Applications:

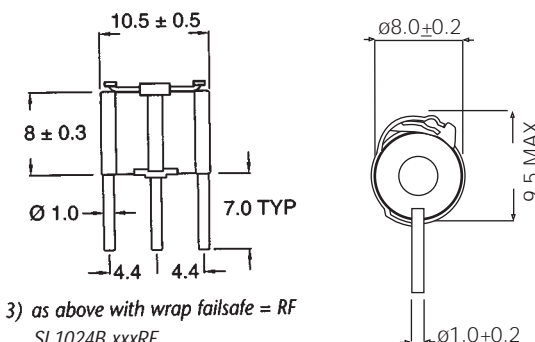
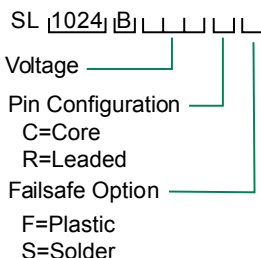
- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- Splitters
- General telecom equipment.



All dimensions in mm



ORDERING INFORMATION



Mechanical Specifications:

- Weight:** 2.7g (0.095 oz.)
- Materials:** Electrode Base: Nickel Iron Alloy
Electrode Plating: Bright Sn
Body: Ceramic
- Device Marking:** Littelfuse 'LF' marking, Voltage and date code. Red.

Gas Discharge Tubes

Omega Range

RoHS Greentube™ SL1024B Series Gas Plasma Arresters



LITTELFUSE 3 TERMINAL ARRESTER SERIES
TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage (V) | DC Breakover Voltage Min-Max ⁷ @ 100V/sec (V) | Max Dynamic Breakover Voltage @ 100/ μ s (V) | Alternating Discharge Current ^{1,3} (A) | Alternating Discharge Current ^{5,3} (A) | Max Repetitive Impulse Discharge Current 8/20 μ s ^{1,4} (kA) | Max Single Impulse Discharge Current 8/20 μ s ^{1,6} (kA) | Max Single Impulse Discharge Current 10/350 μ s ^{5,2} (kA) |
|-------------|----------------|--|--|--|--|---|---|---|
| SL1024B090 | 90 | 70-120 | 600 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B145 | 145 | 116-174 | 500 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B150 | 150 | 120-180 | 500 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B230 | 230 | 184-276 | 350 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B250 | 250 | 200-300 | 400 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B260 | 260 | 210-310 | 420 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B300 | 300 | 240-360 | 450 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B350 | 350 | 280-420 | 500 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B400 | 400 | 320-480 | 600 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B420 | 420 | 345-500 | 650 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B450 | 450 | 360-540 | 650 | 20 | 10 | 20 | 40 | 2.5 |
| SL1024B500 | 500 | 400-500 | 700 | 20 | 10 | 20 | 40 | 2.5 |

(1) Total current through centre (ground) electrode, both line electrodes pulsed simultaneously; half value through respective line terminal to ground.

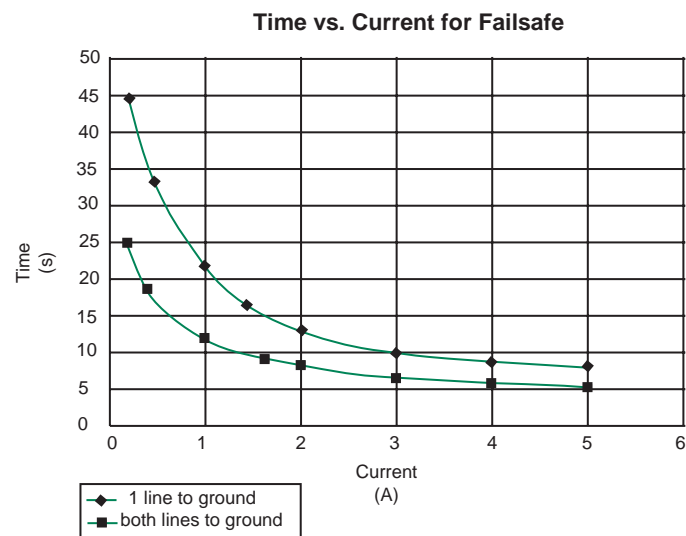
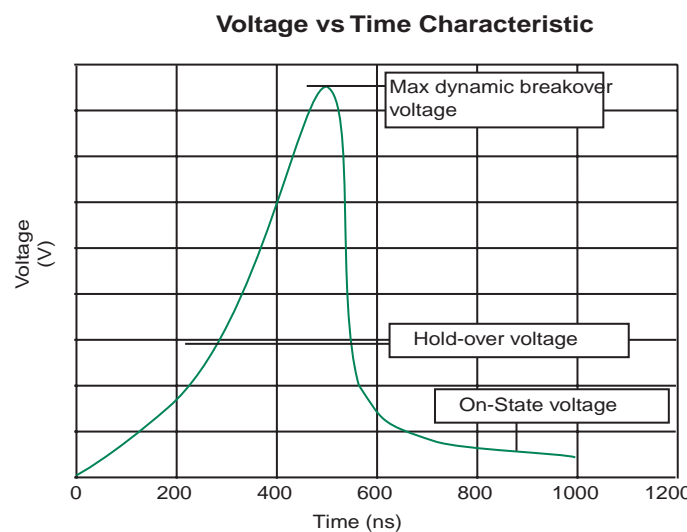
(2) 100 amps, 10/1000 μ s pulse

(3) 10 shots, A.C. 60 Hz, 1sec. Duration.

(4) 10 shots, 8/20 μ s waveform

(5) either end (line) electrode to centre (ground) electrode

(6) Applies to 'C' option devices mounted in a suitable connector with high pressure contacts.

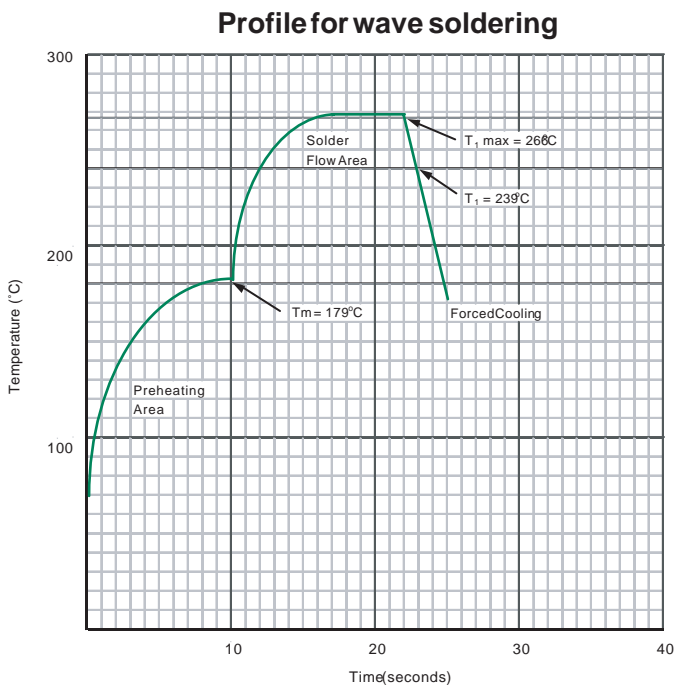
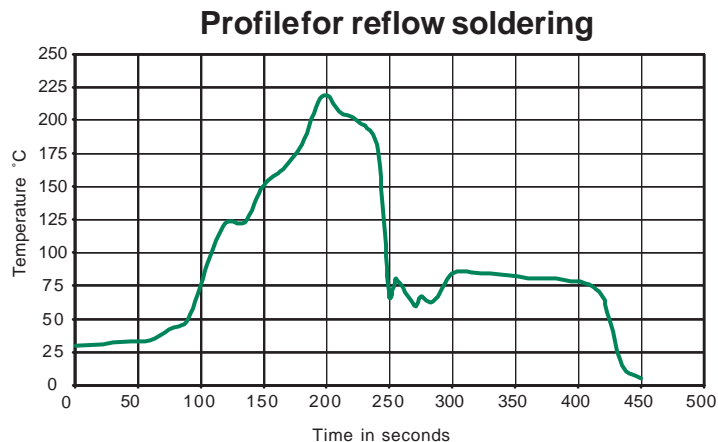


Gas Discharge Tubes

Omega Range



Greentube™ SL1024B Series Gas Plasma Arresters



Notes:

$T_1 \text{ max}$ = Maximum Tab Temperature = 266°C

T_1 = Flow Temperature of Solder = 239°C

T_m = Melting Point of Solder = 179°C

T_{arb} = 25°C

1. Maximum permissible rate of temperature change = $^\circ\text{C} / \text{sec}$
2. Not for RF style devices

Gas Discharge Tubes

High Performance Alpha Range

RoHS Greentube™ SL1122A Series Hybrid Gas Plasma Arresters

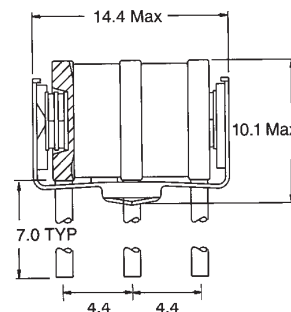
The SL1122 series Hybrid features a high performance Alpha Gas Plasma Tube in conjunction with a high speed Silicon Avalanche Diode (SAD). These devices are matched so that High speed pulses are initially clamped by the SAD, then as the current rises, the transient energy is switched through the Gas Tube. The Hybrid offers high levels of performance on fast rising transients in the domain of $100V/\mu s$ to $10 KV/\mu s$, so eliminates the dv/dt switching delay normally exhibited by standard GDT's. These devices are extremely robust and are able to divert a 10,000Amp pulse without destruction, so are ideal for central office (telephone exchange) protection.

FEATURES

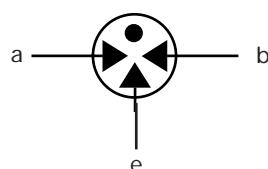
- RoHS Compliant
- Excellent response to fast rising transients.
- Flat response up to $10KV/\mu s$.
- $10KA$ surge capability tested with $8/20\mu s$ pulse as defined by IEC 61000-4-5
- SAD ensures short circuit failure mode in the event of severe transient overload.
- Thermal failsafe.

Applications:

- MDF protection
- Alarm panels.
- ADSL equipment.
- XDSL equipment.
- General Telecom Equipment



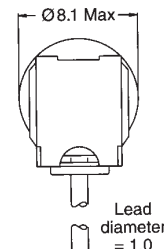
8

GAS DISCHARGE
TUBES

3 ELECTRODE GDT

a=TIP
b=RING
e=GROUNd
(centre electrode)

GRAPHICAL SYMBOL



All dimensions in mm

Mechanical Specifications:

| | |
|-----------------|--|
| Weight: | 2.7g (0.095 oz.) |
| Materials: | Electrode Base: Nickel Iron Alloy Electrode Plating: Bright Sn Body: Ceramic |
| Device Marking: | Littelfuse 'LF' logo, voltage and date code |

ORDERING INFORMATION

SL1122A
Voltage _____

Gas Discharge Tubes

High Performance Alpha Range

RoHS Greentube™ SL1122A Series Hybrid Gas Plasma Arresters

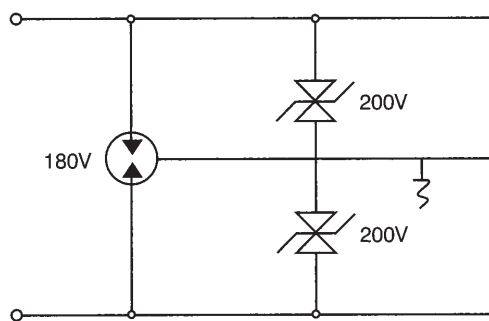
LITTELFUSE 3 TERMINAL ARRESTER SERIES TOTALLY NON-RADIOACTIVE, UL BREAKER VOLTAGE

| Part Number | DC Voltage (V) | Breakover Voltage ^{1,2,4} (V) | Max Dynamic Breakover Voltage @ 1 kV/us (Vbr) | Max Repetitive Impulse Discharge Current ^{4,7} (kA) | Max Repetitive Impulse Discharge Current ^{5,7} (kA) | Alternating Discharge Current ^{4,6} (A) | Insulation Resistance ⁸ (Ω) | Max Capacitance ⁹ (pF) | Holdover Voltage ³ (V) | Nominal On-State Voltage @ 1A (V) |
|-------------|----------------|--|---|--|--|--|--|-----------------------------------|-----------------------------------|-----------------------------------|
| SL1122A090 | 90 | 70-120 | 150 | 5 | 10 | 5 | 1x10 ⁸ @ 50V | 200 | 50 | 20 |
| SL1122A200 | 200 | 140-250 | 250 | 5 | 10 | 5 | 1x10 ⁸ @ 120V | 100 | 120 | 20 |
| SL1122A230 | 230 | 184-276 | 350 | 5 | 10 | 5 | 1x10 ⁸ @ 150V | 100 | 135 | 20 |
| SL1122A250 | 250 | 200-300 | 400 | 5 | 10 | 5 | 1x10 ⁸ @ 150V | 100 | 135 | 20 |
| SL1122A260 | 260 | 210-350 | 400 | 5 | 10 | 5 | 1x10 ⁸ @ 175V | 100 | 135 | 20 |
| SL1122A350 | 350 | 280-420 | 600 | 5 | 10 | 5 | 1x10 ⁸ @ 265V | 100 | 135 | 20 |
| SL1122A450 | 450 | 420-600 | 700 | 5 | 10 | 5 | 1x10 ⁸ @ 350V | 100 | 135 | 20 |

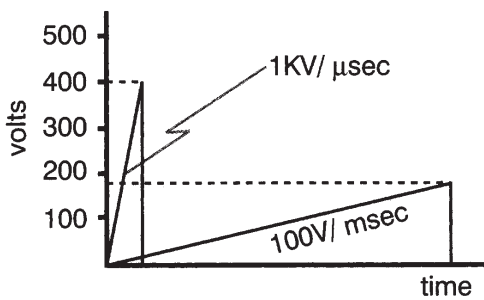
Notes:

- (1) Measured using a voltage rate of rise of 100V/s.
- (2) In ionized mode
- (3) Tested according to ITU-T Rec.K.12
- (4) Either end electrode to center electrode
- (5) Total current through center electrode, both line electrodes subject to simultaneous pulses
- (6) 10 shots, AC 60Hz, 1 sec duration
- (7) 10 shots, 8/20μs waveform
- (8) Measured @ 100V
- (9) Measured at MHz, line to ground

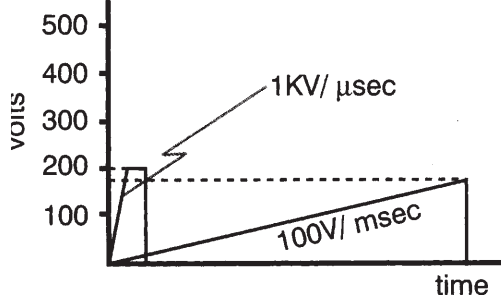
CCT DIAGRAM



G.D.T. ONLY



HYBRID



Gas Discharge Tubes

Heavy Duty Delta Range

Greentube™ SL1026 Series Gas Plasma Arresters



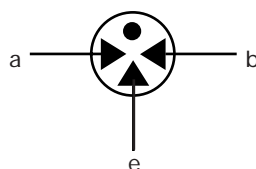
The SL1026 series is a heavy-duty transient suppresser using Gas Plasma technology. In response to a transient voltage which exceeds the fixed breakdown voltage (selected according to part number) the device changes from a very high impedance state to a low impedance state, thereby conducting harmful current away from the protected system. The design is optimized for the protection of electrical and electronic equipment employed in Railway systems: carefully designed geometry ensures the device does not become a short circuit in the event of a failure due to conditions and events beyond the design criteria. An electrical mounting clip (PN SL1053) is available to aid mounting and connection. A mounting plate (PN SL1056) is also available which accepts 10 SL1053's. Mounting of the clips to the plate provides a common ground connection; the plate can then be connected to a suitable ground via the screw terminal.

FEATURES

- RoHS compliant
- 55 kA surge capability (single shot) tested with 8/20 μ s pulse as defined by IEC 61000-4-5
- 40 kA surge capability (repetitive)
- Will protect against Trapezoidal waveforms as specified in RIA 12.
- Will protect against capacitor discharge voltage transient waveforms as specified in RIA 12.
- Will protect against double exponential voltage transient waveforms as specified in IEC 571.

Applications:

- Signaling equipment.
- Communication equipment
- Control gear.
- Trackside cabinets.
- Cell phone base stations



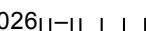
3 ELECTRODE GDT

a=TIP
b=RING

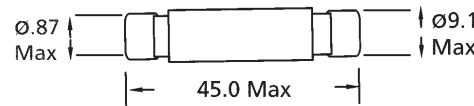
e=GROUNd
(centre electrode)

GRAPHICAL SYMBOL

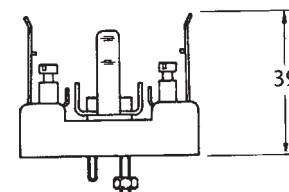
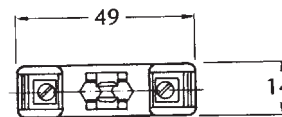
ORDERING INFORMATION

SL 1026 | 

Voltage 



TYPE 1053 Holder



All dimensions in mm

Mechanical Specifications:

| | |
|-----------------|--|
| Weight: | 11g (0.388 oz.) |
| Materials: | Electrode Base: Nickel Iron Alloy Electrode Plating: Bright Sn Body: Ceramic |
| Device Marking: | Color coded body SL1026A275: Black/Black SL1026A400: Black/Yellow SL1026A700: Black/Red |

Gas Discharge Tubes

Heavy Duty Delta Range



Greentube™ SL1026 Series Gas Plasma Arresters



LITTELFUSE MAXIMUM DUTY 3 TERMINAL ARRESTER

TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage | DC Breakover Voltage (Vbr) | Max Dynamic Breakover Voltage @ 1kV/us (Vbr) | Max Repetitive Impulse Discharge Current ⁽⁴⁾⁽⁹⁾ (A) | Max Single Impulse Discharge Current ⁽⁴⁾⁽⁹⁾ (A) | Max Single Impulse Discharge Current ⁽¹⁾⁽⁴⁾ (A) | Max AC Current, 9 cycles 50Hz ⁽⁴⁾ (A) | Max AC Current ⁽⁴⁾⁽⁷⁾ (A) | Insulation Resistance ⁽¹⁰⁾ (Ohms) | Max Capacitance ⁽⁴⁾ (pF) | Holdover Voltage ⁽³⁾ (V) | Nominal On-State Voltage @ 1A (V) |
|-------------|------------|----------------------------|--|--|--|--|--|--------------------------------------|--|-------------------------------------|-------------------------------------|-----------------------------------|
| SL1026-275 | 275 | 200-350 | 800 | 40,000 | 55,000 | 10,000 | 40 | 200 | 1x10 ⁸ | 2.5 | 130 | 20 |
| SL1026-400 | 400 | 300-500 | 900 | 40,000 | 55,000 | 10,000 | 40 | 200 | 1x10 ⁸ | 2.5 | 130 | 20 |
| SL1026-700 | 700 | 560-840 | 1000 | 40,000 | 55,000 | 10,000 | 40 | 200 | 1x10 ⁸ | 2.5 | 130 | 20 |
| SL1026-1100 | 1100 | 880-1320 | 1700 | 40,000 | 55,000 | 10,000 | 40 | 200 | 1x10 ⁸ | 2.5 | 130 | 20 |

(1) At delivery AQL 0.65 level II, DIN ISO 2859

(2) In ionized mode

(3) Tested according to ITU-T Rec.K.12

(4) Either end electrode to center electrode

(5) Total current through center electrode, both line electrodes connected together

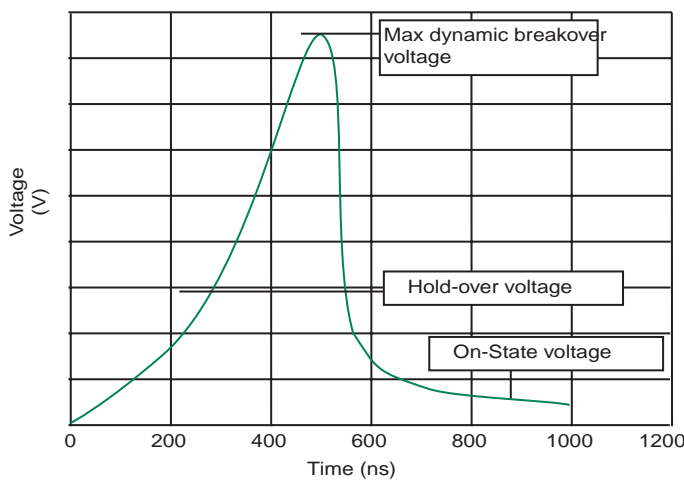
(6) 100 amps, 10/1000μS pulse, as per ITU K 12

(7) 10 shots, A.C. 50Hz, 1 sec. Duration.

(9) 10 shots, 8/20μS waveform

(10) measured @ 100 volts

Voltage vs Time Characteristic



Gas Discharge Tubes

High Performance Beta Range

Greentube™ HV Series Gas Plasma Arresters

The HV Series is a 2-terminal bi-directional, voltage triggered switch designed for the protection of high voltage circuits. Switching voltages for the devices are fixed depending on the part number selected. The gas plasma trigger technology offers very fast switching speeds, high current capability and very low leakage currents.

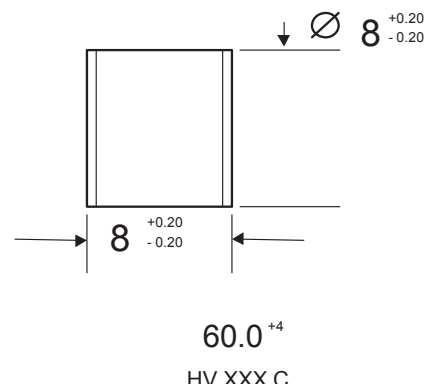
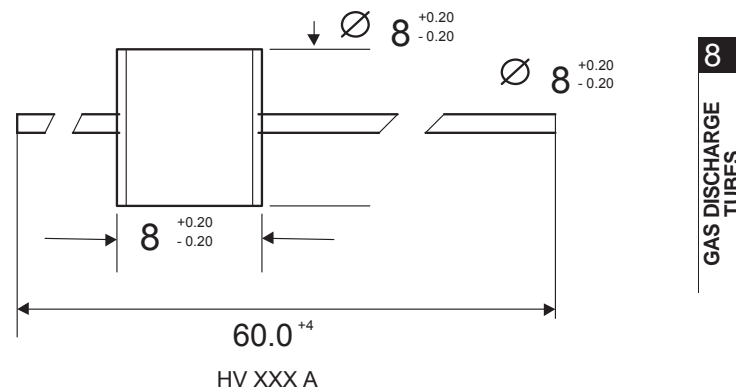
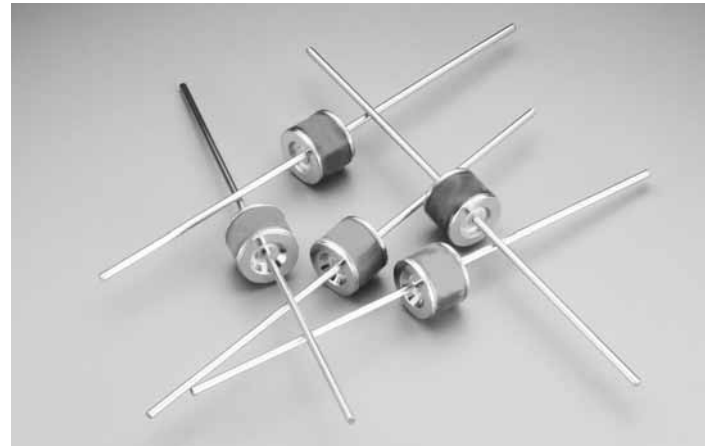
Features

- 2 terminal configuration.
- Very high Isolation up to the specified switching voltage.
- Switching performance is virtually unaffected by changes in ambient temperature.
- UL 1414 class Y2 rated. Listed under file number E56529.
- Moisture resistance as per MIL-STD-202 method 106 (90-98%RH, 65°C)

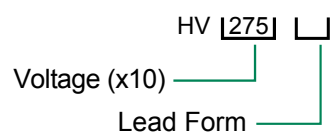
Tape and reel to EIA 481-1

Applications

- To protect of high voltage circuits.
- To provide isolation between chassis and ground.



ORDERING INFORMATION



A= Axial lead, tape & reel
C= Core

Mechanical Specifications:

| | |
|-----------------|--|
| Weight: | 1.42g (0.049oz.) |
| Materials: | Electrode Base: Copper alloy Electrode Plating material: Bright Sn Body: Ceramic |
| Device Marking: | Littelfuse 'LF' marking, voltage and product code |

Gas Discharge Tubes

Gas Plasma Voltage Dependent Switches

RoHS Greentube™ HV Series Gas Plasma Arresters

Device Ratings and Specifications

| | |
|---|---------------|
| DC Breakover Voltage (V_{BO}) ⁽¹⁾ | 2500 – 3000 V |
| Insulation Resistance (R_S) ⁽²⁾ | 100 MΩ |
| Max Capacitance (C_O) ⁽³⁾ | 1.0 pF |
| Max Impulse Breakover Voltage (I_{BO}) ⁽⁵⁾ | 3700 V |

Maximum Ratings:

- Impulse Discharge Current ⁽⁴⁾ 3 kA, 10 shots
Storage Temperature T_{STG} -40 - +150°C
Operating Temperature -40 - +150°C

Notes:

- (1) Measured @ 500 Volts / Second
(2) Measured @ 1000 Volts DC
(3) Measured @ 1 MHz, zero Volt bias
(4) Using 8/20μs double exponential pulse
(5) Measured at 100 Volts/μs rate of rise

Resettable PTCs

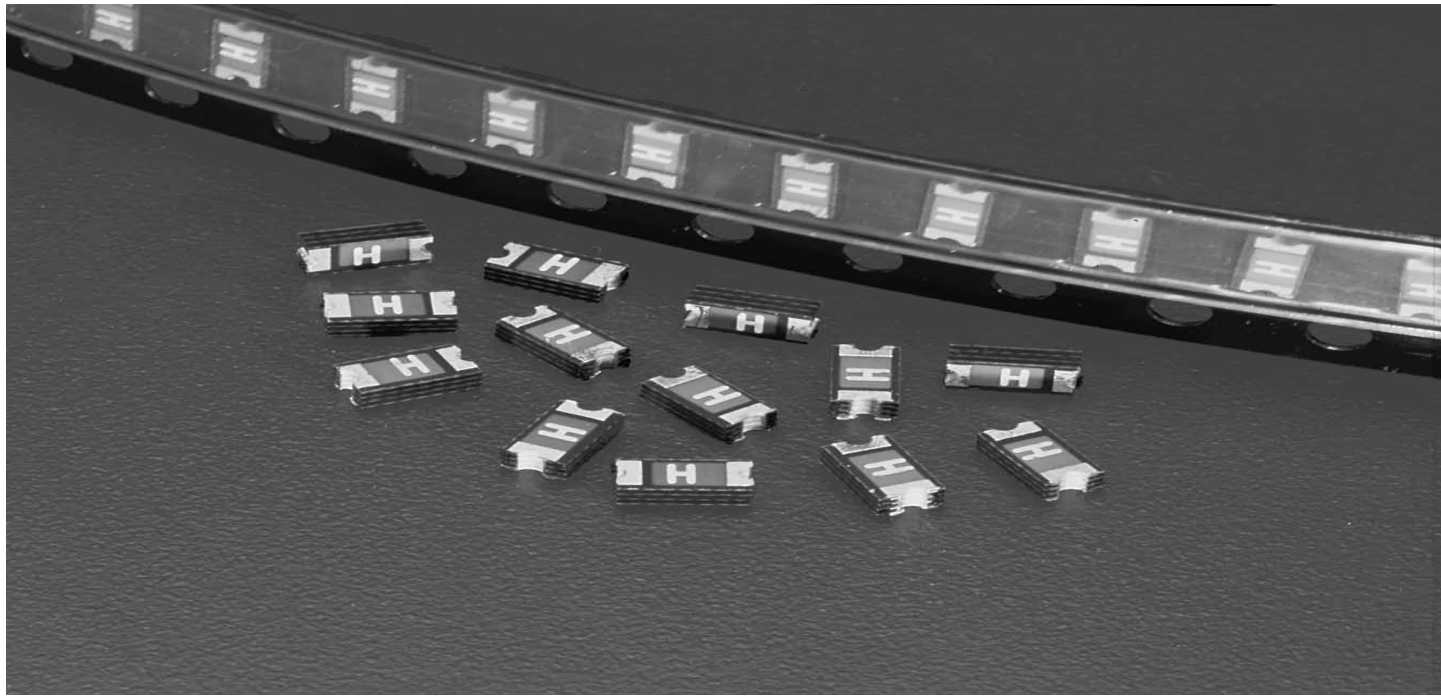
| | PAGE |
|--|---------|
| Resettable PTCs | |
| [RoHS] [Pb] 1206L Series, 1206, Surface Mount Resettable PTC | 354-355 |
| [RoHS] [Pb] 1812L Series, 1812, Surface Mount Resettable PTC | 356-357 |
| 30R Series 30 volt, Radial Lead Resettable PTC | 358-359 |
| 60R Series 60 volt, Radial Lead Resettable PTC | 360-361 |

Resettable PTCs

Surface Mount PTC



1206L Series



- RoHS compliant and Lead-Free.

PHYSICAL SPECIFICATIONS:

Terminal Material: Tin Plated Copper

Device Labeling: Device is marked with amperage rating code.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and the Acceptance program of CSA. TUV approved.

AGENCY FILE NUMBERS: UL E183209, CSA LR108832.

ENVIRONMENTAL SPECIFICATIONS:

Passive Aging: 85°C, 1000 Hours.

Humidity Aging: 85°C, 85% R.H., 100 hours.

Thermal Shock: 85°C / -40°C, 20 times.

Vibration: MIL-STD 202, Method 201, MIL-STD-883, Method 2007.

Mechanical Shock: MIL-STD-202, Method 213 test condition I (100 g's, 6 sec.).

Solvent Resistance: MIL-STD-202, Method 215.

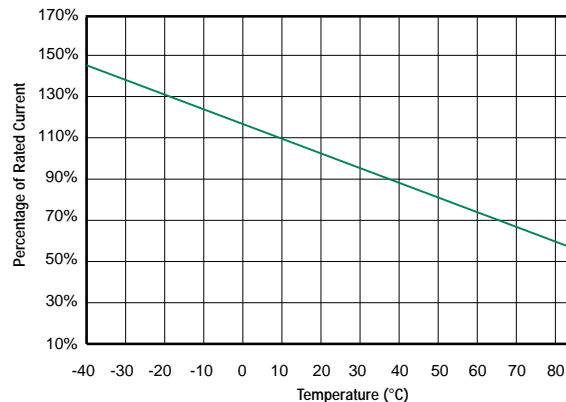
Operating/Storage Temperature: -40°C to 85°C

Device should remain in sealed bags prior to use.

Packaging: 8mm tape and reel carrier per EIA 481 Standard.

Standard reel quantities: 0.20-0.35A: 4,000 devices on 7" reel (YRT Suffix).
0.50-1.60A: 3,000 devices on 7" reel (WRT Suffix).

Temperature Rerating Curve:



Temperature Rerating:

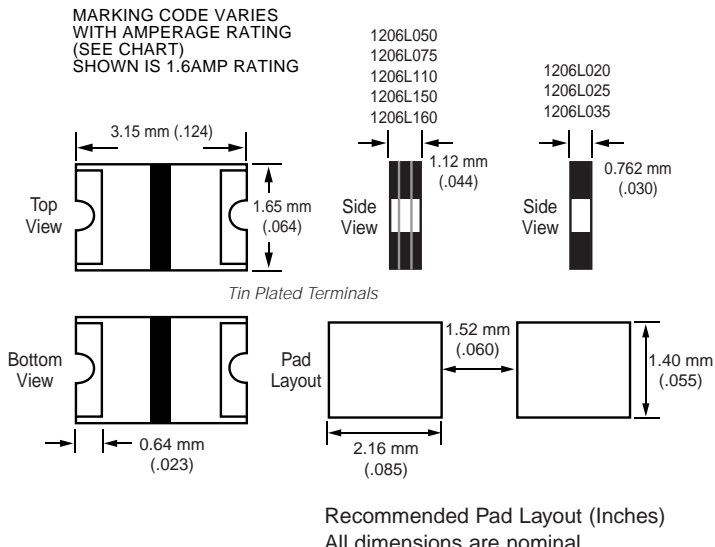
| | Ambient Temperature | | | | | | | | | |
|-------------|---------------------|-------|------|------|------------------|------|------|------|------|------|
| | -40°C | -20°C | 0°C | 20°C | 40°C | 50°C | 60°C | 70°C | 80°C | 85°C |
| Part Number | | | | | Hold Current (A) | | | | | |
| 1206L020 | 0.29 | 0.26 | 0.23 | 0.20 | 0.17 | 0.16 | 0.14 | 0.13 | 0.11 | 0.10 |
| 1206L025 | 0.36 | 0.33 | 0.29 | 0.25 | 0.21 | 0.20 | 0.18 | 0.16 | 0.14 | 0.13 |
| 1206L035 | 0.51 | 0.46 | 0.40 | 0.35 | 0.30 | 0.27 | 0.25 | 0.22 | 0.20 | 0.18 |
| 1206L050 | 0.74 | 0.67 | 0.59 | 0.50 | 0.44 | 0.40 | 0.36 | 0.32 | 0.28 | 0.26 |
| 1206L075 | 1.11 | 1.00 | 0.89 | 0.75 | 0.65 | 0.59 | 0.54 | 0.48 | 0.42 | 0.39 |
| 1206L110 | 1.63 | 1.46 | 1.30 | 1.10 | 0.96 | 0.87 | 0.79 | 0.70 | 0.62 | 0.57 |
| 1206L150 | 2.22 | 2.00 | 1.77 | 1.50 | 1.31 | 1.19 | 1.08 | 0.96 | 0.84 | 0.78 |
| 1206L160 | 2.37 | 2.13 | 1.89 | 1.60 | 1.40 | 1.27 | 1.15 | 1.02 | 0.90 | 0.83 |

Resettable PTCs

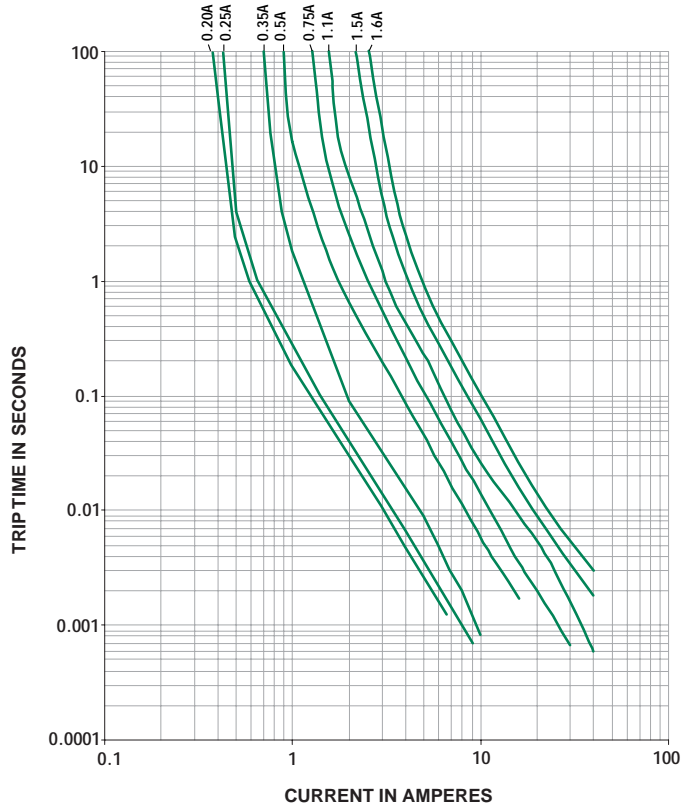
Surface Mount PTC

1206L Series

Dimensions (Inches)



Average Time Current Curves



Solderability: Meets EIA specification RS186-9E and IPC/EIA J-STD-002, and IPC/EIA J-STD-001.

Soldering Parameters:

Reflow Solder — 245°C, 20 seconds maximum
Wave Solder — 245°C, 10 seconds maximum

Electrical Characteristics:

| Part Number | Marking Code | I_{Hold} (A) | I_{Trip} (A) | V_{Max} (V _{dc}) | I_{Max} (A) | $P_{\text{d max.}}$ (W) | Maximum Time To Trip | | R_{IL} (Ω) | R_{AT} (Ω) |
|----------------------|---|-----------------------|-----------------------|-------------------------------------|----------------------|-------------------------|----------------------|------------|--------------|--------------|
| | | | | | | | Current (A) | Time (Sec) | | |
| 1206L020 | C | 0.20 | 0.40 | 15.0 | 40 | 0.8 | 8.0 | 0.05 | 0.600 | 2.500 |
| 1206L025 | D | 0.25 | 0.50 | 15.0 | 40 | 0.8 | 8.0 | 0.08 | 0.550 | 2.300 |
| 1206L035 | E | 0.35 | 0.70 | 6.0 | 40 | 0.8 | 8.0 | 0.10 | 0.300 | 1.300 |
| 1206L050 | F | 0.50 | 1.00 | 6.0 | 40 | 0.8 | 8.0 | 0.10 | 0.090 | 0.600 |
| 1206L075 | G | 0.75 | 1.50 | 6.0 | 40 | 0.8 | 8.0 | 0.20 | 0.070 | 0.300 |
| 1206L110 | H | 1.10 | 2.20 | 6.0 | 40 | 0.8 | 8.0 | 0.30 | 0.040 | 0.180 |
| 1206L150 | K | 1.50 | 3.00 | 6.0 | 40 | 0.8 | 8.0 | 0.30 | 0.030 | 0.120 |
| NEW! 1206L160 |  | 1.60 | 3.20 | 6.0 | 40 | 0.8 | 8.0 | 0.40 | 0.025 | 0.115 |

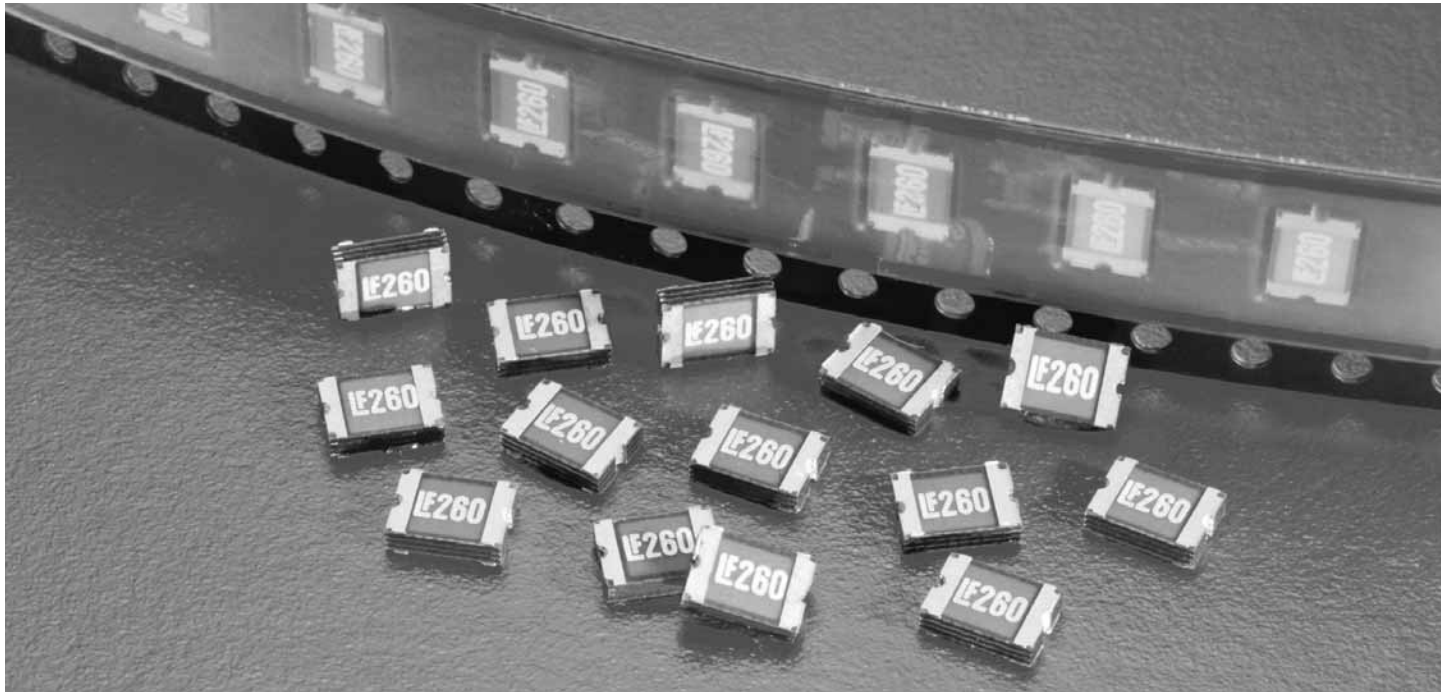
I_{hold} = Hold Current: maximum current device will sustain for 4 hours without tripping in 20°C still air.
 I_{trip} = Trip Current: minimum current at which the device will trip in 20°C still air.
 V_{max} = Maximum voltage device can withstand without damage at rated current (I_{max}).
 I_{max} = Maximum fault current device can withstand without damage at rated voltage (V_{max}).
 P_{d} = Power dissipated from device when in the tripped state at 20°C still air.
 R_{IL} = Minimum resistance of device in initial (un-soldered) state.
 R_{AT} = Maximum measured resistance in the non-tripped state 1 hour after reflow with reflow conditions of 245°C for 20 sec.

CAUTION: Operation beyond the specified ratings may result in damage and possible arcing and flame.

Resettable PTCs

Surface Mount PTC

1812L Series



- RoHS compliant and Lead-Free.

PHYSICAL SPECIFICATIONS:

Terminal Material: Tin Plated Copper

Device Labeling: Device is marked with LF and amperage rating.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and the Acceptance program of CSA. TUV approved.

AGENCY FILE NUMBERS: UL E183209, CSA LR108832.

ENVIRONMENTAL SPECIFICATIONS:

Passive Aging: 85°C, 1000 Hours.

Humidity Aging: 85°C, 85% R.H., 100 hours.

Thermal Shock: 85°C / -40°C, 20 times.

Vibration: MIL-STD 202, Method 201, MIL-STD-883, Method 2007.

Mechanical Shock: MIL-STD-202, Method 213 test condition I (100 g's, 6 sec.).

Solvent Resistance: MIL-STD-202, Method 215.

Operating/Storage Temperature: -40°C to 85°C

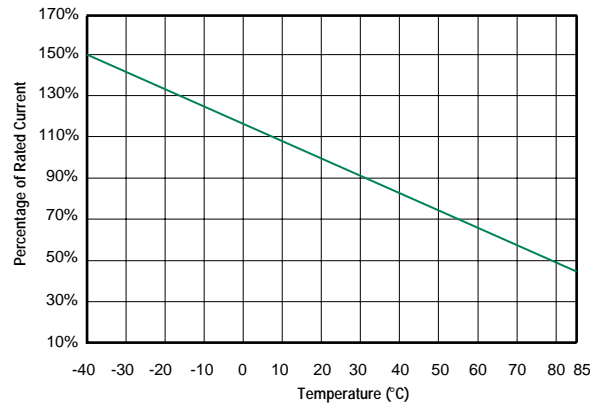
Device should remain in sealed bags prior to use.

Packaging: 12mm tape and reel carrier per EIA 481 Standard.

Standard reel quantity: 0.50-1.60A: 2,000 devices on 7" reel (PRT Suffix).
2.00-2.60A: 1,000 devices on 7" reel (MR Suffix).

Optional reel quantity: 0.50-1.60A: 8,000 devices on 13" reel (ZRT Suffix).

Temperature Rerating Curve:



Temperature Rerating:

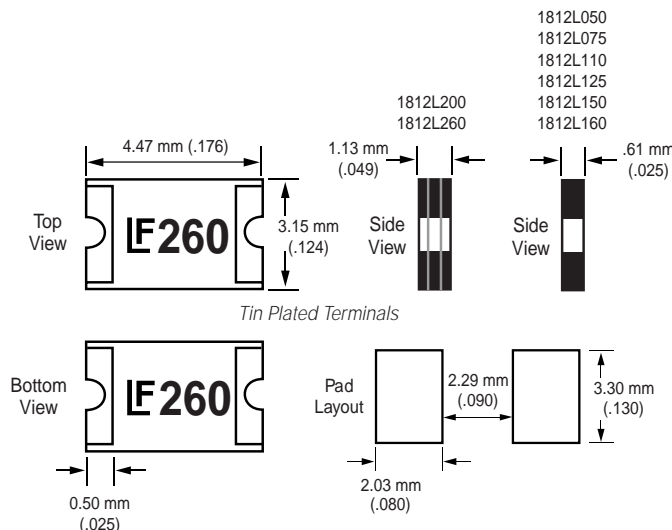
| | Ambient Temperature | | | | | | | | | |
|-------------|---------------------|-------|------|------|------|------|------|------|------|------|
| | -40°C | -20°C | 0°C | 20°C | 40°C | 50°C | 60°C | 70°C | 80°C | 85°C |
| Part Number | Hold Current (A) | | | | | | | | | |
| 1812L050 | 0.75 | 0.67 | 0.58 | 0.50 | 0.41 | 0.37 | 0.33 | 0.29 | 0.25 | 0.23 |
| 1812L075 | 1.13 | 1.00 | 0.87 | 0.75 | 0.62 | 0.56 | 0.50 | 0.43 | 0.37 | 0.34 |
| 1812L110 | 1.65 | 1.47 | 1.28 | 1.10 | 0.91 | 0.82 | 0.73 | 0.64 | 0.54 | 0.50 |
| 1812L125 | 1.88 | 1.67 | 1.46 | 1.25 | 1.04 | 0.93 | 0.83 | 0.72 | 0.62 | 0.56 |
| 1812L150 | 2.25 | 2.00 | 1.75 | 1.50 | 1.24 | 1.12 | 0.99 | 0.87 | 0.74 | 0.68 |
| 1812L160 | 2.40 | 2.13 | 1.86 | 1.60 | 1.33 | 1.19 | 1.06 | 0.92 | 0.79 | 0.72 |
| 1812L200 | 3.00 | 2.67 | 2.33 | 2.00 | 1.66 | 1.49 | 1.32 | 1.15 | 0.99 | 0.90 |
| 1812L260 | 3.90 | 3.47 | 3.03 | 2.60 | 2.16 | 1.94 | 1.72 | 1.50 | 1.28 | 1.17 |

Resettable PTCs

Surface Mount PTC

1812L Series

Dimensions (Inches)



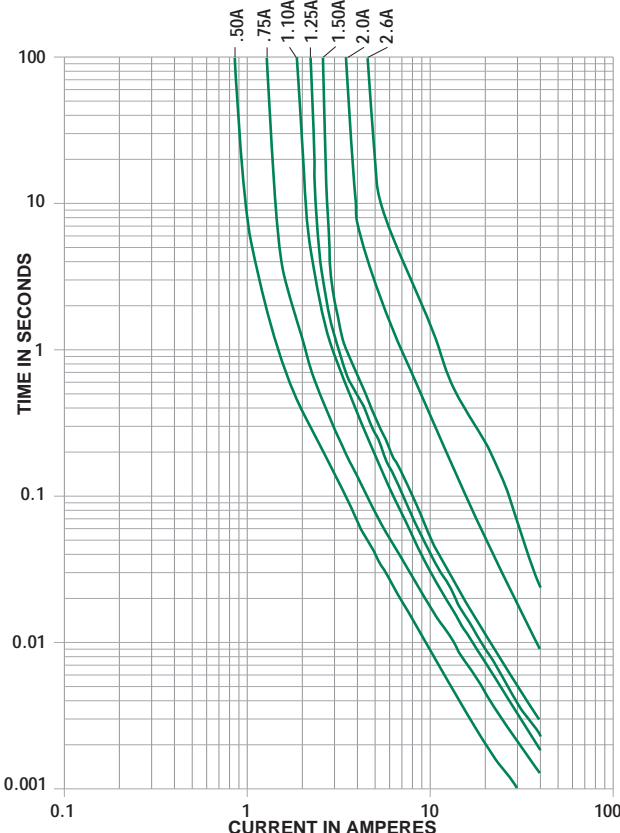
Recommended Pad Layout (Inches)
All dimensions are nominal.

Solderability: Meets EIA specification RS186-9E and IPC/EIA J-STD-002, and IPC/EIA J-STD-001.

Soldering Parameters:

Reflow Solder — 245°C, 20 seconds maximum
Wave Solder — 245°C, 10 seconds maximum

Average Time Current Curves



Electrical Characteristics:

| Part Number | I_{hold} (A) | I_{trip} (A) | V_{max} (Vdc) | I_{max} (A) | P_d max. (W) | Maximum Time To Trip | | Resistance | |
|-------------|----------------|----------------|-----------------|---------------|----------------|----------------------|------------|-----------------------|-----------------------|
| | | | | | | Current (A) | Time (Sec) | R_{IL} (Ω) | R_{AT} (Ω) |
| 1812L050 | 0.50 | 1.00 | 15.0 | 40 | 0.8 | 8.0 | 0.15 | 0.100 | 1.000 |
| 1812L075 | 0.75 | 1.50 | 13.2 | 40 | 0.8 | 8.0 | 0.30 | 0.060 | 0.420 |
| 1812L110 | 1.10 | 2.20 | 6.0 | 40 | 0.8 | 8.0 | 0.30 | 0.050 | 0.226 |
| 1812L125 | 1.25 | 2.50 | 6.0 | 40 | 0.8 | 8.0 | 0.30 | 0.040 | 0.184 |
| 1812L150 | 1.50 | 3.00 | 6.0 | 40 | 0.8 | 8.0 | 0.30 | 0.032 | 0.137 |
| 1812L160 | 1.60 | 3.20 | 6.0 | 40 | 0.8 | 8.0 | 0.30 | 0.032 | 0.099 |
| 1812L200 | 2.00 | 4.00 | 6.0 | 40 | 0.8 | 8.0 | 2.50 | 0.018 | 0.070 |
| 1812L260 | 2.60 | 5.20 | 6.0 | 40 | 0.8 | 8.0 | 2.50 | 0.010 | 0.050 |

I_{hold} = Hold Current: maximum current device will sustain for 4 hours without tripping in 20°C still air.

I_{trip} = Trip Current: minimum current at which the device will trip in 20°C still air.

V_{max} = Maximum voltage device can withstand without damage at rated current (I_{max})

I_{max} = Maximum fault current device can withstand without damage at rated voltage (V_{max})

P_d = Power dissipated from device when in the tripped state at 20°C still air.

R_{IL} = Minimum resistance of device in initial (un-soldered) state.

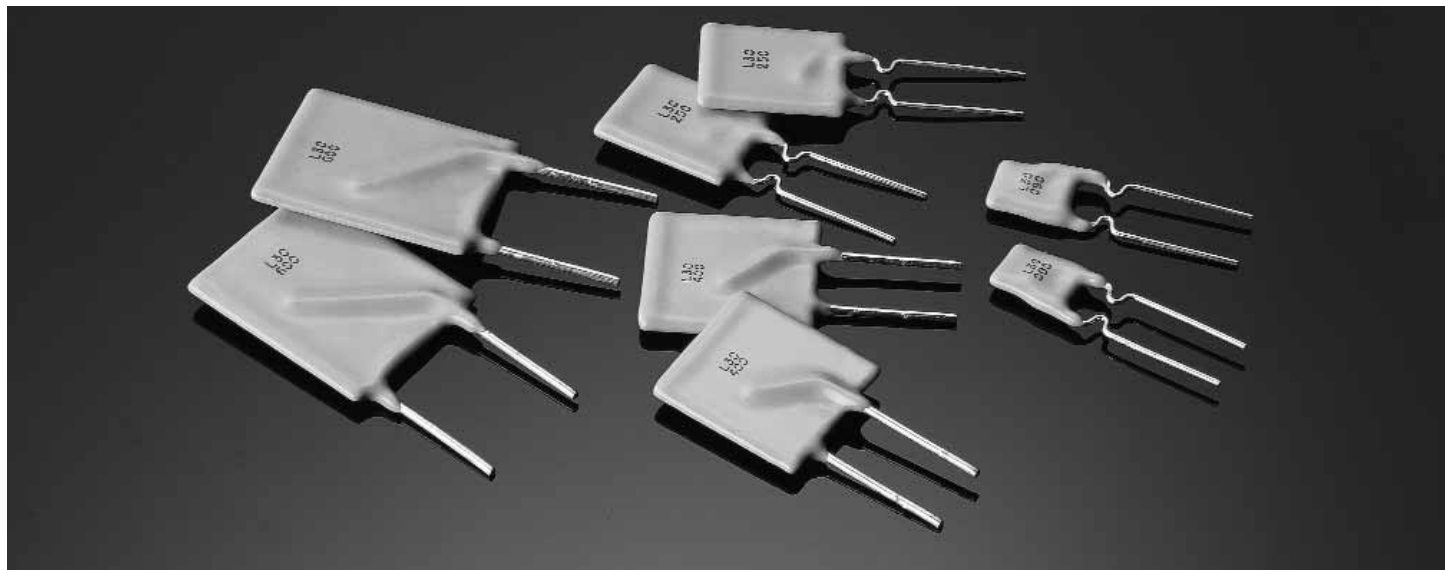
R_{AT} = Maximum measured resistance in the non-tripped state 1 hour after reflow with reflow conditions of 245°C for 20 sec.

CAUTION: Operation beyond the specified ratings may result in damage and possible arcing and flame.

Resettable PTCs

Radial Leaded PTC

30R Series



- The 30R Series Resettable devices utilize a unique polymer-based, Positive Temperature Coefficient (PTC) material to protect electrical circuits against overcurrent conditions.
- In normal operation, the 30R Series PTC has many conductive paths and a very low resistance. In an overcurrent condition, the temperature of the polymer material rises. This dramatically reduces the conductive paths resulting in an immediate rise in resistance. In this condition, the device provides circuit protection by significantly limiting the flow of current. However, once the cause of the initial overcurrent condition is eliminated, the 30R Series PTC cools down and resets to a low resistance value permitting the normal current flow to resume.
- The 30R Series is a 30V Radial Leaded Device with a 40A Short Circuit Rating.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratory and the Component Acceptance Program of CSA. TUV approved.

AGENCY FILE NUMBERS: UL E183209, CSA LR 108832

PHYSICAL SPECIFICATIONS:

Materials: Leads

30R090-250: Tin plated copper-clad steel, 24 AWG (0.020" Dia.)

30R300-900: Tin plated copper, 20 AWG (0.032" Dia.)

Lead Solderability: MIL-STD-202, Method 208E

Coating: Thermoset Coating

Device Labeling: Device is marked with the letter 'L', amperage rating, voltage rating & date code.

Packaging: Standard bulk packaging is 500 pieces per container. Optional tape and reel packaging per EIA 468-B is also available.

Standard reel quantities:

| Part Number | Reel Quantity | Part Number | Reel Quantity |
|-------------|---------------|-------------|-------------------|
| R30R090 | | R30R300 | |
| R30R110 | | R30R400 | 1500 |
| R30R135 | | 30R500 | |
| R30R160 | 3000 | 30R600 | |
| R30R185 | | 30R700 | |
| R30R250 | | 30R800 | Bulk Only |
| | | 30R900 | 500 Per Container |

ENVIRONMENTAL SPECIFICATIONS:

Passive Aging: 85°C, 1000 Hours. ±5% typical resistance change.

Humidity Aging: 85°C, 85% R.H., 1000 hours. ±5% typical resistance change.

Thermal Shock: 85°C / -40°C, 20 times. ±10% typical resistance change.

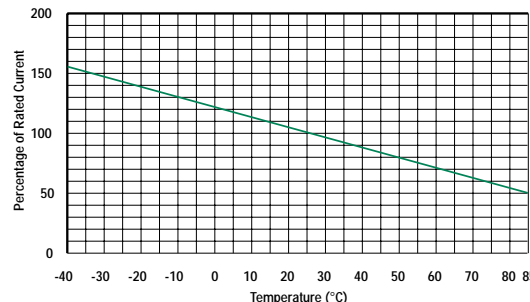
Vibration: MIL-STD 202, Method 201. No resistance change.

Mechanical Shock: MIL-STD-202, Method 213 test condition I (100 g's, 6 sec.). No resistance change.

Max. Surface Temperature: 125°C

Operating/Storage Temperature: -40°C to 85°C

Rerating Curve for 30R Series

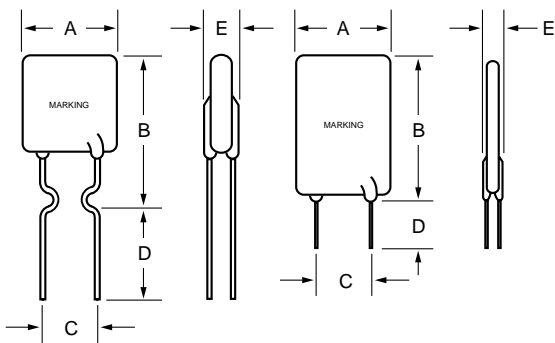


Resettable PTCs

Radial Leaded PTC

30R Series

Dimensions (Inches)



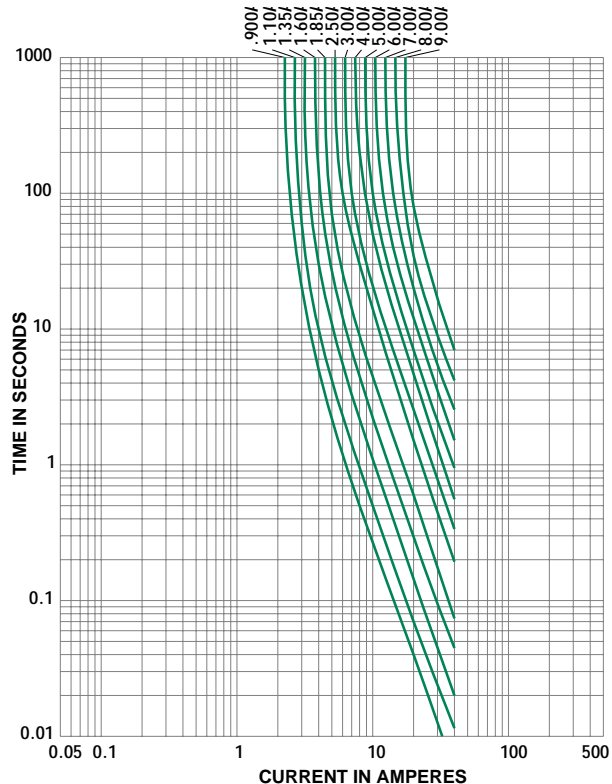
Note: Stand-offs only used for 30R090-30R250

| Part Number | 'A' (Max.) | 'B' (Max.) | 'C' (Typ.) |
|-------------|--------------|--------------|--------------|
| 30R090 | 6.60 (0.26) | 12.19 (0.48) | 5.08 (0.20) |
| 30R110 | 6.60 (0.26) | 14.22 (0.56) | 5.08 (0.20) |
| 30R135 | 8.89 (0.35) | 13.46 (0.53) | 5.08 (0.20) |
| 30R160 | 8.89 (0.35) | 15.42 (0.60) | 5.08 (0.20) |
| 30R185 | 10.16 (0.40) | 15.75 (0.62) | 5.08 (0.20) |
| 30R250 | 11.43 (0.45) | 18.29 (0.72) | 5.08 (0.20) |
| 30R300 | 11.43 (0.45) | 17.27 (0.68) | 5.08 (0.20) |
| 30R400 | 13.97 (0.55) | 20.07 (0.79) | 5.08 (0.20) |
| 30R500 | 13.97 (0.55) | 24.89 (0.98) | 10.16 (0.40) |
| 30R600 | 16.51 (0.65) | 24.89 (0.98) | 10.16 (0.40) |
| 30R700 | 19.05 (0.75) | 26.67 (1.05) | 10.16 (0.40) |
| 30R800 | 21.59 (0.85) | 29.21 (1.15) | 10.16 (0.40) |
| 30R900 | 24.13 (0.95) | 29.72 (1.17) | 10.16 (0.40) |

Dimension 'D' is 7.62 (0.30") Minimum

Dimension 'E' is 3.05 (0.12") Maximum

Average Time Current Curves



ORDERING INFORMATION:

| Part Number | I _{hold} (A) | I _{trip} (A) | V _{max} (Vdc) | I _{max} (A) | P _d max. (W) | Maximum Time To Trip | | Resistance | |
|-------------|-----------------------|-----------------------|------------------------|----------------------|-------------------------|----------------------|------------|---------------------|---------------------|
| | | | | | | Current (A) | Time (Sec) | R _{IL} (Ω) | R _{AT} (Ω) |
| 30R090 | 0.90 | 1.80 | 30 | 40 | 0.6 | 4.50 | 5.9 | 0.070 | 0.22 |
| 30R110 | 1.10 | 2.20 | 30 | 40 | 0.7 | 5.50 | 6.6 | 0.050 | 0.17 |
| 30R135 | 1.35 | 2.70 | 30 | 40 | 0.8 | 6.75 | 7.3 | 0.040 | 0.13 |
| 30R160 | 1.60 | 3.20 | 30 | 40 | 0.9 | 8.00 | 8.0 | 0.030 | 0.11 |
| 30R185 | 1.85 | 3.70 | 30 | 40 | 1.0 | 9.25 | 8.7 | 0.030 | 0.09 |
| 30R250 | 2.50 | 5.00 | 30 | 40 | 1.2 | 12.5 | 10.3 | 0.020 | 0.07 |
| 30R300 | 3.00 | 6.00 | 30 | 40 | 2.0 | 15.0 | 10.8 | 0.020 | 0.08 |
| 30R400 | 4.00 | 8.00 | 30 | 40 | 2.5 | 20.0 | 12.7 | 0.010 | 0.05 |
| 30R500 | 5.00 | 10.00 | 30 | 40 | 3.0 | 25.0 | 14.5 | 0.010 | 0.05 |
| 30R600 | 6.00 | 12.00 | 30 | 40 | 3.5 | 30.0 | 16.0 | 0.005 | 0.04 |
| 30R700 | 7.00 | 14.00 | 30 | 40 | 3.8 | 35.0 | 17.5 | 0.005 | 0.03 |
| 30R800 | 8.00 | 16.00 | 30 | 40 | 4.0 | 40.0 | 18.8 | 0.005 | 0.02 |
| 30R900 | 9.00 | 18.00 | 30 | 40 | 4.2 | 40.0 | 20.0 | 0.005 | 0.02 |

I_{hold} = Hold Current: maximum current device will sustain for 4 hours without tripping in 20°C still air.

I_{trip} = Trip Current: minimum current at which the device will trip in 20°C still air.

V_{max} = Maximum voltage device can withstand without damage at rated current (I_{max})

I_{max} = Maximum fault current device can withstand without damage at rated voltage (V_{max})

P_d = Power dissipated from device when in the tripped state at 20°C still air.

R_{IL} = Minimum resistance of device in initial (un-soldered) state.

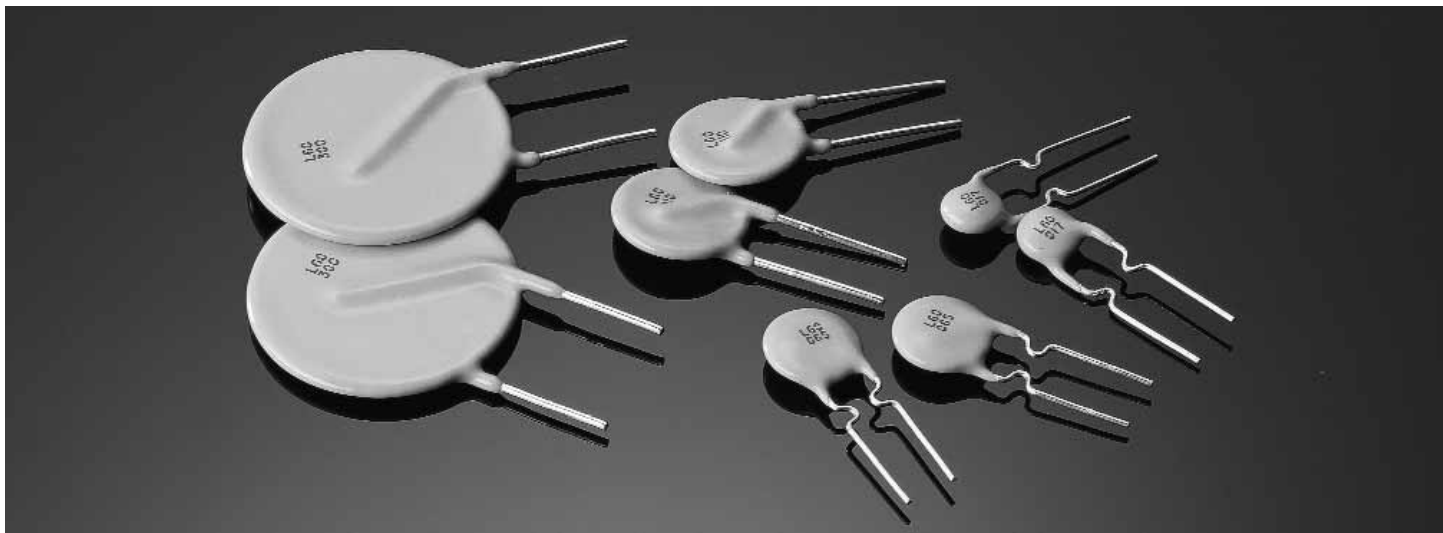
R_{AT} = Maximum resistance of device at 20°C measured one hour after tripping.

CAUTION: Operation beyond the specified ratings may result in damage and possible arcing and flame.

Resettable PTCs

Radial Leaded PTC

60R Series



- The 60R Series Resettable devices utilize a unique polymer-based, Positive Temperature Coefficient (PTC) material to protect electrical circuits against overcurrent conditions.
- In normal operation, the 60R Series PTC has many conductive paths and a very low resistance. In an overcurrent condition, the temperature of the polymer material rises. This dramatically reduces the conductive paths resulting in an immediate rise in resistance. In this condition, the device provides circuit protection by significantly limiting the flow of current. However, once the cause of the initial overcurrent condition is eliminated, the 60R Series PTC cools down and resets to a low resistance value permitting the normal current flow to resume.
- The 60R Series is a 60V Radial Leaded Device with a 40A Short Circuit Rating.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratory and the Component Acceptance Program of CSA. TUV approved.

AGENCY FILE NUMBERS: UL E183209, CSA LR 108832

PHYSICAL SPECIFICATIONS:

Materials: Leads

60R010: Tin coated constantan, 24 AWG
(0.020" Dia.)

60R017-040: Tin plated copper-clad steel, 24 AWG (0.020" Dia.)

60R050-090: Tin plated copper, 24 AWG (0.020" Dia.)

60R110-375: Tin plated copper, 20 AWG (0.032" Dia.)

Lead Solderability: MIL-STD-202, Method 208E

Coating: Thermoset Coating

Device Labeling: Device is marked with the letter 'L', amperage rating, voltage rating & date code.

Packaging: Standard bulk packaging is 500 pieces per container. Optional tape and reel packaging per EIA 468-B is also available.

Standard reel quantities:

| Part Number | Reel Quantity | Part Number | Reel Quantity |
|-------------|---------------|-------------|-------------------|
| R60R010 | | R60R017 | 2500 |
| R60R020 | | R60R110 | |
| R60R025 | | R60R135 | 1500 |
| R60R030 | | R60R160 | |
| R60R040 | | R60R185 | |
| R60R050 | | 60R250 | Bulk Only |
| R60R065 | 3000 | 60R300 | 500 Per Container |
| R60R075 | | 60R375 | |
| R60R090 | | | |

ENVIRONMENTAL SPECIFICATIONS:

Passive Aging: 85°C, 1000 Hours. ±5% typical resistance change.

Humidity Aging: 85°C, 85% R.H., 1000 hours. ±5% typical resistance change.

Thermal Shock: 85°C / -40°C, 20 times. ±10% typical resistance change.

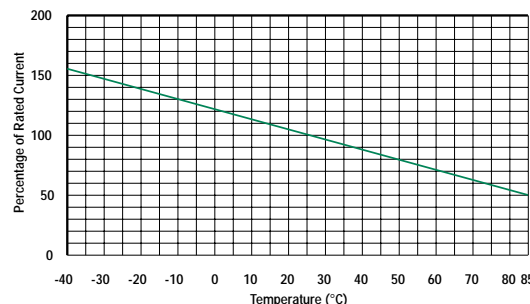
Vibration: MIL-STD 202, Method 201. No resistance change.

Mechanical Shock: MIL-STD-202, Method 213 test condition I (100 g's, 6 sec.). No resistance change.

Max. Surface Temperature: 125°C

Operating/Storage Temperature: -40°C to 85°C

Rerating Curve for 60R Series

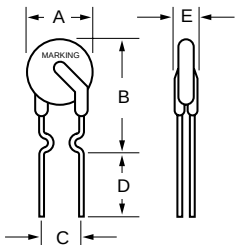


Resettable PTCs

Radial Leaded PTC

60R Series

Dimensions (Inches)



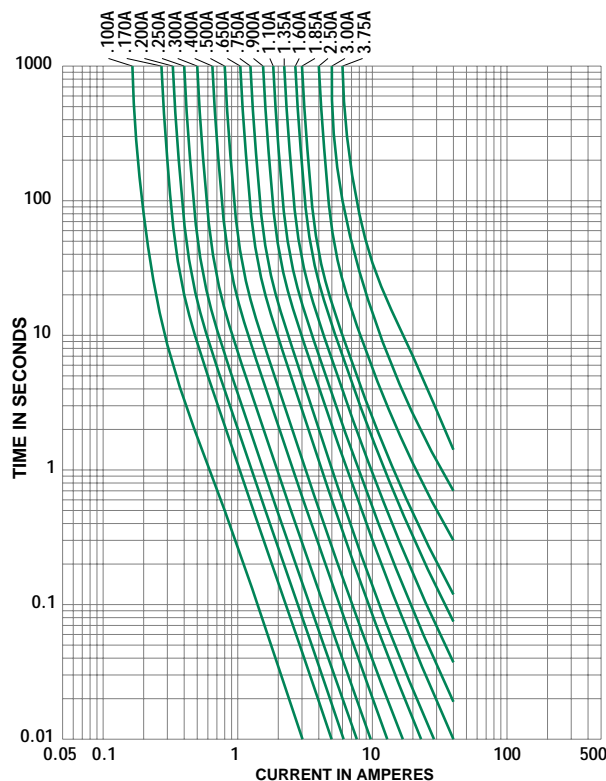
Note: Stand-offs only used for 60R010-60R090

| Part Number | 'A' (Max.) | 'B' (Max.) | 'C' (Typ.) |
|-------------|--------------|--------------|--------------|
| 60R010 | 7.37 (0.29) | 12.7 (0.50) | 5.08 (0.20) |
| 60R017 | 7.37 (0.29) | 12.7 (0.50) | 5.08 (0.20) |
| 60R020 | 7.37 (0.29) | 12.19 (0.48) | 5.08 (0.20) |
| 60R025 | 7.37 (0.29) | 12.7 (0.50) | 5.08 (0.20) |
| 60R030 | 7.37 (0.29) | 12.95 (0.51) | 5.08 (0.20) |
| 60R040 | 7.62 (0.30) | 13.46 (0.53) | 5.08 (0.20) |
| 60R050 | 7.62 (0.30) | 13.72 (0.54) | 5.08 (0.20) |
| 60R065 | 9.65 (0.38) | 14.48 (0.57) | 5.08 (0.20) |
| 60R075 | 10.41 (0.41) | 15.24 (0.60) | 5.08 (0.20) |
| 60R090 | 11.68 (0.46) | 15.75 (0.62) | 5.08 (0.20) |
| 60R110 | 12.95 (0.51) | 18.0 (0.71) | 5.08 (0.20) |
| 60R135 | 14.48 (0.57) | 19.56 (0.77) | 5.08 (0.20) |
| 60R160 | 16.26 (0.64) | 21.34 (0.84) | 5.08 (0.20) |
| 60R185 | 17.78 (0.70) | 22.86 (0.90) | 5.08 (0.20) |
| 60R250 | 21.34 (0.84) | 26.42 (1.04) | 10.16 (0.40) |
| 60R300 | 24.89 (0.98) | 29.97 (1.18) | 10.16 (0.40) |
| 60R375 | 28.45 (1.12) | 33.53 (1.32) | 10.16 (0.40) |

Dimension 'D' is 0.30" Minimum

Dimension 'E' is 0.12" Maximum

Average Time Current Curves



ORDERING INFORMATION:

| Part Number | I_{hold} (A) | I_{trip} (A) | V_{max} (Vdc) | I_{max} (A) | P_d max. (W) | Maximum Time To Trip | | Resistance | |
|-------------|----------------|----------------|-----------------|---------------|----------------|----------------------|------------|-----------------------|-----------------------|
| | | | | | | Current (A) | Time (Sec) | R_{IL} (Ω) | R_{AT} (Ω) |
| 60R010 | 0.10 | 0.20 | 60 | 40 | 0.38 | 0.50 | 4.0 | 2.50 | 7.50 |
| 60R017 | 0.17 | 0.34 | 60 | 40 | 0.48 | 0.85 | 3.0 | 3.30 | 8.00 |
| 60R020 | 0.20 | 0.40 | 60 | 40 | 0.41 | 1.00 | 2.2 | 1.83 | 4.40 |
| 60R025 | 0.25 | 0.50 | 60 | 40 | 0.45 | 1.25 | 2.5 | 1.25 | 3.00 |
| 60R030 | 0.30 | 0.60 | 60 | 40 | 0.49 | 1.50 | 3.0 | 0.88 | 2.10 |
| 60R040 | 0.40 | 0.80 | 60 | 40 | 0.56 | 2.00 | 3.8 | 0.55 | 1.29 |
| 60R050 | 0.50 | 1.00 | 60 | 40 | 0.77 | 2.50 | 4.0 | 0.50 | 1.17 |
| 60R065 | 0.65 | 1.30 | 60 | 40 | 0.88 | 3.25 | 5.3 | 0.31 | 0.72 |
| 60R075 | 0.75 | 1.50 | 60 | 40 | 0.92 | 3.75 | 6.3 | 0.25 | 0.60 |
| 60R090 | 0.90 | 1.80 | 60 | 40 | 0.99 | 4.50 | 7.2 | 0.20 | 0.47 |
| 60R110 | 1.10 | 2.20 | 60 | 40 | 1.50 | 5.50 | 8.2 | 0.15 | 0.38 |
| 60R135 | 1.35 | 2.70 | 60 | 40 | 1.70 | 6.75 | 9.6 | 0.12 | 0.30 |
| 60R160 | 1.60 | 3.20 | 60 | 40 | 1.90 | 8.00 | 11.4 | 0.09 | 0.22 |
| 60R185 | 1.85 | 3.70 | 60 | 40 | 2.10 | 9.25 | 12.6 | 0.08 | 0.19 |
| 60R250 | 2.50 | 5.00 | 60 | 40 | 2.50 | 12.50 | 15.6 | 0.05 | 0.13 |
| 60R300 | 3.00 | 6.00 | 60 | 40 | 2.80 | 15.00 | 19.8 | 0.04 | 0.10 |
| 60R375 | 3.75 | 7.50 | 60 | 40 | 3.20 | 18.75 | 24.0 | 0.03 | 0.08 |

I_{hold} = Hold Current: maximum current device will sustain for 4 hours without tripping in 20°C still air.

I_{trip} = Trip Current: minimum current at which the device will trip in 20°C still air.

V_{max} = Maximum voltage device can withstand without damage at rated current (I_{max})

I_{max} = Maximum fault current device can withstand without damage at rated voltage (V_{max})

P_d = Power dissipated from device when in the tripped state at 20°C still air.

R_{IL} = Minimum resistance of device in initial (un-soldered) state.

R_{AT} = Maximum resistance of device at 20°C measured one hour after tripping.

CAUTION: Operation beyond the specified ratings may result in damage and possible arcing and flame.

Notes and Drawings



Surface Mount Fuses

| | PAGE | |
|---|--|---------|
| Surface Mount Fuses | | |
|    | 466 series, SlimLine™ Lead-Free 1206, Very Fast-Acting Fuse | 364-365 |
| | 433 series, SlimLine™ 1206, Very Fast-Acting Fuse..... | 366 |
|    | 429 series, High Current- Lead-Free 1206, Very Fast-Acting Fuse..... | 367 |
|    | 468 series, SlimLine™ Lead-Free 1206, Slo-Blo® Fuse | 368 |
| | 430 series, 1206, Slo-Blo® Fuse | 369 |
|    | 467 series, SlimLine™ Lead-Free 0603, Very Fast-Acting Fuse | 370-371 |
| | 434 series, SlimLine™ 0603, Very Fast-Acting Fuse..... | 372 |
|    | 435 series, SlimLine™ Lead-Free 0402, Very Fast-Acting Fuse..... | 373 |
|   | 451/453 series, NANO® Very Fast-Acting Fuse..... | 374 |
|   | 452/454 series, NANO® Slo-Blo® Fuse | 375 |
|   | 455 series, NANO® UMF Fast-Acting Fuse..... | 376 |
|   | 154 series, SMF OMNI-BLOK® Fuse Block..... | 377 |
|   | 464 series, NANO® 250V UMF Fast-Acting Fuse | 378 |
|   | 465 series, NANO® 250V UMF Time Lag Fuse | 379 |
|   | 461 series, TeleLink® Fuse..... | 380-382 |
|   | 459/460 series, PICO® SMF Fuse | 383 |
| | 202 series, FLAT-PAK® Fast-Acting Fuse | 384 |
| | 203 series, FLAT-PAK® Slo-Blo® Fuse | 385 |
| | 446/447 series, EBF Fuse Fast-Acting | 386 |

Surface Mount Fuses

Lead-Free Thin-Film



SlimLine™ Lead-Free 1206 Very Fast Acting Fuse 466 Series

NEW



- RoHS compliant and Lead-Free.
- For new designs of 7 amp please consult 429 series.
- Product is compatible with lead-free solders and higher temperature profiles.
- Current ratings available up to 5A.
- High performance materials provide improved performance in elevated ambient temperature applications.
- Product is marked on top surface with code to allow amperage rating identification without testing.
- Low profile for height sensitive applications.
- Flat top surface for pick-and-place operations.
- Element covering material is resistant to industry standard cleaning operations.
- Mounting pad and electrical performance is identical to Littelfuse 429 and 433 Series products.
- Alloy based element construction provides superior inrush withstand characteristics (I^2t) over ceramic or glass based 1206 chip fuse products.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time at 25°C |
|--------------------|----------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Maximum |
| 300% | 0.2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862

INTERRUPTING RATINGS:

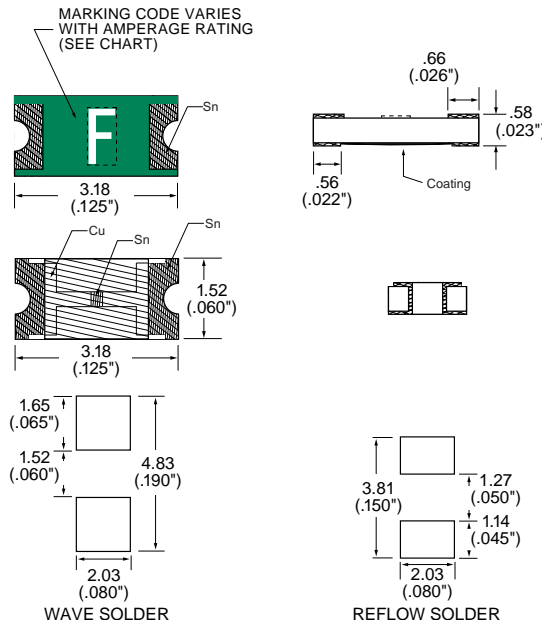
| | |
|---------------|--------------------|
| 0.125 – .375A | 50A at 125 V AC/DC |
| 0.5 – 2A | 50A at 63 V AC/DC |
| 2.5 – 3A | 50A at 32 V AC/DC |
| 4 – 5A | 35A at 24 V AC/DC |

PHYSICAL SPECIFICATIONS:

Materials: Body: Advanced High Temperature Substrate
Terminations: 100% Copper/Nickel/Tin
Element Cover Coat: Conformal Coating



Reference Dimensions:



Soldering Parameters(see page 3 for soldering profile):

Wave Solder — 260°C, 10 seconds max

Reflow Solder — 260°C, 30 seconds max

Surface Mount Fuses

Lead-Free Thin-Film

SlimLine™ Lead-Free 1206 Very Fast Acting Fuse 466 Series

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C - + 90°C.

Vibration: Per MIL-STD-202F.

Insulation Resistance (After Opening): Greater than 10,000 ohms.

Resistance to Soldering Heat: Withstands 60 seconds above 200°C and up to 260°C, maximum

Thermal Shock: Withstands 5 cycles of -55° to 125°C.

PACKAGING SPECIFICATIONS:

8mm Tape and Reel per EIA-RS481-2 (IEC 286, part 3); 5,000 per reel, add packaging suffix, NR.

PATENTED

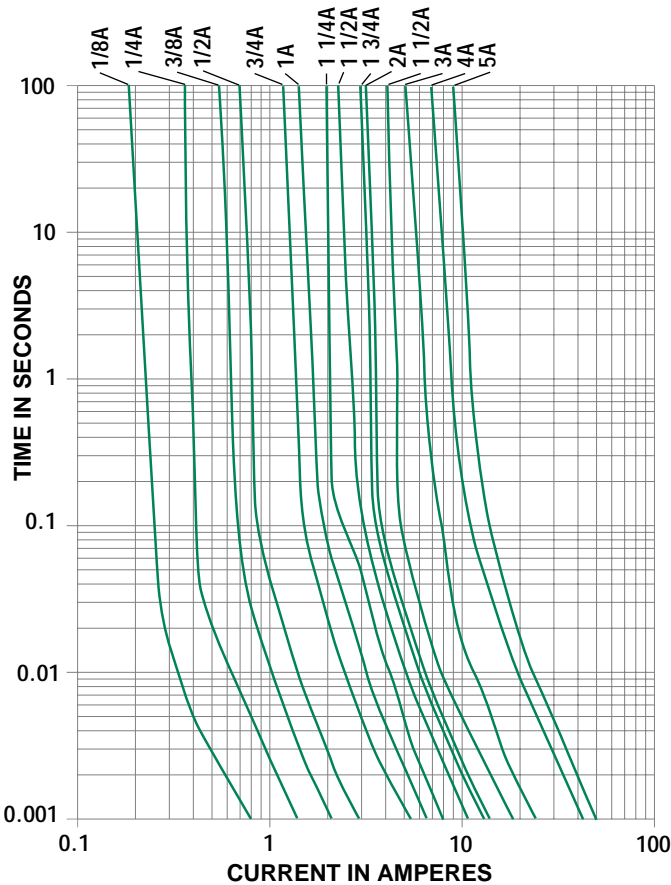
ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Marking Code | Voltage Rating | Nominal Resistance Cold Ohms ¹ | Melting I ² t (A ² Sec.) ² |
|----------------|---------------|--------------|----------------|---|---|
| 0466.125 | .125 | B | 125 | 4.000 | 0.00040 |
| 0466.200 | .2 | C | 125 | 1.150 | 0.00055 |
| 0466.250 | .25 | D | 125 | 0.690 | 0.0010 |
| 0466.375 | .375 | E | 125 | 0.350 | 0.0028 |
| 0466.500 | .5 | F | 63 | 0.220 | 0.0060 |
| 0466.750 | .75 | G | 63 | 0.105 | 0.0276 |
| 0466 001. | 1 | H | 63 | 0.072 | 0.0423 |
| 0466 1.25 | 1.25 | J | 63 | 0.056 | 0.0640 |
| 0466 01.5 | 1.5 | K | 63 | 0.046 | 0.1103 |
| 0466 1.75 | 1.75 | L | 63 | 0.037 | 0.1323 |
| 0466 002. | 2 | N | 63 | 0.031 | 0.2326 |
| 0466 02.5 | 2.5 | O | 32 | 0.023 | 0.3516 |
| 0466 003. | 3 | P | 32 | 0.020 | 0.5760 |
| 0466 004. | 4 | S | 24 | 0.014 | 1.024 |
| 0466 005. | 5 | T | 24 | 0.011 | 1.600 |

¹Measured at 10% of rated current, 25°C.

²Measured at rated voltage.

Average Time Current Curves



Surface Mount Fuses

Thin-Film Surface Mount

SlimLine™ 1206 Very Fast-Acting Fuse 433 Series



- For new designs of 7 amp please consult 429 series.
- The SlimLine 1206 fuse is an extremely small, low profile design (1206 chip size) utilizing thin-film technology to achieve precise control of electrical characteristics.
- The lower height profile produces a flat surface for improved performance in pick-and-place operations and an alternate solution for height critical application.
- Mounting pad and electrical specification are identical to the popular 429 Series specifications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time at 25°C |
|--------------------|----------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Maximum |
| 300% | 0.2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

| | |
|---------------|--------------------|
| 0.125 - .375A | 50 A @ 125 V AC/DC |
| 0.5 - 2A | 50 A @ 63 V AC/DC |
| 2.5 - 3A | 50 A @ 32 V AC/DC |
| 4 - 5A | 50 A @ 24 V AC/DC |

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 90°C. Consult temperature rerating chart on page 4. For operation above 90°C contact Littelfuse.

Vibration: Per MIL-STD-202F.

Insulation Resistance (After Opening): Greater than 10,000 ohms.

Resistance to Soldering Heat: Withstands 60 seconds above 200°C up to 260°C, maximum.

Shelf Life (Solderability): 1 year min.

Thermal Shock: Withstands 5 cycles of -55° to 125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Epoxy Substrate

Terminations: Copper/Nickel/Tin-Lead (95/5)

Cover Coat: Conformal Coating

Soldering Parameters(refer to page 5 for soldering profile):

Wave Solder — 260°C, 10 seconds maximum

Infrared Solder — 260°C, 30 seconds maximum

PACKAGING SPECIFICATIONS:

8mm Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 5,000 per reel, add packaging suffix, NR.

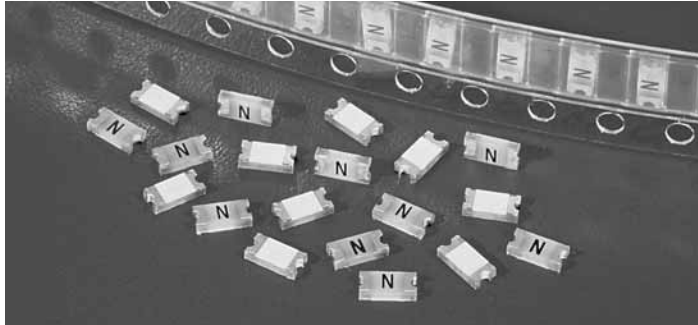
PATENTED

ORDERING INFORMATION:

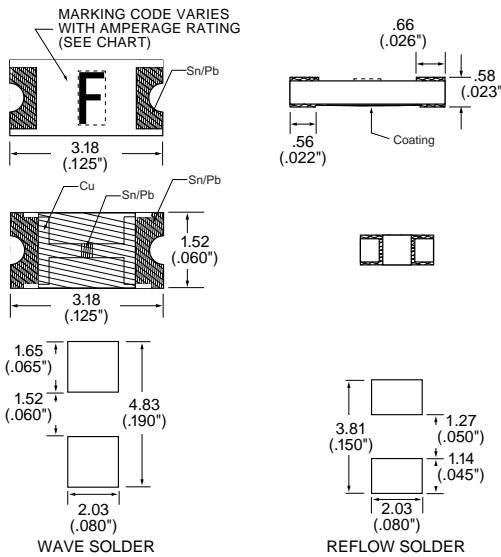
| Catalog Number | Ampere Rating | Marking Code | Voltage Rating | Nominal Resistance Cold Ohms ¹ | Melting I ² t (A ² Sec.) ² |
|----------------|---------------|--------------|----------------|---|---|
| 0433.125 | .125 | B | 125 | 3.45 | 0.00040 |
| 0433.200 | .200 | C | 125 | 0.938 | 0.00055 |
| 0433.250 | .250 | D | 125 | 0.625 | 0.0010 |
| 0433.375 | .375 | E | 125 | 0.375 | 0.0028 |
| 0433.500 | .50 | F | 63 | 0.2405 | 0.0060 |
| 0433.600 | .60 | .6 | 63 | 0.2100 | 0.0131 |
| 0433.750 | .75 | G | 63 | 0.1370 | 0.0170 |
| 0433.800 | .80 | .8 | 63 | 0.1225 | 0.0305 |
| 0433.001. | 1.0 | H | 63 | 0.09950 | 0.0350 |
| 0433.1.25 | 1.25 | J | 63 | 0.07475 | 0.0650 |
| 0433.01.5 | 1.5 | K | 63 | 0.06250 | 0.125 |
| 0433.1.75 | 1.75 | L | 63 | 0.05000 | 0.150 |
| 0433.002. | 2.0 | N | 63 | 0.03975 | 0.230 |
| 0433.02.5 | 2.5 | O | 32 | 0.03065 | 0.50 |
| 0433.003. | 3.0 | P | 32 | 0.02625 | 0.70 |
| 0433.004. | 4.0 | S | 24 | 0.014 | 1.024 |
| 0433.005. | 5.0 | T | 24 | 0.011 | 1.600 |

¹Measured at 10% of rated current, 25°C.

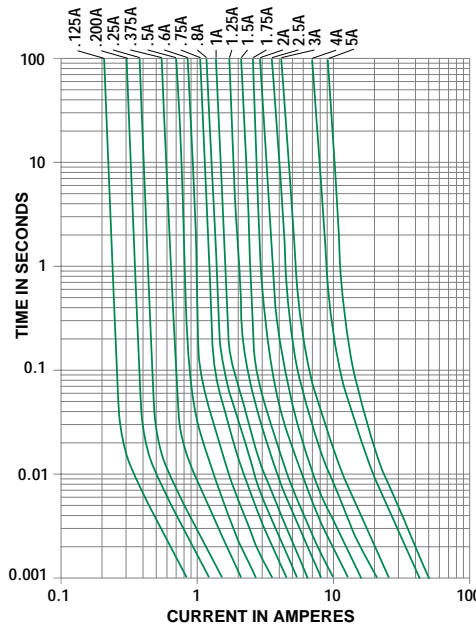
²Measured at rated voltage.



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

Thin-Film Surface Mount

High Current 1206 Very Fast-Acting Fuse 429 Series



- RoHS compliant and Lead-Free 7A device available-add 'L' suffix to catalog number
- For new designs up to 5A please consult the 433 or 466 Series

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time at 25°C |
|--------------------|----------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Maximum |
| 300% | 0.2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

7A 35 amperes at rated voltage, VAC/VDC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 90°C. Consult temperature rerating chart on page 4. For operation above 90°C contact Littelfuse.

Vibration: Withstands 10–55 Hz per MIL-STD-202F, Method 201A and 10-2000 Hz at 20 G's per MIL-STD-202F, Method 204D, Condition D.

Insulation Resistance (After Opening): Greater than 10 KOhm.

Resistance to Soldering Heat: Withstands 60 seconds above 200°C up to 260°C, maximum.

Thermal Shock: Withstands 5 cycles of -55° to 125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Epoxy Substrate

Terminations:

Standard Device: Copper/Nickel/Tin-Lead (95/5)

RoHs Compliant Device: 100% Copper/Nickel/Tin

Cover Coat: Conformal Coating

Soldering Parameters:

Reflow Solder — 260°C, 30 seconds maximum

PACKAGING SPECIFICATIONS: 8mm Tape and Reel per

EIA-RS481-1 (IEC 286, part 3); 3,000 per reel, add packaging suffix, WRM.

Options: For RoHS Compliant and lead-free devices add the letter 'L' to end of packaging suffix. Example: 0429007.WRML (RoHS Compliant 7A, 3,000 per reel).

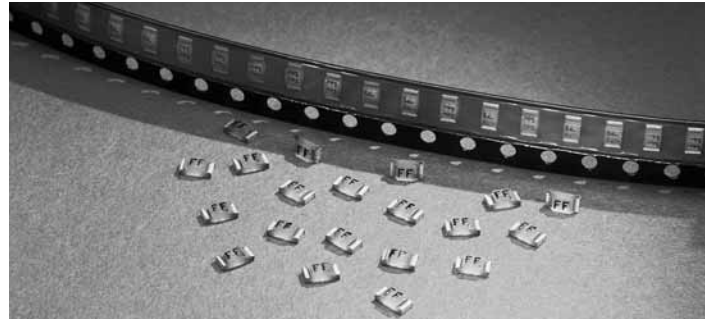
ORDERING INFORMATION:

For Low-Current Designs Use 433 or 466 Series.

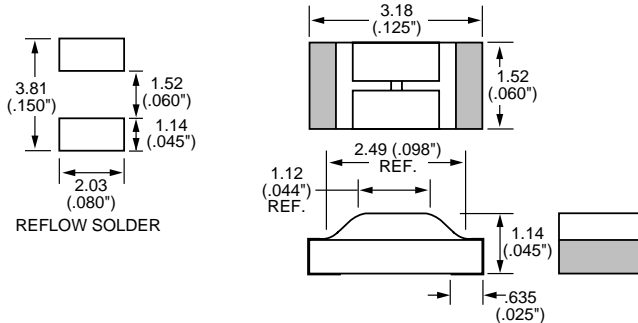
| Catalog Number | Ampere Rating | Marking Code | Nominal Voltage Rating | Nominal Resistance Cold Ohms ¹ | Melting I ² t (A ² Sec.) ² |
|-----------------|---------------|--------------|------------------------|---|---|
| 429.125 | 0.125 | FB | 125 | 2.30000 | 0.00020 |
| 429.200 | 0.200 | FC | 125 | 0.93800 | 0.00055 |
| 429.250 | 0.250 | FD | 125 | 0.62500 | 0.00100 |
| 429.375 | 0.375 | FE | 125 | 0.37500 | 0.00280 |
| 429.500 | 0.500 | FF | 63 | 0.24050 | 0.0060 |
| 429.750 | 0.75 | FG | 63 | 0.13700 | 0.0170 |
| 429.001 | 1.00 | FH | 63 | 0.09950 | 0.035 |
| 429.007 | 7.0 | FU | 24 | 0.00925 | 3.60 |
| 429.007L | 7.0 | 7 | 24 | 0.00925 | 3.60 |

¹Measured at 10% of rated current, 25°C.

²Measured at rated voltage.

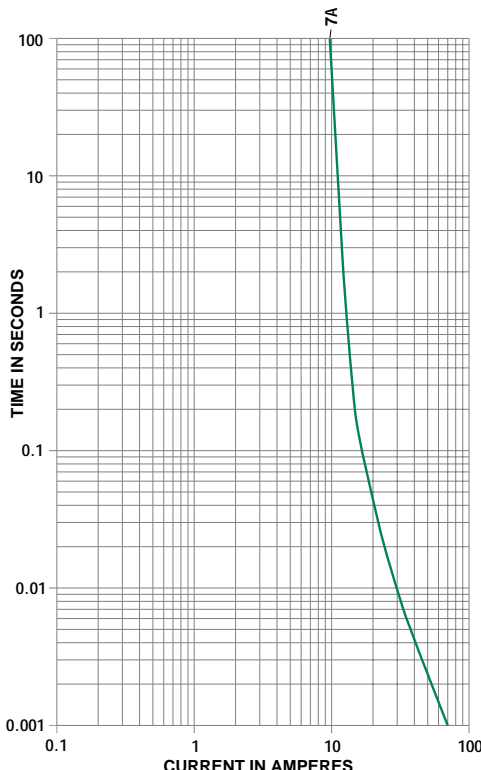


RECOMMENDED PAD LAYOUTS



PATENTED

Average Time Current Curves



Surface Mount Fuses

  **Lead-Free SlimLine™ 1206 Slo-Blo® Fuse 468 Series**



- Complies with electronic industry environmental standards for lead reduction.
- Product is compatible with lead-free solders and higher temperature profiles.
- Time delay feature withstands high in-rush currents and prevents nuisance openings.
- Package is visually distinct from fast-acting version for easy identification.
- Top side marking allows visual verification of amperage rating.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time @ 25°C |
|--------------------|-----------------------------------|
| 100% | 4 hours, Minimum |
| 200% | 1 sec., Min.; 120 sec., Max. |
| 300% | 0.05 sec., Min.; 1.5 sec., Max. |
| 800% | 0.0015 sec., Min.; .05 sec., Max. |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

| | |
|-------------|--------------------------|
| 1.0A - 1.5A | 50 amperes at 63 VAC/VDC |
| 2.0A | 35 amperes at 63 VAC/VDC |
| 3.0A | 50 amperes at 32 VAC/VDC |

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 90°C. Consult temperature derating chart on page 4. For operation above 90°C contact Littelfuse.

Vibration: Withstands 10-55 Hz per MIL-STD-202F, Method 201A and 10-2000 Hz at 20 G's per MIL-STD-202F, Method 204D, Condition D.

Insulation Resistance (After Opening): Greater than 10,000 Ohms.

Resistance to Soldering Heat: Withstands 60 seconds above 200°C up to 260°C, maximum.

Thermal Shock: Withstands 5 cycles of -50°C to +125°C.

PHYSICAL SPECIFICATIONS:

| | |
|-------------------|--|
| Materials: | Body: Epoxy Substrate Terminations: 100% Tin Cover Coat: Conformal Coating |
|-------------------|--|

Soldering Parameters:

Reflow Solder: 260°C, 30 seconds maximum

PACKAGING SPECIFICATIONS: 8mm Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 5,000 per reel, add packaging suffix, NR.

PATENTED

ORDERING INFORMATION:

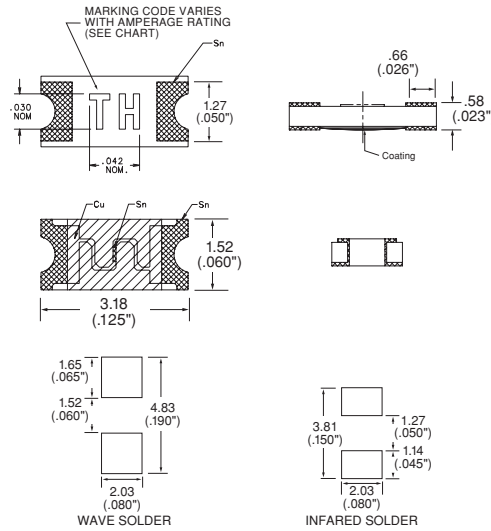
| Catalog Number | Amperage Rating (A) | Marking Code | Voltage Rating (V) | Nom. Cold Resistance Cold Ohm ¹ | Nominal Melting I't (A ² sec) ² |
|----------------|---------------------|--------------|--------------------|--|---|
| 0468 001. | 1.0 | TH | 63 | 0.079 | 0.127 |
| 0468 015 | 1.5 | TK | 63 | 0.044 | 0.288 |
| 0468 002. | 2.0 | TN | 63 | 0.0325 | 0.506 |
| 0468 003. | 3.0 | TP | 32 | 0.0195 | 1.270 |

¹Measured at 10% of rated current, 25°C.

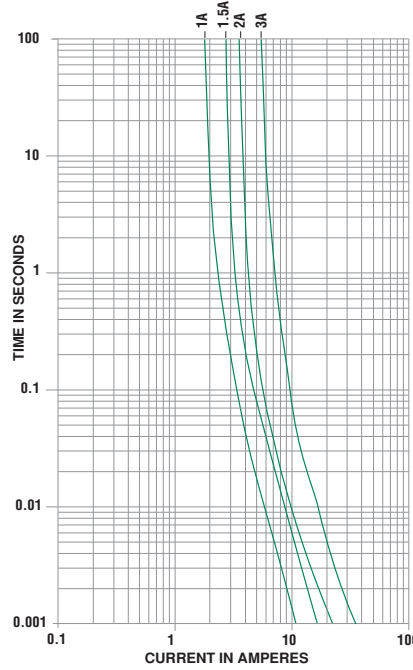
²Measured at rated voltage.



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

Thin-Film Surface Mount

1206 Slo-Blo[®] Fuse 430 Series



- For RoHS compliant and Lead-Free designs use 468 series
- Time delay feature withstands high in-rush currents and prevents nuisance openings.
- Package is visually distinct from fast-acting version for easy identification.
- Top side marking allows visual verification of amperage rating.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time @ 25°C |
|--------------------|----------------------------------|
| 100% | 4 hours, Minimum |
| 200% | 1 sec., Min.; 120 sec., Max. |
| 300% | 0.1 sec., Min.; 3 sec., Max. |
| 800% | 0.002 sec., Min.; .05 sec., Max. |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

| | |
|-------------|--------------------------|
| 0.5A - 1.5A | 50 amperes at 63 VAC/VDC |
| 2A | 35 amperes at 63 VAC/VDC |
| 3A | 50 amperes at 32 VAC/VDC |

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 90°C. Consult temperature rerating chart on page 4. For operation above 90°C contact Littelfuse.

Vibration: Withstands 10-55 Hz per MIL-STD-202F, Method 201A and 10-2000 Hz at 20 G's per MIL-STD-202F, Method 204D, Condition D.

Insulation Resistance (After Opening): Greater than 10,000 Ohms.

Resistance to Soldering Heat: Withstands 60 seconds above 200°C up to 260°C, maximum.

Thermal Shock: Withstands 5 cycles of -50°C to +125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Epoxy Substrate
Terminations: Copper/Nickel/Tin-Lead (95/5)
Cover Coat: Conformal Coating

Soldering Parameters(see page 3 for soldering profiles):

Reflow Solder: 260°C, 30 seconds maximum

PACKAGING SPECIFICATIONS: 8mm Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 3,000 per reel, add packaging suffix, WR.

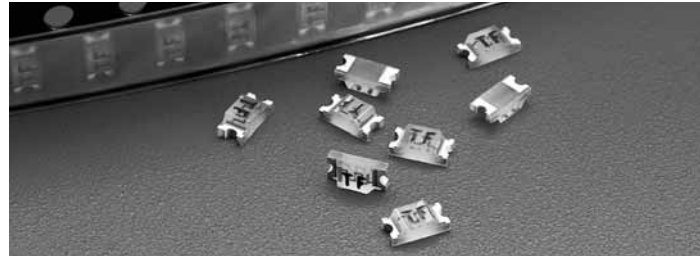
PATENTED

ORDERING INFORMATION:

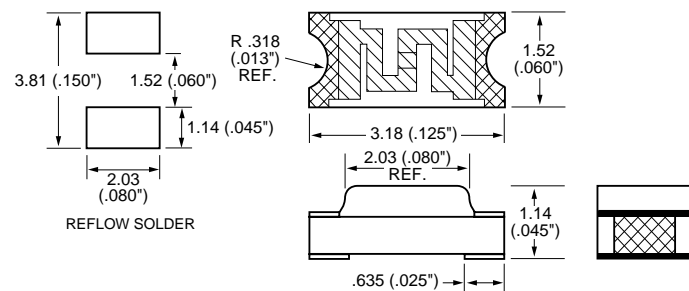
| Catalog Number | Amperage Rating (A) | Marking Code | Voltage Rating (V) | Nom. Cold Resistance Cold Ohm ¹ | Nominal Melting I ^t (A ² sec) ² |
|----------------|---------------------|--------------|--------------------|--|--|
| 0430.500 | 0.5 | TF | 63 | .250 | 0.0305 |
| 0430 001. | 1.0 | TH | 63 | .097 | 0.144 |
| 0430 01.5 | 1.5 | TK | 63 | .056 | 0.298 |
| 0430 002. | 2.0 | TN | 63 | .039 | 0.494 |
| 0430 003. | 3.0 | TP | 32 | .020 | 1.33 |

¹Measured at 10% of rated current, 25°C.

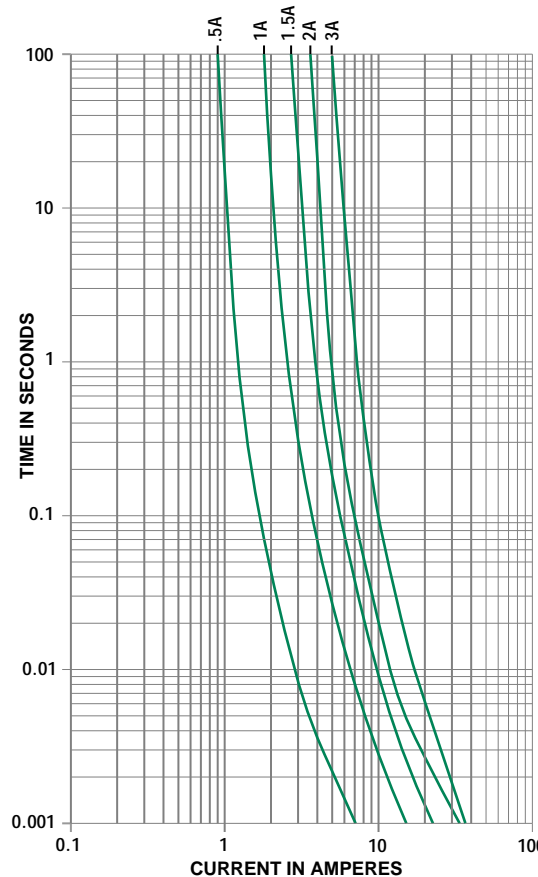
²Measured at rated voltage.



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

Lead-Free Thin-Film

SlimLine™ Lead-Free 0603 Very Fast-Acting Fuse 467 Series

NEW



- RoHS compliant and Lead-Free.
- Product is compatible with lead-free solders and higher temperature profiles.
- High performance materials provide improved performance in elevated ambient temperature applications.
- Product is marked on top surface with code to allow amperage rating identification without testing.
- Low profile for height sensitive applications.
- Flat top surface for pick-and-place operations.
- Element covering material is resistant to industry standard cleaning operations.
- Mounting pad and electrical performance is identical to Littelfuse 431 and 434 Series products.
- Alloy based element construction provides superior inrush withstand characteristics (I^2t) over ceramic or glass based 0603 fuse products.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time at 25°C |
|--------------------|-----------------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Maximum |
| 300% | 0.2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862

INTERRUPTING RATINGS:

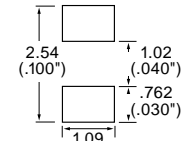
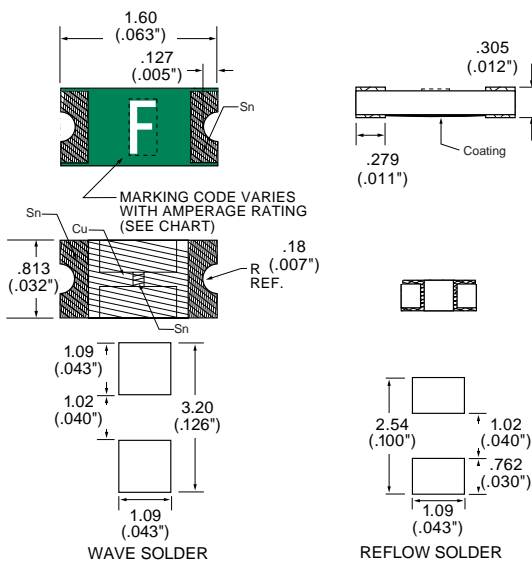
| | |
|-----------|------------------|
| 0.25 – 1A | 50A at 32V AC/DC |
| 1.25 – 5A | 35A at 32V AC/DC |

PHYSICAL SPECIFICATIONS:

Materials: Body: Advanced High Temperature Substrate
Terminations: 100% Copper/Nickel/Tin
Element Cover Coat: Conformal Coating



Reference Dimensions:



REFLOW SOLDER

Soldering Parameters (see page 3 for typical soldering profile):

Wave Solder — 260°C, 10 seconds max
Reflow Solder — 260°C, 30 seconds max

Surface Mount Fuses

Lead-Free Thin-Film

SlimLine™ Lead-Free 0603 Very Fast-Acting Fuse 467 Series

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C - + 90°C

* For operation above 90°C contact Littelfuse

Vibration: Per MIL-STD-202F

Insulation Resistance (After Opening):

Greater than 10,000 ohms.

Resistance to Soldering Heat: Withstands 60 seconds above

200°C up to 260°C, maximum

Thermal Shock: Withstands 5 cycles of -55° to 125°C

PACKAGING SPECIFICATIONS:

8mm Tape and Reel per EIA-RS481-2 (IEC 286, part 3); 5,000 per reel, add package suffix, NR.

Patents: Patented

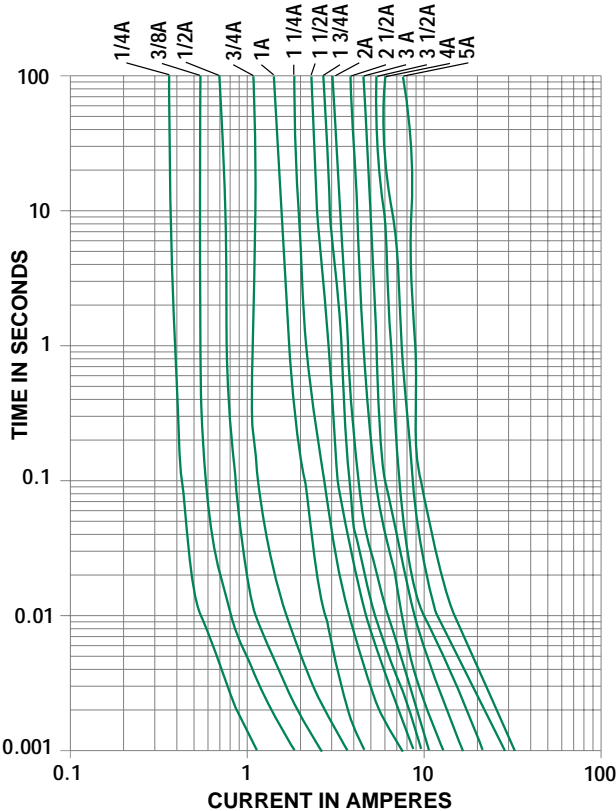
Ordering Information:

| Catalog Number | Ampere Rating | Marking Code | Nominal Voltage Rating | Nominal Resistance ¹ (Ω) | Melting I ² t (A ² Sec.) ² |
|----------------|---------------|--------------|------------------------|-------------------------------------|---|
| 0467.250 | .25 | D | 32 | 0.435 | 0.0030 |
| 0467.375 | .375 | E | 32 | 0.275 | 0.0053 |
| 0467.500 | .5 | F | 32 | 0.180 | 0.0087 |
| 0467.750 | .75 | G | 32 | 0.112 | 0.0171 |
| 0467 001. | 1 | H | 32 | 0.062 | 0.0212 |
| 0467 1.25 | 1.25 | J | 32 | 0.050 | 0.0518 |
| 0467 01.5 | 1.5 | K | 32 | 0.040 | 0.0766 |
| 0467 1.75 | 1.75 | L | 32 | 0.028 | 0.0903 |
| 0467 002. | 2 | N | 32 | 0.024 | 0.1103 |
| 0467 02.5 | 2.5 | O | 32 | 0.020 | 0.1440 |
| 0467 003. | 3 | P | 32 | 0.016 | 0.2403 |
| 0467 03.5 | 3.5 | R | 32 | 0.013 | 0.4306 |
| 0467 004. | 4 | S | 32 | 0.011 | 0.5760 |
| 0467 005. | 5 | T | 32 | 0.0085 | 0.9000 |

¹Measured at 10% of rated current, 25°C.

²Measured at rated voltage.

Average Time Current Curves



Surface Mount Fuses

Thin-Film Surface Mount

SlimLine™ 0603 Very Fast-Acting Fuse 434 Series



- For RoHS compliant and Lead-Free designs use 467 series.
- The SlimLine 0603 fuse is an extremely small, low profile design (0603 chip size) utilizing thin-film technology to achieve precise control of electrical characteristics.
- The lower height profile produces a flat surface for improved performance in pick-and-place operations and an alternate solution for height critical applications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time at 25°C |
|--------------------|----------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Maximum |
| 300% | 0.2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

.25–1A 50 A @ 32 V AC/DC
 1.25–5A 35 A @ 32 V AC/DC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 90°C. Consult temperature derating chart on page 4. For operation above 90°C contact Littelfuse.

Vibration: Per MIL-STD-202F.

Insulation Resistance (After Opening): Greater than 10,000 ohms.

Resistance To Soldering Heat: Withstands 60 seconds above 200°C up to 260°C, maximum.

Thermal Shock: Withstands 5 cycles of -55°C to 125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Epoxy Substrate

Terminations: Copper/Nickel/Tin-Lead (95/5)

Cover Coat: Conformal Coating

Soldering Parameters(see page 3 for typical soldering profile):

Wave Solder — 260°C, 10 seconds maximum

Reflow Solder— 260°C, 30 seconds maximum

PACKAGING SPECIFICATIONS: 8mm Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 5,000 per reel, add packaging suffix, NR.

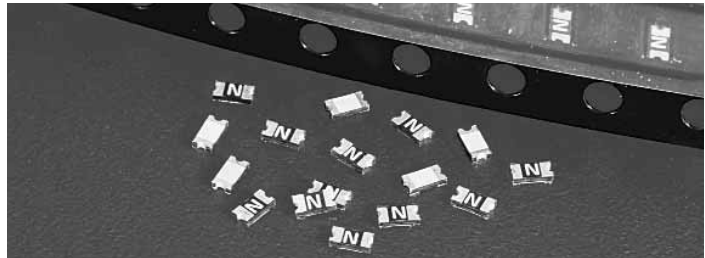
PATENTED:

ORDERING INFORMATION:

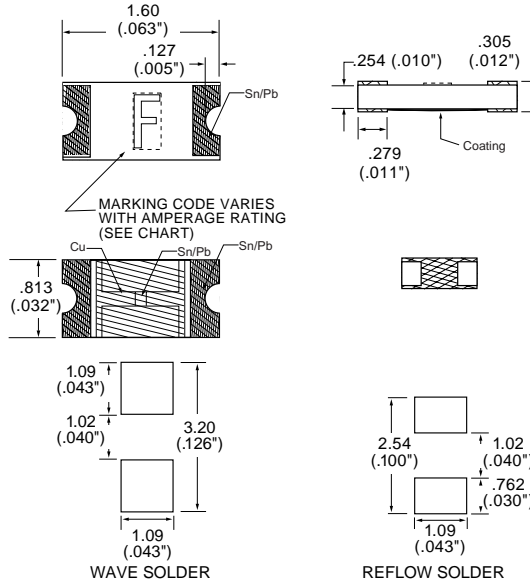
| Catalog Number | Ampere Rating | Marking Code | Voltage Rating | Nominal Resistance Cold Ohm ¹ | Melting I ^t (A ² Sec.) ² |
|----------------|---------------|--------------|----------------|--|---|
| 0434.250 | .25 | D | 32 | 0.375 | 0.0030 |
| 0434.375 | .375 | E | 32 | 0.265 | 0.0053 |
| 0434.500 | .5 | F | 32 | 0.193 | 0.0087 |
| 0434.680 | .68 | X | 32 | 0.125 | 0.0109 |
| 0434.750 | .75 | G | 32 | 0.114 | 0.0171 |
| 0434.001. | 1 | H | 32 | 0.072 | 0.0210 |
| 0434.1.25 | 1.25 | J | 32 | 0.054 | 0.0320 |
| 0434.01.5 | 1.5 | K | 32 | 0.048 | 0.0526 |
| 0434.1.75 | 1.75 | L | 32 | 0.039 | 0.0661 |
| 0434.002. | 2 | N | 32 | 0.036 | 0.104 |
| 0434.02.5 | 2.5 | O | 32 | 0.028 | 0.175 |
| 0434.003. | 3 | P | 32 | 0.023 | 0.198 |
| 0434.03.5 | 3.5 | R | 32 | 0.019 | 0.265 |
| 0434.004. | 4 | S | 32 | 0.017 | 0.352 |
| 0434.005. | 5 | T | 32 | 0.013 | 1.297 |

¹Measured at 10% of rated current, 25°C.

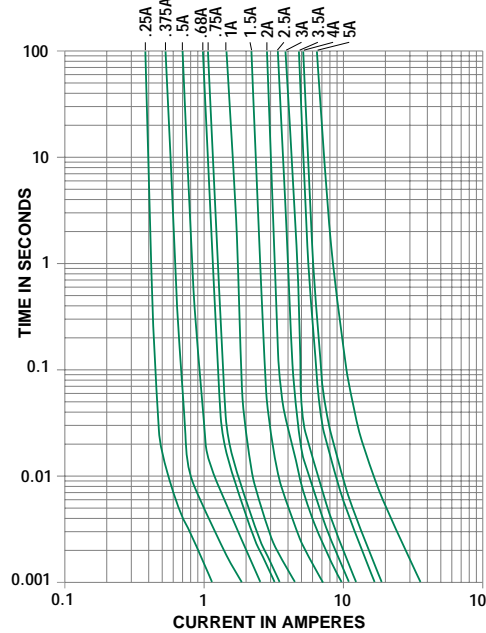
²Measured at rated voltage.



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

Thin-Film Surface Mount

SlimLine™ Lead-Free 0402 Very Fast-Acting Fuse 435 Series



- RoHS compliant and Lead-Free
- The SlimLine 0402 fuse is the world's smallest fuse available.
- Ideal for space sensitive applications including disc drives and handheld devices including mobile phones, cameras and personal communication devices.
- The low profile flat surface and full-faced termination are designed for superior performance in surface mount assembly processes.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time at 25°C |
|--------------------|----------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Maximum |
| 300% | 0.2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS: 35A @ 32 VDC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 90°C. Consult temperature derating chart on page 4. For operation above 90°C contact Littelfuse.

Vibration: Per MIL-STD-202F.

Insulation Resistance (After Opening): Greater than 10,000 ohms.

Resistance To Soldering Heat: Withstands 60 seconds above 200°C up to 260°C, maximum.

Thermal Shock: Withstands 5 cycles of -55°C to 125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Epoxy Substrate

Terminations: 100% Copper/Nickel/Tin

Cover Coat: Conformal Coating

Soldering Parameters(see page 3 for typical soldering profile):

Reflow Solder— 260°C, 30 seconds maximum

PACKAGING SPECIFICATIONS: 8mm Paper Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 10,000 per reel, add packaging suffix, KR.

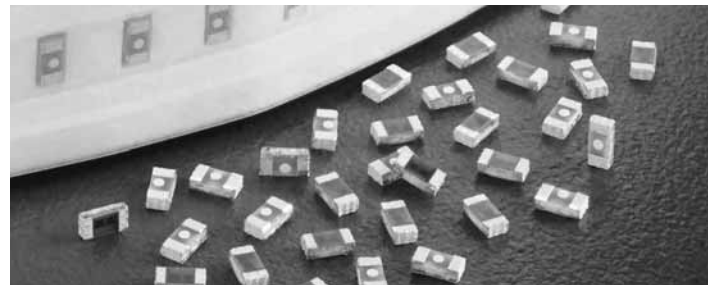
PATENTED

ORDERING INFORMATION:

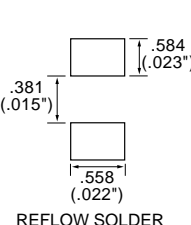
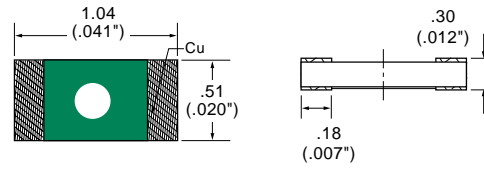
| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohm ¹ | Nominal Melting I't (A ² Sec.) |
|----------------|---------------|----------------|--|---|
| 0435.250 | .25 | 32 | 0.220 | 0.0025 |
| 0435.375 | .375 | 32 | 0.185 | 0.0035 |
| 0435.500 | .5 | 32 | 0.150 | 0.0053 |
| 0435.750 | .75 | 32 | 0.105 | 0.012 |
| 0435.001. | 1 | 32 | 0.072 | 0.020 |
| 0435 1.25 | 1.25 | 32 | 0.060 | 0.035 |
| 0435 01.5 | 1.5 | 32 | 0.047 | 0.056 |
| 0435 1.75 | 1.75 | 32 | 0.038 | 0.075 |
| 0435 002. | 2 | 32 | 0.030 | 0.100 |

¹Measured at 10% of rated current, 25°C.

²Measured at rated voltage.

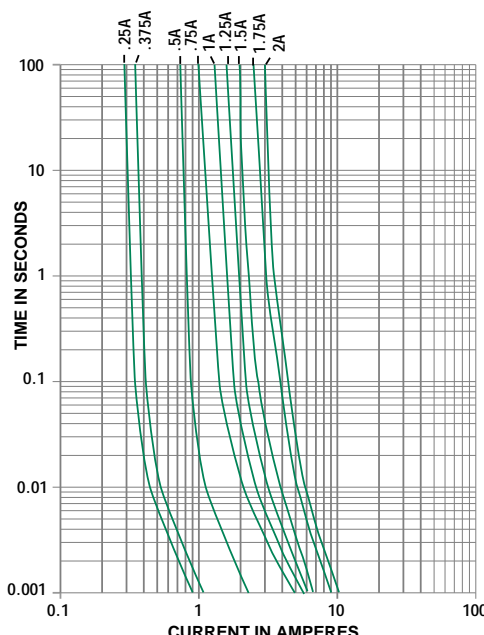


Reference Dimensions:



| | | | |
|--|------|--|------|
| | .250 | | 1.0 |
| | .375 | | 1.25 |
| | .5 | | 1.5 |
| | .750 | | 1.75 |
| | 2.0 | | |

Average Time Current Curves



Surface Mount Fuses

Subminiature Surface Mount

RoHS NANO²® FUSE Very Fast-Acting 451/453 Series



The Nano² SMF Fuse is a very small, square surface mount fuse that is also available in a surface mount holder.

- 451 Series **RoHS Compliant** version now available, use ordering suffix 'L' (see example on data sheet).

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 100% | 1/16–15 | 4 hours, Minimum |
| 200% | 1/16–10 | 5 seconds, Maximum |
| | 12–15 | 20 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA. Approved by METI from 1 through 5 amperes.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

| | |
|-----------|--|
| 1/16 – 8A | 50 amperes at 125 VAC/VDC 300 amperes at 32 VDC |
| 10A | 35 amperes at 125 VAC/50 amperes at 125 VDC 300 amperes at 32 VDC |
| 12A – 15A | 50 amperes at 65 VAC/VDC 300 amperes at 24 VDC |

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz).

Salt Spray: MIL-STD-202, Method 101, Test Condition B.

Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition A, (10,000 ohms minimum).

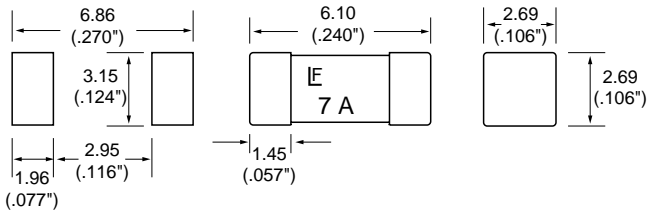
Resistance to Soldering Heat: MIL-STD-202, Method 210, Test Condition B (10 sec. at 260°C).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65 to 125°C).

Moisture Resistance: MIL-STD-202, Method 106, High Humidity (90-98 RH), Heat (65°C).

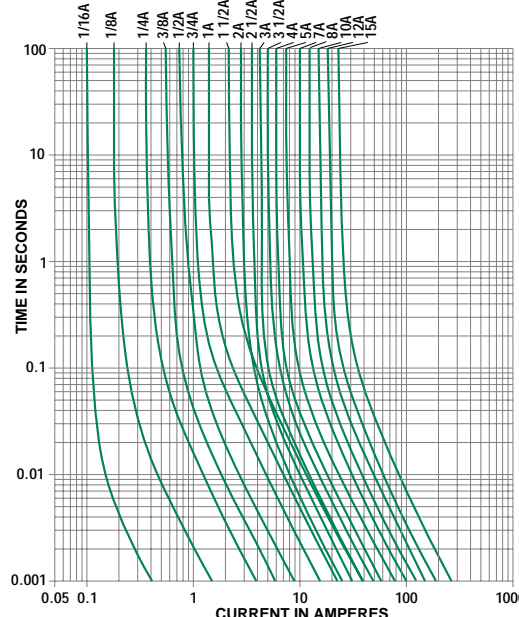
| Tin-Lead Plated Catalog # | Silver Plated Catalog # | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|---------------------------|-------------------------|---------------|----------------|------------------------------|--|
| – | R451.062 | 0.062 | 125 | 5.50 | 0.00019 |
| – | R451.080 | 0.080 | 125 | 4.05 | 0.00033 |
| – | R451.100 | 0.100 | 125 | 3.10 | 0.00138 |
| – | R451.125 | 0.125 | 125 | 1.70 | 0.00286 |
| R451.160 | R453.160 | 0.160 | 125 | 1.80 | 0.00306 |
| R451.200 | R453.200 | 0.200 | 125 | 1.40 | 0.00652 |
| R451.250 | R453.250 | 0.250 | 125 | 1.05 | 0.01126 |
| R451.315 | R453.315 | 0.315 | 125 | 0.78 | 0.0231 |
| R451.375 | R453.375 | 0.375 | 125 | 0.610 | 0.0425 |
| R451.400 | R453.400 | 0.400 | 125 | 0.560 | 0.0484 |
| R451.500 | R453.500 | 0.500 | 125 | 0.420 | 0.0795 |
| R451.630 | R453.630 | 0.630 | 125 | 0.305 | 0.143 |
| R451.750 | R453.750 | 0.750 | 125 | 0.245 | 0.185 |
| R451.800 | R453.800 | 0.800 | 125 | 0.212 | 0.271 |
| R451.001 | R453.001 | 1.0 | 125 | 0.153 | 0.459 |
| R451.1.25 | R453.1.25 | 1.25 | 125 | 0.0780 | 0.664 |
| R451.01.5 | R453.01.5 | 1.5 | 125 | 0.0630 | 0.853 |
| R451.01.6 | R453.01.6 | 1.6 | 125 | 0.0580 | 1.060 |
| R451.002 | R453.002 | 2.0 | 125 | 0.0367 | 0.530 |
| R451.02.5 | R453.02.5 | 2.5 | 125 | 0.0286 | 1.029 |
| R451.003 | R453.003 | 3.0 | 125 | 0.0227 | 1.650 |
| R451.3.15 | R453.3.15 | 3.15 | 125 | 0.0215 | 1.920 |
| R451.03.5 | R453.03.5 | 3.5 | 125 | 0.0200 | 2.469 |
| R451.004 | R453.004 | 4 | 125 | 0.0160 | 3.152 |
| R451.005 | R453.005 | 5 | 125 | 0.0125 | 5.566 |
| R451.06.3 | R453.06.3 | 6.3 | 125 | 0.0096 | 9.17 |
| R451.007 | R453.007 | 7 | 125 | 0.0090 | 10.32 |
| R451.008 | R453.008 | 8 | 125 | 0.0077 | 20.23 |
| R451.010 | R453.010 | 10 | 125 | 0.0056 | 26.46 |
| R451.012 | R453.012 | 12 | 65 | 0.0049 | 47.97 |
| R451.015 | R453.015 | 15 | 65 | 0.0037 | 97.82 |

Refer to pg. 374 for SMF Omni-Blok® Holder, Series 154 000.



Recommended pad layout

Average Time Current Curves



PHYSICAL SPECIFICATIONS:

Materials: Body: Ceramic

Terminations: Tin-Lead Alloy

RoHS Compliant Terminations: Gold over Nickel Plated Caps(451)
Silver Plated Caps(453)

Soldering Parameters (see page 2 for typical soldering profile):

Wave Solder — 260°C, 10 seconds maximum

Reflow Solder — 260°C, 30 seconds maximum

Solderability: MIL-STD-202, Method 208.

PACKAGING SPECIFICATIONS: 12mm Tape and Reel per

EIA-RS481-1 (IEC 286, part3); 1,000 pieces per reel, add packaging suffix, MR; 5,000 per reel, add packaging suffix NR.

Options: For RoHS Compliant 451 series add the letter 'L' to end of packaging suffix. Example: R451001.MRL (RoHS Compliant 1A, 1,000 per reel).

PATENTED

Surface Mount Fuses

Subminiature Surface Mount

NANO²® Slo-Blo® Fuse 452/454 Series



The NANO² Slo-Blo fuse has enhanced inrush withstand characteristics over the NANO² Fast-Acting fuse. The unique time delay feature of this fuse design helps solve the problem of nuisance "opening" by accommodating inrush currents that normally cause a fast-acting fuse to open.

- 452 Series **RoHS Compliant** version now available, use ordering suffix 'L' (see example on data sheet).

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--|
| 100% | 4 hours, Minimum |
| 200% | 1 second, Min. ; 60 seconds, Max. |
| 300% | 0.2 seconds, Min. ; 3 seconds, Max. |
| 800% | 0.02 seconds, Min. ; 0.1 seconds, Max. |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

50 amperes at 125 VAC/VDC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz, .06 in. total excursion).

Salt Spray: MIL-STD-202, Method 101, Test Condition B (48 hrs.).

Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition A, (10,000 ohms minimum).

Resistance to Soldering Heat: MIL-STD-202, Method 210, (3 sec. at 260°C).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65 to 125°C).

Moisture Resistance: MIL-STD-202, Method 106, High Humidity (90-98 RH), Heat (65°C).

PHYSICAL SPECIFICATIONS:

Materials: Body: Ceramic

Terminations: Tin-Lead Alloy

RoHS Compliant Terminations: Gold over Nickel Plated Caps(452)
Silver Plated Caps(454)

Soldering Parameters:

Wave Solder — 260°C, 3 seconds maximum

Reflow Solder — 260°C, 30 seconds maximum

Solderability: MIL-STD-202, Method 208.

PACKAGING SPECIFICATIONS: 12mm Tape and Reel per

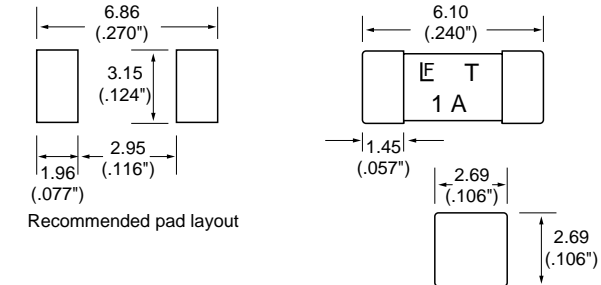
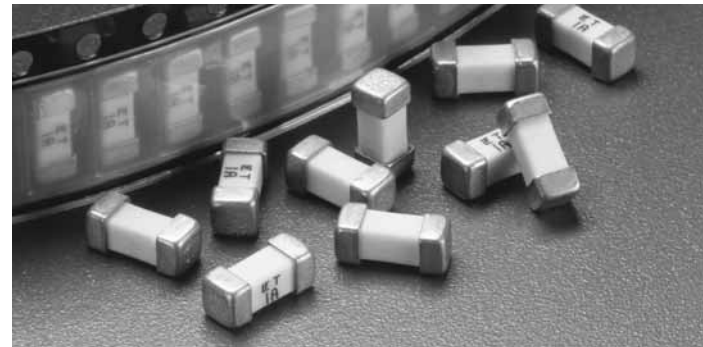
EIA-RS481-1 (IEC 286, part3); 1,000 pieces per reel, add packaging suffix, MR; 5,000 per reel, add packaging suffix NR.

Options: For RoHS Compliant 452 series add the letter 'L' to end of packaging suffix. Example: 0452001.MRL (RoHS Compliant 1A, 1,000 per reel).

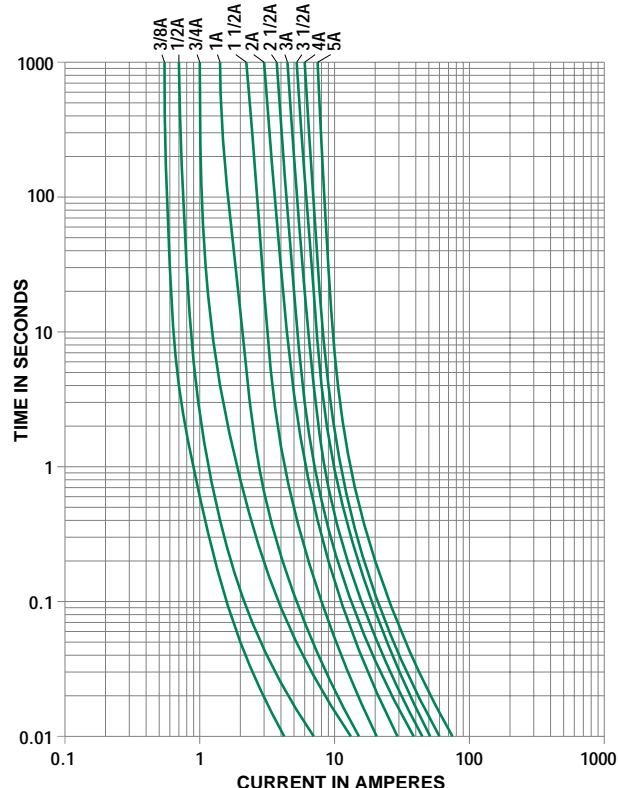
PATENTED

ORDERING INFORMATION:

| Tin-Lead Plated Catalog # | Silver Plated Catalog # | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|---------------------------|-------------------------|---------------|----------------|------------------------------|--|
| R452.375 | 0454.375 | 3/8 | 125 | 1.20 | 0.101 |
| R452.500 | 0454.500 | 1/2 | 125 | 0.700 | 0.240 |
| R452.750 | 0454.750 | 3/4 | 125 | 0.360 | 0.904 |
| R452 001. | 0454 001. | 1 | 125 | 0.225 | 1.98 |
| R452 01.5 | 0454 01.5 | 1 1/2 | 125 | 0.0930 | 3.65 |
| R452 002. | 0454 002. | 2 | 125 | 0.0625 | 8.20 |
| R452 02.5 | 0454 02.5 | 2 1/2 | 125 | 0.0450 | 15.0 |
| R452 003. | 0454 003. | 3 | 125 | 0.0340 | 20.16 |
| R452 03.5 | 0454 03.5 | 3 1/2 | 125 | 0.0224 | 26.53 |
| R452 004. | 0454 004. | 4 | 125 | 0.0186 | 34.40 |
| R452 005. | 0454 005. | 5 | 125 | 0.0136 | 53.72 |



Average Time Current Curves



Refer to pg. 271 for SMF Omni-Blok® Holder, Series 154 000T.

Surface Mount Fuses

Subminiature Surface Mount

NANO²® UMF Fast-Acting Fuse 455 Series



- The Nano² UMF Fuse is a very small, square surface mount fuse design.
- Designed to International (IEC) Standards for use globally.
- Meets IEC 60127-4 UMF specifications for Fast-Acting Fuses
- RoHS Compliant** version now available, use ordering suffix 'L' (see example on data sheet).

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-----------------------------|
| 125% | 1 hour, Minimum |
| 200% | 2 minutes, Maximum |
| 1000% | 0.001 sec, Min; .01 sec Max |

AGENCY APPROVALS: Listed to IEC 60127-4, Universal Modular Fuse-Links (UMF), 125V.

AGENCY FILE NUMBERS: UL E184655.

INTERRUPTING RATINGS: 50 amperes at 125 VAC/VDC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz).

Salt Spray: MIL-STD-202, Method 101, Test Condition B.

Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition A, (10,000 ohms minimum).

Resistance to Soldering Heat: MIL-STD-202, Method 210, Test Condition B (10 sec. at 260°C).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65 to 125°C).

Moisture Resistance: MIL-STD-202, Method 106, High Humidity (90-98 RH), Heat (65°C).

PHYSICAL SPECIFICATIONS:

Materials: Body: Ceramic

Terminations: Tin-Lead Alloy

RoHS Compliant Terminations: Gold over Nickel Plated Caps

Soldering Parameters:

Wave Solder — 260°C, 10 seconds maximum

Reflow Solder — 260°C, 30 seconds maximum

Solderability: MIL-STD-202, Method 208.

PACKAGING SPECIFICATIONS: 12mm Tape and Reel per EIA-RS481-1 (IEC 286, part3); 1,000 pieces per reel, add packaging suffix, MR; 5,000 per reel, add packaging suffix NR.

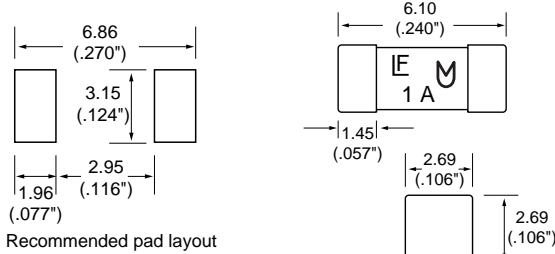
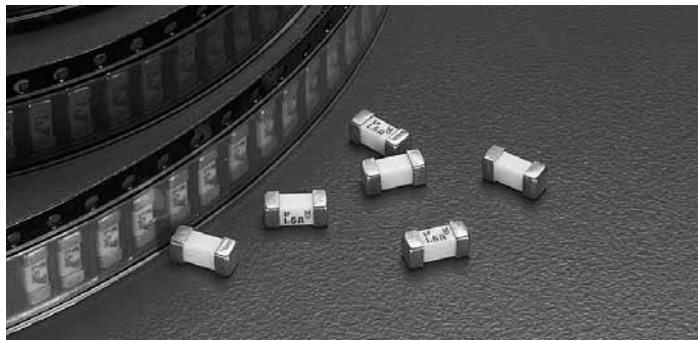
Options: For RoHS Compliant devices add the letter 'L' to end of packaging suffix. Example: 0455001.NRL (RoHS Compliant 1A, 5,000 per reel).

PATENTED

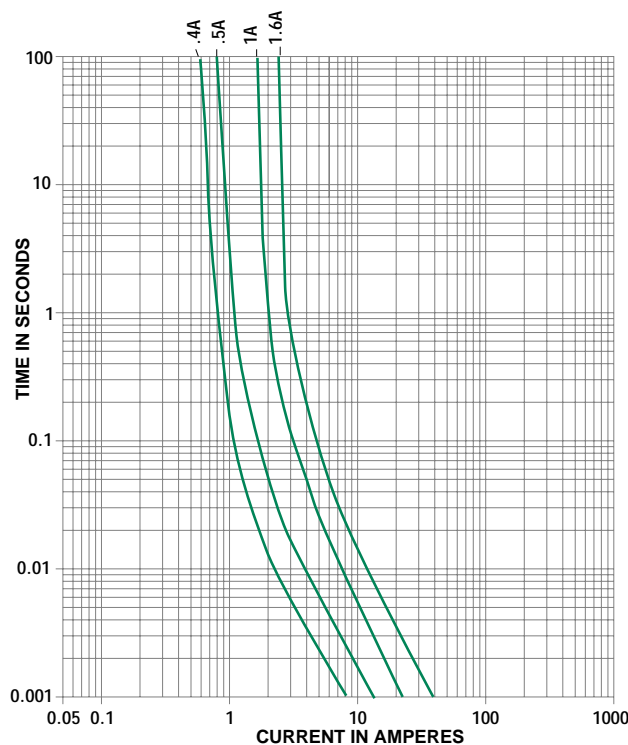
ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Cold Resistance (Ohms) ¹ | Nominal Melting I ^{2t} (A ² sec) |
|----------------|---------------|----------------|---|--|
| 0455.400 | 0.4 | 125 | 0.420 | 0.0795 |
| 0455.500 | 0.5 | 125 | 0.305 | 0.143 |
| 0455 001. | 1.0 | 125 | 0.078 | 0.645 |
| 0455 01.6 | 1.6 | 125 | 0.0532 | 1.060 |

¹Measured at 10% of rated current, 25°C.



Average Time Current Curves



Surface Mount Fuses

For NANO® Surface Mount Fuses

SMF OMNI-BLOK® Fuse Block Molded Base Type 154 Series



The **RoHS Compliant** SMF Omni-Blok® Fuseholder permits quick and easy replacement of Nano® SMF surface mount fuses. The fuse block and pre-installed fuse combination can be placed on the PC board in one efficient manufacturing operation. Fuse replacement is accomplished without exposing the PC board to the detrimental effects of solder heat. Refer to notes 1 and 2, below, for fuse/fuseholder combinations available.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

SPECIFICATIONS:

Electrical: 8 Amperes, 125 Volts.

Molded Parts: Thermoplastic (94V0).

Terminals: Tin Plated Beryllium Copper.

Ambient Temperature: -55°C to +125°C.

Shock: MIL-STD-202, Method 213, Test Condition I
(100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz).

Thermal Shock: MIL-STD-202, Method 107, Condition A
(200 cycles: 30 minutes at -55°C, 30 minutes at 125°C).

Soldering Parameters (Fuse Installed):

Reflow — 154 000: 500°F (230°C), 30 sec.

154 000T: 445°F (230°C), 30 sec.

Solderability: MIL-STD-202, Method 208.

Packaging: 16mm Tape and Reel for use with automatic pick and place equipment per EIA Standard 481; 1,500 per reel, add suffix DR.

PATENTED ORDERING INFORMATION:

With Very Fast-Acting Fuse Installed

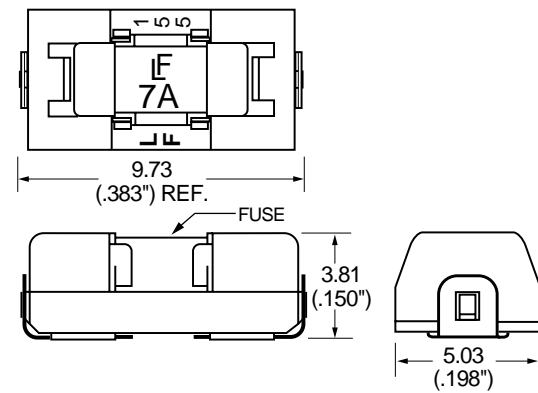
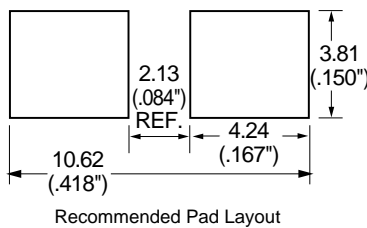
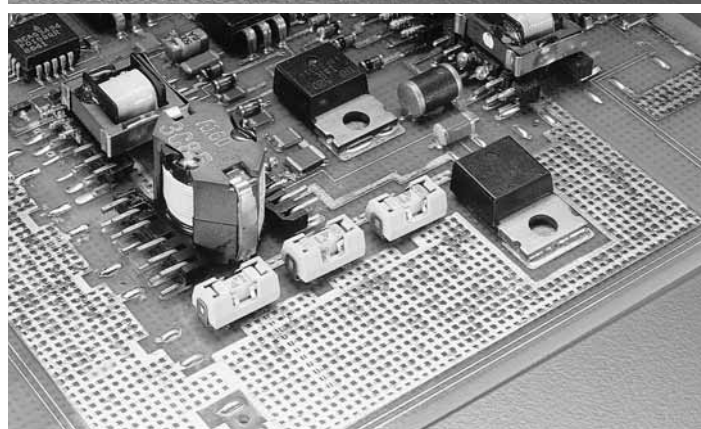
| Catalog Number | Ampere Rating | Fuse Furnished ¹ |
|----------------|---------------|-----------------------------|
| 154.062 | 1/16 | 0451.062 |
| 154.125 | 1/8 | 0451.125 |
| 154.250 | 1/4 | 0453.250 |
| 154.375 | 3/8 | 0453.375 |
| 154.500 | 1/2 | 0453.500 |
| 154.750 | 3/4 | 0453.750 |
| 154.001 | 1 | 0453.001 |
| 154.01.5 | 1.5 | 0453.01.5 |
| 154.002 | 2 | 0453.002 |
| 154.02.5 | 2.5 | 0453.02.5 |
| 154.003 | 3 | 0453.003 |
| 154.03.5 | 3.5 | 0453.03.5 |
| 154.004 | 4 | 0453.004 |
| 154.005 | 5 | 0453.005 |
| 154.007 | 7 | 0453.007 |
| 154.008 | 8 | 0453.008 |
| 154.010 | 10 | 0453.010 |

With Slo-Blo® Fuse Installed

| Catalog Number | Ampere Rating | Fuse Furnished ² |
|----------------|---------------|-----------------------------|
| 154.375T | 3/8 | 0454.375 |
| 154.500T | 1/2 | 0454.500 |
| 154.750T | 3/4 | 0454.750 |
| 154.001T | 1 | 0454.001 |
| 154.01.5T | 1½ | 0454.01.5 |
| 154.002T | 2 | 0454.002 |
| 154.02.5T | 2½ | 0454.02.5 |
| 154.003T | 3 | 0454.003 |
| 154.03.5T | 3½ | 0454.03.5 |
| 154.004T | 4 | 0454.004 |
| 154.005T | 5 | 0454.005 |

¹ 453 Series Fuse has silver plated end caps, installed to accommodate solder reflow process. Use either 451 or 453 Series for replacement purposes, page 371.

² 454 Series Fuse has silver plated end caps, installed to accommodate solder reflow process. Use either 452 or 454 Series for replacement purposes, page 372.



Surface Mount Fuses

Subminiature Surface Mount

NANO²® 250V UMF FUSE Fast-Acting 464 Series



- The Surface Mount Nano² 250V UMF product family complies with IEC Publication IEC 60127-4-Universal Modular Fuse-Links [UMF]. This IEC standard has been accepted by UL/CSA making it the first global fuse standard.
- The Nano² 250V UMF fuse family is based on the proven NANO² Fuse product technology.
- Product is **RoHS Compliant** and compatible with lead-free solders and higher temperature profiles.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|------------------------------|
| 125% | 1 hour, Minimum |
| 200% | 2 minutes, Maximum |
| 1000% | 0.001 sec, Min; 0.01 sec Max |

AGENCY APPROVALS: Listed to IEC 60127-4, Universal Modular Fuse-Links (UMF), 250V. UL Listed. Approved by METI and CCC. K and VDE

AGENCY FILE NUMBERS: UL E184655. METI NBK30502-E184655a,b.

INTERRUPTING RATINGS: 100 amperes at 250VAC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition A.

Vibration: MIL-STD-202, Method 201 (10–55 Hz).

Insulation Resistance (After Opening): IEC60127-4 (0.1MΩ min @ 500VDC).

Resistance to Soldering Heat: IEC60127-4.

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65 to 125°C, 5 cycles).

Moisture Resistance: MIL-STD-202, Method 106

PHYSICAL SPECIFICATIONS:

Materials: Body: High Performance Ceramic
Terminations: Silver plated brass.

Soldering Parameters:

Wave Solder — 260°C, 10 seconds maximum

Reflow Solder — 260°C, 30 seconds maximum

Solderability: IEC60127-4.

PACKAGING SPECIFICATIONS: 24mm Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 1,500 per reel, add packaging suffix, DR.

PATENTED

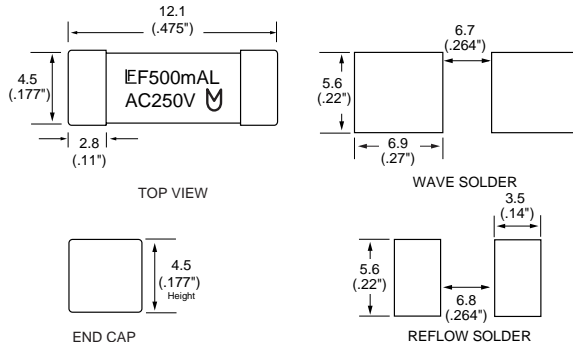
ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Cold Resistance (Ohms) | Nominal Melting I ² t (A ² sec) |
|----------------|---------------|----------------|--------------------------------|---|
| 0464.500 | 0.5 | 250 | 0.283 | 0.3 |
| 0464.001. | 1.0 | 250 | 0.100 | 0.8 |
| 0464.1.25 | 1.25 | 250 | 0.059 | 1.2 |
| 0464.01.6 | 1.6 | 250 | 0.048 | 1.9 |
| 0464.002. | 2.0 | 250 | 0.038 | 2.8 |
| 0464.02.5 | 2.5 | 250 | 0.032 | 4.5 |
| 0464.3.15 | 3.15 | 250 | 0.024 | 9.4 |
| 0464.004. | 4.0 | 250 | 0.018 | 15.1 |
| 0464.005. | 5.0 | 250 | 0.014 | 23.1 |
| 0464.06.3 | 6.3 | 250 | 0.011 | 40.0 |

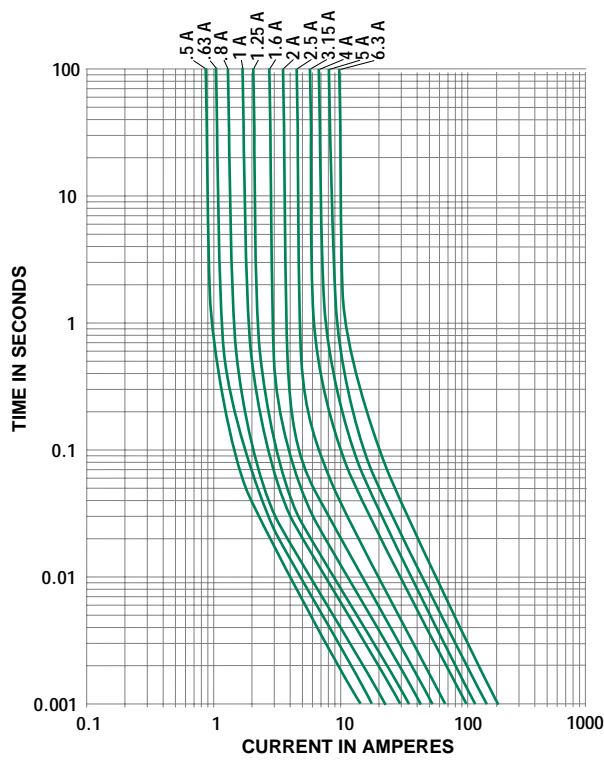
*For information and availability of additional ratings please contact Littelfuse



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

Subminiature Surface Mount

RoHS NANO²® 250V UMF FUSE Time Lag 465 Series



- The Surface Mount Nano² 250V UMF product family complies with IEC Publication IEC 60127-4-Universal Modular Fuse-Links [UMF]. This IEC standard has been accepted by UL/CSA making it the first global fuse standard.
- The Nano² 250V UMF fuse family is based on the proven NANO² Fuse product technology.
- Product is **RoHS Compliant** and compatible with lead-free solders and higher temperature profiles.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|----------------------------|
| 125% | 1 hour, Minimum |
| 200% | 2 minutes, Maximum |
| 1000% | 0.01 sec, Min; 0.1 sec Max |

AGENCY APPROVALS: Listed to IEC 60127-4, Universal Modular Fuse-Links (UMF), 250V. UL Listed. Approved by METI and CCC. K and VDE .

AGENCY FILE NUMBERS: UL E184655. METI NBK30502-E184655a.b.

INTERRUPTING RATINGS: 100 amperes at 250VAC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition A.

Vibration: MIL-STD-202, Method 201 (10–55 Hz).

Insulation Resistance (After Opening): IEC60127-4 (0.1MΩ min @ 500VDC).

Resistance to Soldering Heat: IEC60127-4.

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65 to 125°C, 5 cycles).

Moisture Resistance: MIL-STD-202, Method 106

PHYSICAL SPECIFICATIONS:

Materials: Body: High Performance Ceramic
Terminations: Silver plated brass.

Soldering Parameters:

Wave Solder — 260°C, 10 seconds maximum

Reflow Solder — 260°C, 30 seconds maximum

Solderability: IEC60127-4.

PACKAGING SPECIFICATIONS: 24mm Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 1,500 per reel, add packaging suffix, DR.

PATENTED

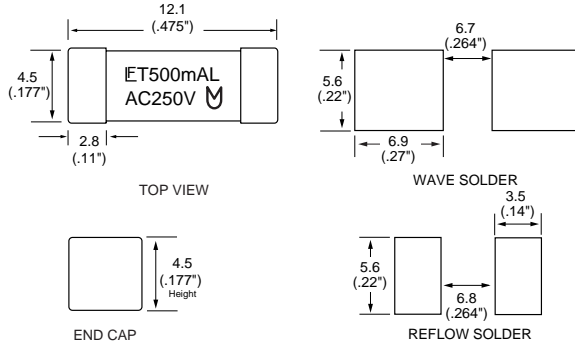
ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Cold Resistance (Ohms) | Nominal Melting I ^t (A ² sec) |
|----------------|---------------|----------------|--------------------------------|---|
| 0465 001. | 1.0 | 250 | 0.107 | 2.8 |
| 0465 1.25 | 1.25 | 250 | 0.083 | 5.6 |
| 0465 01.6 | 1.6 | 250 | 0.056 | 9.2 |
| 0465 002. | 2.0 | 250 | 0.039 | 14.9 |
| 0465 02.5 | 2.5 | 250 | 0.026 | 21.0 |
| 0465 3.15 | 3.15 | 250 | 0.021 | 31.7 |
| 0465 004. | 4.0 | 250 | 0.016 | 48.4 |
| 0465 005. | 5.0 | 250 | 0.0130 | 87.0 |
| 0465 06.3 | 6.3 | 250 | 0.0088 | 144.4 |

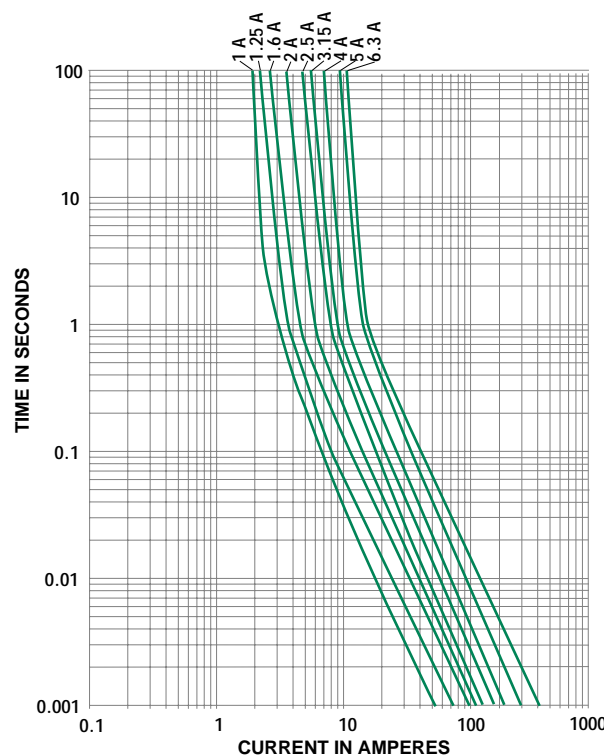
*For information and availability of additional ratings please contact Littelfuse



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

Miniature Surface Mount

RoHS TeleLink® Fuse 461 Series



- Surface mount surge resistant Slo-Blo® fuse.
- Meets UL 60950 3rd Edition power cross requirements stand alone.
- Designed to allow compliance with Telcordia GR-1089-CORE and TIA-968-A (*formerly FCC Part 68*) Surge Specifications.
- Provides coordinated protection with Littelfuse SIDACtor® Protection Thyristors without series resistors.
- Ideal for use in telecommunication equipment including line cards, modems, fax machines, phones, answering machines, caller ID devices and other products connected to phone network.
- 2A rating has improved temperature rise performance under 2.2A surge current testing when compared with 1.25A rating.
- Product is **RoHS Compliant** and compatible with lead-free solders and higher temperature profiles when ordered with Standard Silver Plated Brass Caps.
- Standard product is **RoHS Compliant** and compatible with lead-free solders and higher temperature profiles.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

Littelfuse: UL E10480
 CSA LR29862

Teccor: UL E191008
 CSA LR702828

PHYSICAL SPECIFICATIONS:

Materials: Body: Ceramic
RoHS Compliant Terminations: Silver Plated Brass Caps
Terminations: Tin-Lead Alloy also available, add suffix, T.

Soldering Parameters:

Reflow Solder — 260°C, 30 seconds maximum.
Wave Solder — 260°C, 3 seconds maximum.

PACKAGING SPECIFICATIONS: 24mm Tape and Reel per EIA-RS481-2, (IEC 286 part 3); 2500 fuses per reel, add suffix, ER.

ORDERING INFORMATION:

| Telecom Nano ² Catalog Number | Teccor TeleLink Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|---|--------------------------------|---------------|----------------|------------------------------|--|
| 0461.500 | F0500T | 0.5 | 600 | .560 | .840 ¹ |
| 0461 1.25 | F1250T | 1.25 | 600 | .110 | 16.5 ¹ |
| 0461 002. | F1251T | 2.00 | 600 | .050 | 17.5 ¹ |

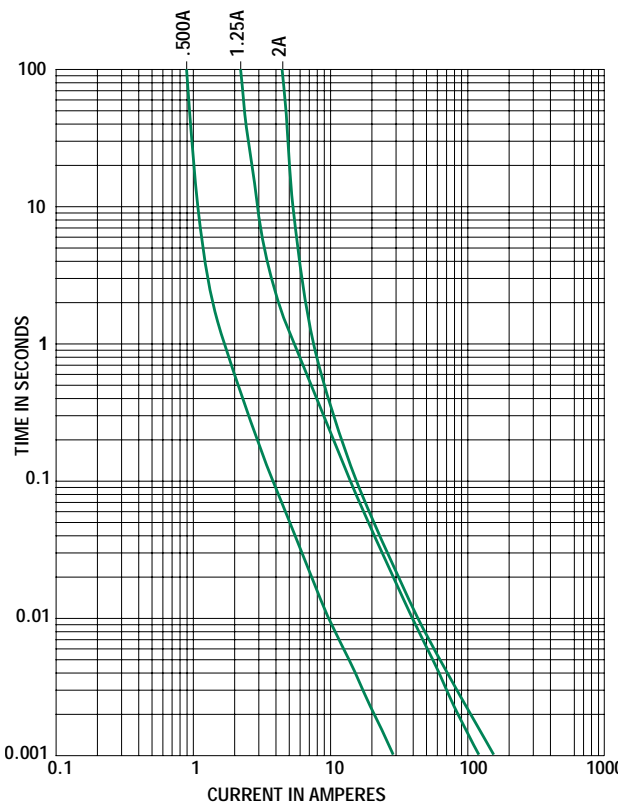
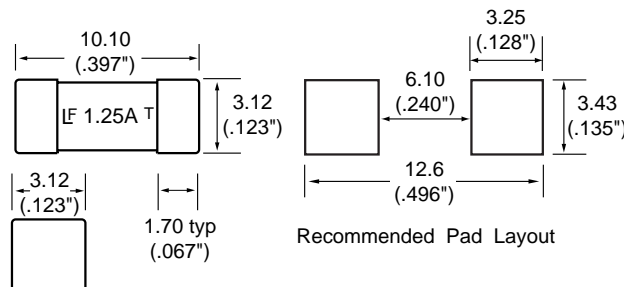
Notes:

¹ I²t is calculated at 10 msec or less. I²t at 10 times rated current has a typical value of: 24 A²sec (2.0A), 22 A²sec (1.25A), 1.3 A²sec (0.5A).

- Typical inductance < 40nH up to 500 MHz.
- Resistance changes 0.5% for every °C.
- Resistance is measured at 10% rated current.



Reference Dimensions:



Surface Mount Fuses

Miniature Surface Mount

RoHS TeleLink® Fuse 461 Series



ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-----------------------------------|
| 100% | 4 hours, Min. |
| 250% | 1 Second, Min.; 120 Seconds, Max. |

INTERRUPTING RATINGS:

60 amperes at 600 VAC.

GR 1089 Inter-building requirements

GR 1089 1st level lighting surge inter-building
(Equipment under test can not be damaged & must continue to operate properly)

| Surge | Minimum Peak Voltage (V) | Minimum Peak Current (A) | Max Rise/Min. Decay (μs) | Repetitions Each Polarity | Fuse Choices |
|-------|--------------------------|--------------------------|--------------------------|---------------------------|----------------|
| 1 | 600 | 100 | 10/1000 | 25 | 1.25, 2.0 |
| 2 | 1000 | 100 | 10/360 | 25 | 1.25, 2.0 |
| 3 | 1000 | 100 | 10/1000 | 25 | 1.25, 2.0 |
| 4 | 2500 | 500 | 2/10 | 10 | 1.25, 2.0 |
| 5 | 1000 | 25 | 10/360 | 5 | 0.5, 1.25, 2.0 |

If sufficient series resistance is used, then the 0.5 fuse may be used in test conditions 1-4.

GR 1089 2nd level lightning surge telecom port (Equipment under test shall not become a fire, fragmentation, or electrical safety hazard)

| Surge | Minimum Peak Voltage (V) | Minimum Peak Current (A) | Max Rise/Min. Decay (μs) | Repetitions Each Polarity | Fuse Choices |
|-------------|--------------------------|--------------------------|--------------------------|---------------------------|----------------|
| 1 | 5000 | 500 | 2/10 | 1 | 0.5, 1.25, 2.0 |
| alternative | 5000 | 5000/8=625 | 8/20 | 1 | 0.5, 1.25, 2.0 |

The 0.5 fuse will open during these test conditions. The 1.25 & 2.0 will not open thus providing operational compliance.

GR 1089 AC power fault 1st level inter-building (fuse not allowed to open)

| Test | Vrms | Short Circuit Current (A) | Duration | Primary Protector | Fuse Choices |
|------|--------------|---------------------------|-------------|-------------------|--------------|
| 1 | 50 | .33 | 15 min. | removed | 1.25, 2.0 |
| 2 | 100 | .17 | 15 min | removed | 1.25, 2.0 |
| 3 | 200,400, 600 | 1 | 60 x 1 sec. | removed | 1.25, 2.0 |
| 4 | 1000 | 1 | 60 x 1 sec. | operative | 1.25, 2.0 |
| 5 | Diagram | Diagram | 60 x 5 sec. | removed | 1.25, 2.0 |
| 6 | 600 | 0.5 | 30s | removed | 1.25, 2.0 |
| 7 | 440 | 2.2 | 5 x 2 sec. | removed | 1.25, 2.0 |
| 8 | 600 | 3 | 1.1 sec. | removed | 1.25, 2.0 |
| 9 | 1000 | 5 | 0.4 sec. | in place | 1.25, 2.0 |

GR 1089 AC power fault 2nd level (fuse can open but must open in a safe and controlled manner)

| Test Circuit | Vrms | Short (A) | Duration | Fuse |
|--------------|----------|-----------|----------|----------------|
| 1 | 120, 277 | 25 | 15 min. | 0.5, 1.25, 2.0 |
| 2 | 600 | 60 | 5 sec. | 0.5, 1.25, 2.0 |
| 3 | 600 | 7 | 5 sec. | 0.5, 1.25, 2.0 |
| 4 | 100-600 | 2.2 | 15 min.. | 0.5, 1.25, 2.0 |
| 5 | Diagram | Diagram | 15 min. | 0.5, 1.25, 2.0 |

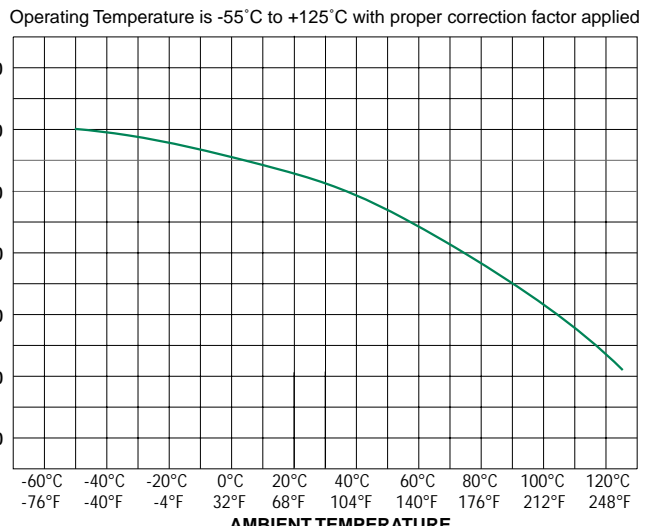
Fuse must open before wiring simulator fuse (MDL 2.0).

Maximum Temperature Rise:

| Telecom Nano ² Fuse | Temperature Reading |
|--------------------------------|---------------------|
| 04611.25 | ≤ 82°C (180°F) |
| 0461002. | ≤ 50°C (122°F) |

- Higher Currents and PCB layout designs can affect this parameter. Readings are measured at rated current after temperature stabilizes.

Temperature Derating Curve



- Ambient temperature effects are in addition to the normal derating.

Surface Mount Fuses

Miniature Surface Mount

RoHS TeleLink® Fuse 461 Series



TIA –968-A (formerly FCC Part 68) Surge Waveforms
(fuse can not open during type B events)

| Surge | Voltage (V) | Waveform (μs) | Current (A) | Waveform (μs) | Reps | Recommended Fuse |
|----------------|-------------|---------------|-------------|---------------|----------------|------------------|
| Metallic A | 800 | 10 x 560 | 100 | 10 x 560 | 1 ea. polarity | 1.25 |
| Longitudinal A | 1500 | 10 x 160 | 200 | 10 x 160 | 1 ea. polarity | 1.25 |
| Metallic B | 1000 | 9 x 720 | 25 | 5 x 320 | 1 ea. polarity | 1.25 |
| Longitudinal B | 1500 | 9 x 720 | 37.5 | 5 x 320 | 1 ea. polarity | 1.25 |

For the type A events the 0.5 fuse will open, providing non-operational compliance. The 1.25 & 2.0 will not open, providing for operational compliance with TIA-968-A type A surge events.

UL 60950 requirements

UL60950 (EN 60950) (formerly UL 1950) Power Cross (L = longitudinal, M = metallic)

| Test Number | Voltage (V) | Current (A) | Time | Fuse Choices |
|-------------|-------------|-------------|----------|----------------|
| L1 | 600 | 40 | 1.5 sec. | 0.5, 1.25, 2.0 |
| L2 | 600 | 7 | 5 sec. | 0.5, 1.25, 2.0 |
| L3 | 600 | 2.2 | 30 min. | 0.5, 1.25, 2.0 |
| L4 | 200 | 2.2 | 30 min. | 0.5, 1.25, 2.0 |
| L5 | 120 | 25 | 30 min. | 0.5, 1.25, 2.0 |
| M1 | 600 | 40 | 1.5 sec. | 0.5, 1.25, 2.0 |
| M2 | 600 | 7 | 5 sec. | 0.5, 1.25, 2.0 |
| M3 | 600 | 2.2 | 30 min. | 0.5, 1.25, 2.0 |
| M4 | 600 | 2.2 | 30 min. | 0.5, 1.25, 2.0 |

Selection of test number depends on current limiting & fire enclosure/spacing of end product

- 26 AWG line cord removes L1/M1 test requirement
 - L5 conducted only if product does not pass section 6.1.2
 - L2,M2,L3,M3,L4,M4 conducted if not in a fire enclosure
- Fuse must open before the wiring simulator fuse (MDL 2.0).

**UL60950 (EN 60950) (formerly UL 1950)
Impulse Test & Steady-state electric strength test**

| Test | Voltage (V) | Current (A) | Waveform | Repetitions | Fuse Choices |
|---------------------|-------------|-------------|------------|---------------------|----------------|
| Impulse | | | | | |
| For handheld units | 2500 | 62.5 | 10 x 700μs | ± 10 w/60 sec. rest | 0.5, 1.25, 2.0 |
| Non handheld | 1500 | 37.5 | 10 x 700μs | ± 10 w/60 sec. rest | 0.5, 1.25, 2.0 |
| Steady-State | | | | | |
| For handheld units | 1500 | | 60Hz | | 0.5, 1.25, 2.0 |
| Non handheld | 1000 | | 60Hz | | 0.5, 1.25, 2.0 |

Surface Mount Fuses

Subminiature Surface Mount

PICO® SMF 459 and 460 Series Fuses

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz, .06 in. total excursion).
Salt Spray: MIL-STD-202, Method 101, Test Condition B (48 hrs.).

Insulation Resistance (After Opening): MIL-STD-202, Method 302, (10,000 ohms minimum at 100 volts).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65 to 125°C).

Moisture Resistance: MIL-STD-202, Method 106, High Humidity (90-98 RH), Heat (65°).

PHYSICAL SPECIFICATIONS:

Materials: Body: Molded Thermoplastic

Terminations: 100% Tin Plated Copper(459 Series)
 Tin-Lead Plated Copper(460 Series)

Solderability: MIL-STD-202, Method 208.

PACKAGING SPECIFICATIONS: 12mm Tape and Reel per EIA-RS481-1 (IEC 286, part 3); 500 per reel, add packaging suffix, UR.

PICO® SMF



Very Fast-Acting Type Fuse 459 Series

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---------------------|
| 100% | 4 hours, Minimum |
| 200% | 1 second, Maximum |
| 300% | 0.1 second, Maximum |

459 SERIES AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

459 SERIES INTERRUPTING RATINGS:

50 amperes at 125 VAC.

300 amperes at 125 VDC.

Soldering Parameters:

Wave Solder — 260°C, 10 seconds maximum

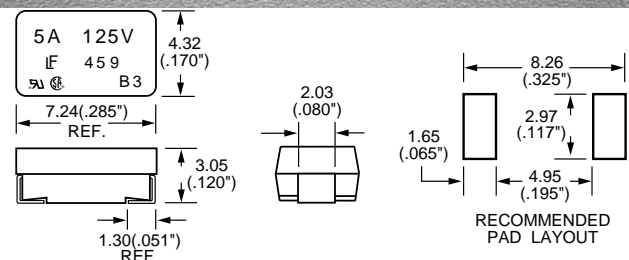
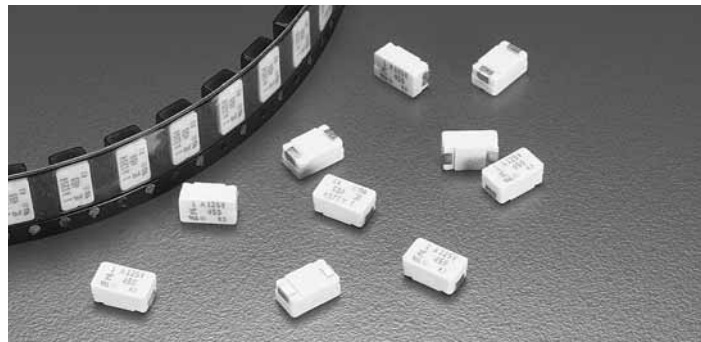
Reflow Solder — 260°C, 30 seconds maximum

Resistance to Soldering Heat: MIL-STD-202, Method 210, Test Condition F (10 sec. at 260°C).

PATENTED

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|----------------|---------------|----------------|------------------------------|--|
| 0459.062 | 1/16 | 125 | 7.0 | 0.000075 |
| 0459.125 | 1/8 | 125 | 1.70 | 0.00163 |
| 0459.250 | 1/4 | 125 | 0.665 | 0.0106 |
| 0459.375 | 3/8 | 125 | 0.395 | 0.0254 |
| 0459.500 | 1/2 | 125 | 0.280 | 0.0546 |
| 0459.750 | 3/4 | 125 | 0.175 | 0.155 |
| 0459.001 | 1 | 125 | 0.125 | 0.281 |
| 0459.015 | 1 1/2 | 125 | 0.0800 | 0.650 |
| 0459.002 | 2 | 125 | 0.0468 | 0.421 |
| 0459.025 | 2 1/2 | 125 | 0.0350 | 0.721 |
| 0459.003 | 3 | 125 | 0.0290 | 1.23 |
| 0459.035 | 3 1/2 | 125 | 0.0240 | 1.65 |
| 0459.004 | 4 | 125 | 0.0200 | 2.35 |
| 0459.005 | 5 | 125 | 0.0155 | 3.90 |



PICO® SMF



Slo-Blo® Type Fuse 460 Series

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------------------------|
| 100% | 4 hours, Minimum |
| 200% | 1 second, Min.; 120 seconds, Max. |
| 300% | 0.2 second, Min.; 3 seconds, Max. |
| 800% | 0.02 second, Min.; 0.1 second, Max. |

460 SERIES AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA. Approved by METI from 1 through 5 amperes.

460 SERIES INTERRUPTING RATINGS:

50 amperes at 125 VAC.

50 amperes at 125 VDC.

Soldering Parameters:

Wave Solder — 260°C, 3 seconds maximum

Reflow Solder — 230°C, 30 seconds maximum

Resistance to Soldering Heat: MIL-STD-202, Method 210 (3 sec. at 260°C)

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|----------------|---------------|----------------|------------------------------|--|
| 0460.500 | 1/2 | 125 | 1.19 | 0.210 |
| 0460.750 | 3/4 | 125 | 0.497 | 0.760 |
| 0460 001 | 1 | 125 | 0.280 | 2.01 |
| 0460 015 | 1 1/2 | 125 | 0.116 | 3.94 |
| 0460 002 | 2 | 125 | 0.071 | 7.60 |
| 0460 025 | 2 1/2 | 125 | 0.052 | 13.0 |
| 0460 003 | 3 | 125 | 0.038 | 21.0 |
| 0460 035 | 3 1/2 | 125 | 0.024 | 26.8 |
| 0460 004 | 4 | 125 | 0.0194 | 35.0 |
| 0460 005 | 5 | 125 | 0.0133 | 54.8 |

Surface Mount Fuses

Subminiature Surface Mount & Dip Types

FLAT-PAK® Fast Acting Fuse 202 Series



- For new designs please use the 464 Series, NANO® 250V UMF Fuse.

Fast-Acting and Slo-Blo® Fuse versions of the Flat-Pak® Fuse designs are available. Both designs are available in either a gull-wing surface mount package or a DIP configuration for through-hole mounting. These fuse designs feature a 250 VAC rating in a low profile, rectangular package.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--------------------|
| 100% | 4 hours, Minimum |
| 200% | 2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING:

50 amperes at 250 VAC.

ENVIRONMENTAL SPECIFICATION:

Operating Temperature: -55°C to 125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Thermoplastic

Terminations: Tin/Lead Plated Copper

Soldering Parameters:

Wave Solder — 260°C, 3 seconds maximum.

Reflow Solder — 215°C, 30 seconds maximum.

Solderability: MIL-STD-202, Method 208.

Cleaning: Board washable in most common solvents.

PACKAGING SPECIFICATIONS:

SMF Fuses — 24mm Tape and Reel per EIA-RS481-2 (IEC 286, part 3); 500 per reel.

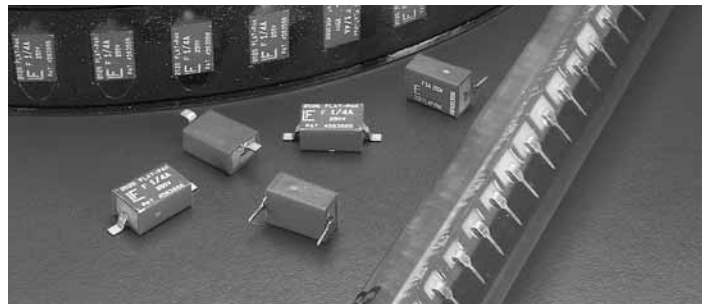
DIP Fuses — Antistatic magazine, 100 per magazine.

PATENTED

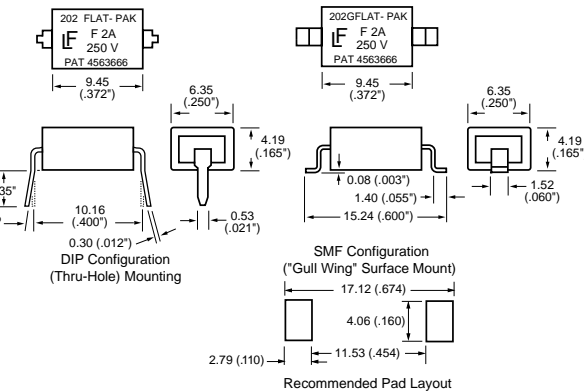
ORDERING INFORMATION

| Catalog Number | Catalog' Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|----------------|-----------------|---------------|----------------|------------------------------|--|
| 202.062 | 202.062G | 1/16 | 250 | 7.90 | 0.000220 |
| 202.125 | 202.125G | 1/8 | 250 | 2.45 | 0.00180 |
| 202.250 | 202.250G | 1/4 | 250 | 0.880 | 0.0147 |
| 202.500 | 202.500G | 1/2 | 250 | 0.298 | 0.0363 |
| 202.750 | 202.750G | 3/4 | 250 | 0.166 | 0.0980 |
| 202.001 | 202.001G | 1 | 250 | 0.119 | 0.192 |
| 202.015 | 202.015G | 1½ | 250 | 0.0701 | 0.540 |
| 202.002 | 202.002G | 2 | 250 | 0.0469 | 1.07 |
| 202.025 | 202.025G | 2½ | 250 | 0.0455 | 1.76 |
| 202.003 | 202.003G | 3 | 250 | 0.0327 | 1.71 |
| 202.004 | 202.004G | 4 | 250 | 0.0244 | 3.00 |
| 202.005 | 202.005G | 5 | 250 | 0.0174 | 4.68 |

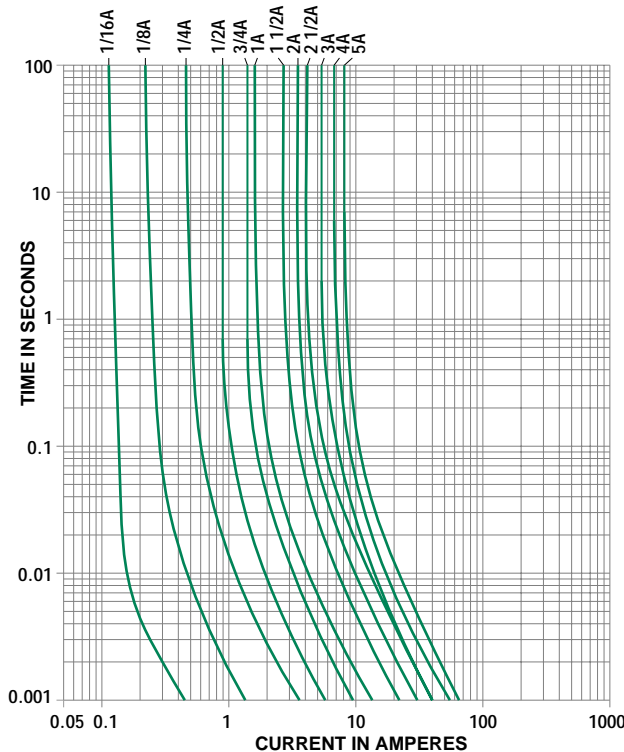
¹SMF fuse marking includes the letter "G" next to the series number indicating "Gull-Wing".



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

Subminiature Surface Mount & Dip Types

FLAT-PAK[®] Slo-Blo[®] Fuse 203 Series



• For new designs please use the 465 Series, NANO[®] 250V UMF Fuse. Fast-Acting and Slo-Blo[®] Fuse versions of the Flat-Pak Fuse designs are available. Both designs are available in either a gull-wing surface mount package or a DIP configuration for through-hole mounting. These fuse designs feature a 250 VAC rating in a low profile, rectangular package.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--|
| 100% | 4 hours, Minimum |
| 200% | 1 second, Minimum 30 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING:

50 amperes at 250 VAC.

ENVIRONMENTAL SPECIFICATION:

Operating Temperature: -55°C to 125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Thermoplastic

Terminations: Tin/Lead Plated Copper

Soldering Parameters:

Wave Solder — 260°C, 3 seconds maximum.

Reflow Solder — 215°C, 30 seconds maximum.

Solderability:

MIL-STD-202, Method 208.

Cleaning: Board washable in most common solvents.

PACKAGING SPECIFICATIONS:

SMF Fuses — 24mm Tape and Reel per EIA-RS481-2

(IEC 286, part 3); 500 per reel.

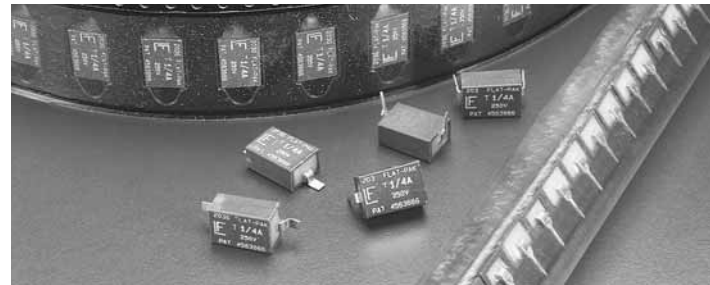
DIP Fuses — Antistatic magazine, 100 per magazine.

PATENTED

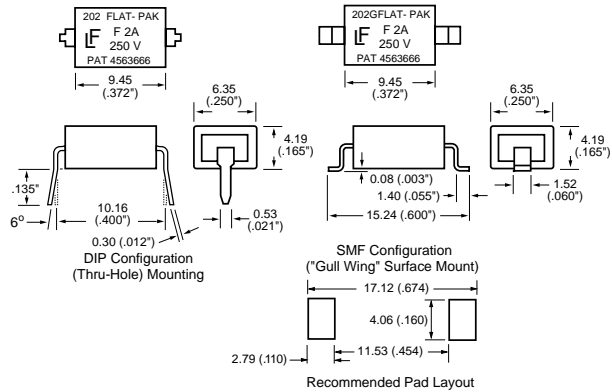
ORDERING INFORMATION

| Catalog Number | Catalog ¹ Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|----------------|-----------------------------|---------------|----------------|------------------------------|--|
| 203.250 | 203.250G | 1/4 | 250 | 1.36 | 0.0126 |
| 203.500 | 203.500G | 1/2 | 250 | 0.433 | 0.112 |
| 203.750 | 203.750G | 3/4 | 250 | 0.158 | 0.327 |
| 203.001 | 203.001G | 1 | 250 | 0.0755 | 0.328 |
| 203.01.5 | 203.01.5G | 1½ | 250 | 0.0390 | 0.850 |
| 203.002 | 203.002G | 2 | 250 | 0.0345 | 1.70 |
| 203.02.5 | 203.02.5G | 2½ | 250 | 0.0237 | 2.87 |
| 203.003 | 203.003G | 3 | 250 | 0.0197 | 4.40 |
| 203.004 | 203.004G | 4 | 250 | 0.0148 | 8.75 |
| 203.005 | 203.005G | 5 | 250 | 0.0124 | 14.7 |

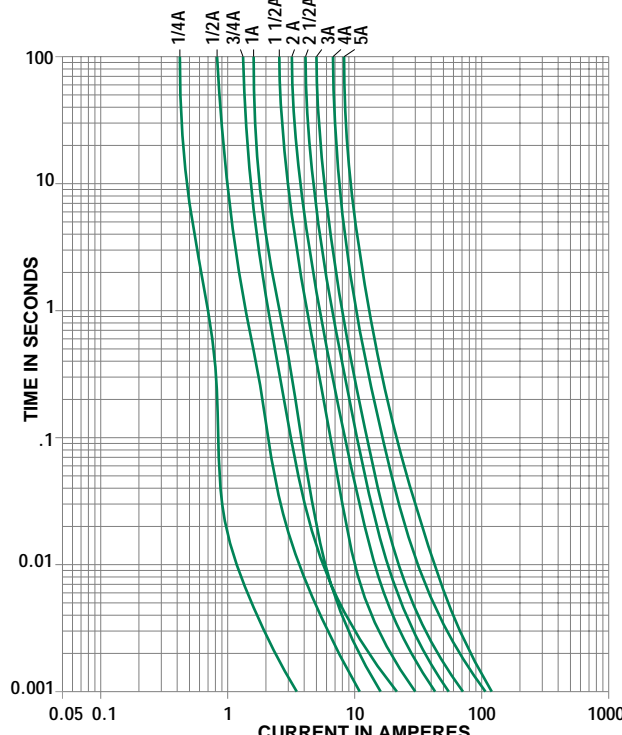
¹SMF fuse marking includes the letter "G" next to the series number indicating "Gull-Wing".



Reference Dimensions:



Average Time Current Curves



Surface Mount Fuses

350 Volt Surface Mount Fuse

EBF Fuse Fast-Acting Type 446/447 Series



- Ideal for use in electronic lighting ballast, power supply and power inverter applications.
- Rated for use in 125, 250, 277 and 350 VAC circuits.
- Based on the proven reliability of the automotive MINI® Fuse; available from 2 through 10 amperes.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|----------------------------|
| 100% | 4 hours, Minimum |
| 200% | 0.15 sec. Min., 5 Sec. Max |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and CSA Certified. Approved by METI to 5 amperes.

AGENCY FILE NUMBERS: UL: E71611, CSA LR 29862.

INTERRUPTING RATINGS: 100 amperes at 350 VAC, 50 amperes at 125 VDC and 450 amperes at 60VDC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -40°C to +125°C.

PHYSICAL SPECIFICATIONS:

Materials: Body: Plastic Body

Terminations: Tin-Lead (95/5) plated Zn, Ni barrier

Soldering Parameters:

Reflow Solder — 235°C, 5 seconds maximum.

No-clean process recommended.

Wave Solder — Not recommended.

Non-plated terminal surfaces may not meet

MIL-STD-202, Method 208.

PACKAGING SPECIFICATIONS:

24mm Tape and Reel per EIA-RS481

(Equivalent to IEC 286, part 3); 800 fuses per reel, add packaging suffix, ZR.

Shelf Life: Up to 1 year in Factory sealed packaging.

ORDERING INFORMATION:

| Catalog Number | Ampere Rating (A) | Voltage Rating (VAC) | Nominal Cold Resistance (Ω) | Nominal Melting I ^t (A ² sec) |
|----------------|-------------------|----------------------|-----------------------------|---|
| 0446 002. | 2 | 350 | 0.0560 | 2.8 |
| 0446 003. | 3 | 350 | 0.0340 | 9.4 |
| 0446 004. | 4 | 350 | 0.0240 | 17 |
| 0446 005. | 5 | 350 | 0.0180 | 25 |
| 0446 07.5 | 7.5 | 350 | 0.0110 | 68 |
| 0446 010. | 10 | 350 | 0.0073 | 93 |

EBF Fuse Fast-Acting Type 447 Series

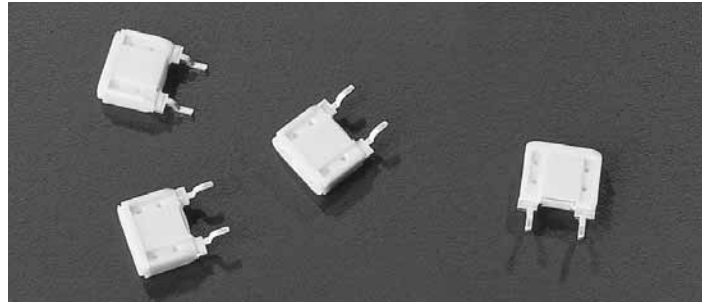
- Through-hole version of the 446 series.

ELECTRICAL CHARACTERISTICS: Same as 446 Series.

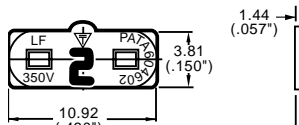
Dimensions: Contact Littelfuse for specifications.

Soldering Parameters: Contact Littelfuse for soldering parameters. Inside terminal face of each lead is non-plated zinc. Non-plated zinc terminal faces may not meet MIL-STD-202, method 208. To ensure that the fuse is acceptable for the application, appropriate application testing should be performed.

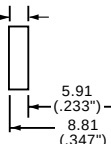
Packaging Specifications: Bulk Pack (4,000 pieces per pack)



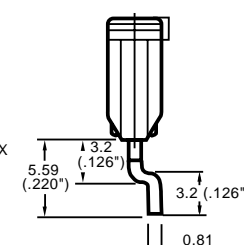
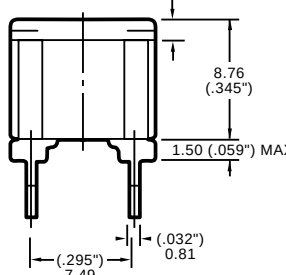
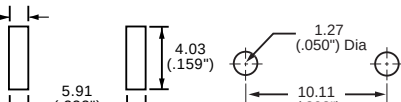
Reference Dimensions (Inches):



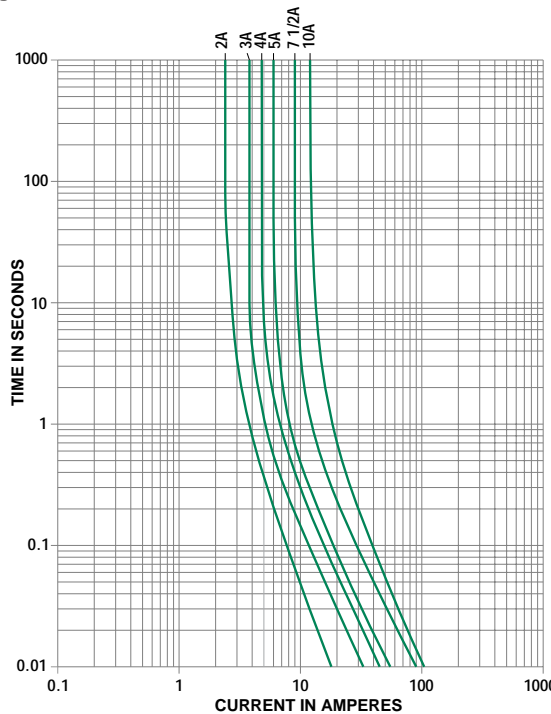
Recommended Pad Layout:



447 Mounting Holes:



Average Time Current Curves



Axial Lead and Cartridge Fuses

| | PAGE |
|--|---------|
| Axial Lead and Cartridge Fuses | |
|  251/253 series, PICO® II, Very Fast-Acting Fuse | 388 |
|  263 series, PICO® II 250 Volt, Very Fast-Acting Fuse | 389 |
|  471 series, PICO® II, Time Lag Fuse | 390 |
|  473 series, PICO® II, Slo-Blo® Fuse | 391 |
| 265/266/267 series, PICO®, Very Fast-Acting Fuse (High-Reliability) | 392 |
| 262/268/269 series, MICRO™ Very Fast-Acting Fuse (High-Reliability) | 393 |
| 272/273/274/278/279 series, MICRO™ Very Fast-Acting Fuse | 394 |
| 229/230 series, 2AG, Slo-Blo® Fuse and Indicating Slo-Blo® Fuse. | 397-398 |
| 224/225 series, 2AG, Fast-Acting | 395 |
|  224P/225P series Lead-Free 2AG, Fast-Acting | 396 |
|  229P/230P series Lead-Free 2AG, Slo-Blo® Fuse and Indicating Slo-Blo® Fuse | 399-400 |
| 312/318 series, 3AG Fast-Acting Fuse | 401 |
|  312P/318P series Lead-Free 3AG, Fast-Acting Fuse | 402 |
| 313/315 series, 3AG, Slo-Blo® Fuse | 403 |
|  313P/315P series Lead-Free 3AG, Slo-Blo® Fuse | 404 |
| 314/324 series, 3AB, Fast-Acting Fuse | 405 |
|  314P/324P series Lead Free 3AB, Fast Acting Fuse | 406 |
| 325/326 series, 3AB, Slo-Blo® Fuse | 407 |
|  325P/326P series Lead-Free 3AB, Slo-Blo® Fuse | 408 |
|  217 series, 5 x 20 mm, Fast Acting Fuse | 409-410 |
|  213 series, 5 x 20 mm, Time Lag (Slo-Blo®) Fuse | 411-412 |
|  218 series, 5 x 20 mm, Time Lag (Slo-Blo®) Fuse | 413-414 |
|  216 series, 5 x 20 mm, Fast-Acting Fuse | 415-416 |
|  215 series, 5 x 20 mm, Time Lag (Slo-Blo®) Fuse | 417-418 |
|  219 Time Lag (Slo-Blo®) Fuse, 5 x 20 mm, Time Lag (Slo-Blo®) Fuse | 419 |
|  219XA series, Time Lag (Slo-Blo®) Fuse | 420-421 |
|  232 series, 5 x 20 mm, Medium Acting Fuse | 422-423 |
|  235 series, 5 x 20 mm, Fast-Acting Fuse | 424-425 |
|  233 series, 5 x 20 mm, Medium-Acting Fuse | 426-427 |
|  234 series, 5 x 20 mm, Medium-Acting Fuse | 428-429 |
|  239 series, 5 x 20 mm, Slo-Blo® Fuse | 430-431 |
| 672 series, 3.6 x 10 mm, Fast-Acting Fuse | 432 |
| 673 series, 3.6 x 10 mm, Slo-Blo® Fuse | 433 |
| 674 series, 3.6 x 10 mm, Fast-Acting Fuse | 434 |
| 675 series, 3.6 x 10 mm, Slo-Blo® Fuse | 435 |
| 676 series, 3.6 x 10 mm, Fast-Acting Fuse | 436 |
| 677 series, 3.6 x 10 mm, Slo-Blo® Fuse | 437 |
| 322 series, 3AB, Very Fast-Acting Fuse. | 438 |
|  322P series, 3AB, Very Fast-Acting Fuse | 439 |
|  662 series, LT-5, Fast-Acting Fuse - for NEW Designs use the Wickmann 370 series TR5® Fuse | 440 |
|  663 series, LT-5, Time Lag Fuse - for NEW Designs use the Wickmann 372 series TR5® Fuse | 441 |
|  664 series, LT-5, Time Lag Extended Breaking Capacity Fuse - for NEW Designs use the Wickmann 382 series TR5® Fuse | 442-443 |
|  665 series, LT-5, Time Lag Fuse - for NEW Designs use the Wickmann 374 series TRS® Fuse | 444-445 |
| KLK series, AC, Fast-Acting Fuse | 446 |
| KLKD series, DC, Fast Acting Fuse | 447 |
| FLM and FLQ series, Midget, Slo-Blo® Fuse | 448 |
| FLA, BLS, BLF, and BLN series, Midget, Fast-Acting Fuse | 449 |
| Midget, KLQ and FLU Series Fuses | 450 |
| CCMR series, Class CC Fuses | 447-448 |

Axial Lead and Cartridge Fuses

Subminiature

RoHS PICO® II Very Fast-Acting Fuse 251/253


QPL

The PICO® II very fast-acting fuse is designed to meet an extensive array of performance characteristics in a space-saving subminiature package.

- **RoHS Compliant** version now available, use ordering suffix 'L' (see example on data sheet).

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 100% | 1/16–15 | 4 hours, Minimum |
| 200% | 1/16–7 | 1 second, Maximum |
| | 10 | 3 seconds, Maximum |
| | 12–15 | 10 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA. Approved by METI from 1 through 5 amperes.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

REFERENCE TO MIL SPEC: Available in FM10 on QPL for MIL-PRF-23419. To order, change 251 to 253 as shown below.

INTERRUPTING RATINGS:

300 amperes at rated voltage VDC.

50 amperes at rated voltage VAC.

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz);

Method 204, Test Condition C (55–2000 Hz at 10 G's Peak).

Moisture Resistance: MIL-STD-202, Method 106.

PHYSICAL SPECIFICATIONS:

Materials: Encapsulated, Epoxy-Coated Body; Solder Coated Copper Wire Leads. RoHS Compliant Product: Pure Tin coated copper wire leads.

Flammability Rating: UL 94V0

Soldering Parameters:

Wave Solder — 260°C, 10 seconds maximum.

Solderability: MIL-STD-202, Method 208.

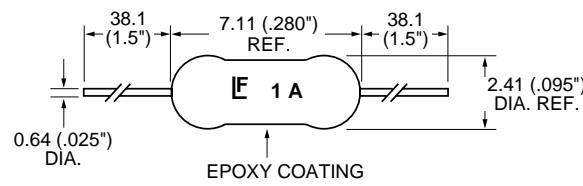
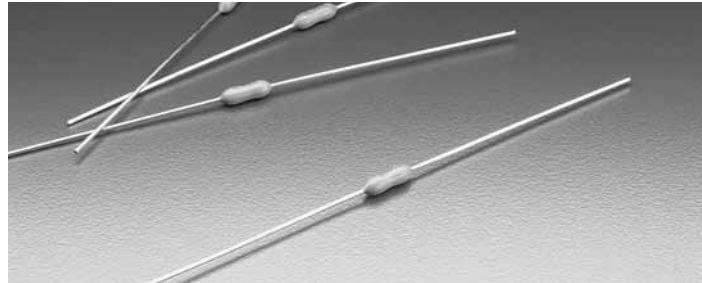
Lead Pull Force: MIL-STD-202, Method 211, Test Condition A (will withstand a 7 lb. axial pull test).

PATENTED

ORDERING INFORMATION:

| Std. Type Catalog Number | Mil. Type Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|--------------------------|--------------------------|---------------|----------------|------------------------------|--|
| 0251.062 | 0253.062 | 1/16 | 125 | 7.0 | 0.000113 |
| 0251.125 | 0253.125 | 1/8 | 125 | 1.70 | 0.00174 |
| 0251.250 | 0253.250 | 1/4 | 125 | 0.665 | 0.0116 |
| 0251.375 | 0253.375 | 3/8 | 125 | 0.395 | 0.0296 |
| 0251.500 | 0253.500 | 1/2 | 125 | 0.280 | 0.0598 |
| 0251.750 | 0253.750 | 3/4 | 125 | 0.175 | 0.153 |
| 0251.001 | 0253.001 | 1 | 125 | 0.128 | 0.256 |
| 0251.125 | | 1 1/4 | 125 | 0.100 | 0.390 |
| 0251.015 | 0253.015 | 1 1/2 | 125 | 0.0823 | 0.587 |
| 0251.002 | 0253.002 | 2 | 125 | 0.0473 | 0.405 |
| 0251.025 | | 2 1/2 | 125 | 0.0360 | 0.721 |
| 0251.003 | 0253.003 | 3 | 125 | 0.0290 | 1.19 |
| 0251.035 | | 3 1/2 | 125 | 0.0240 | 1.58 |
| 0251.004 | 0253.004 | 4 | 125 | 0.0204 | 2.45 |
| 0251.005 | 0253.005 | 5 | 125 | 0.0155 | 4.14 |
| 0251.007 | 0253.007 | 7 | 125 | 0.0105 | 10.4 |
| 0251.010 | 0253.010 | 10 | 125 | 0.00705 | 25.5 |
| 0251.012 | | 12 | 32 | 0.0055 | 45.2 |
| 0251.015 | 0253.015 | 15 | 32 | 0.00446 | 68.8 |

Note: Higher Ampere Ratings Available.
Contact Technical Assistance for Details

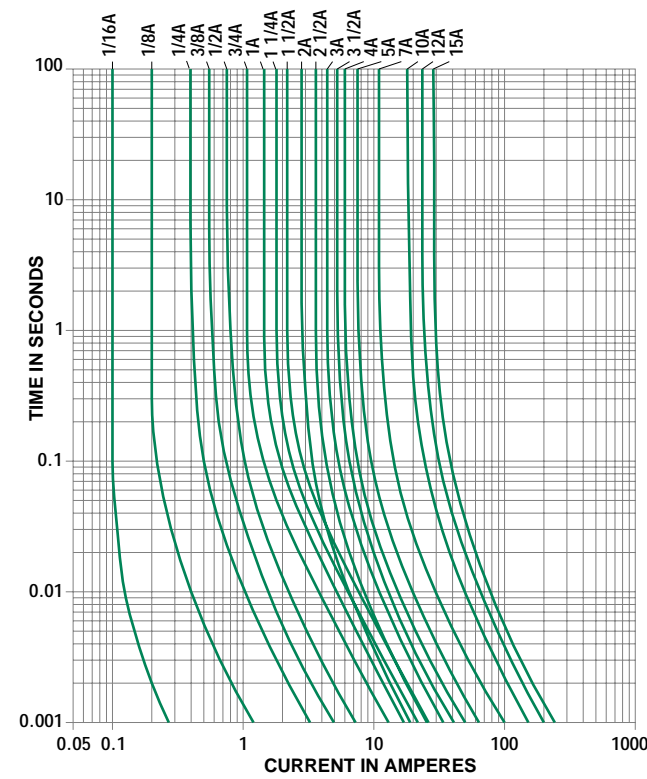


NOTE: .025" diameter for 1/16–10A, .032" diameter for 12–15A.

PACKAGING SPECIFICATIONS: Tape and Reel per EIA-296; T1: 2.062" (52.4mm) taped spacing; 5,000 per reel.

Options: For **RoHS Compliant** devices add the letter 'L' to end of packaging suffix. Example: R251001.NRT1L (RoHS Compliant 1A, 5,000 per reel).

Average Time Current Curves



Axial Lead and Cartridge Fuses

Subminiature

PICO® II 250 Volt Very Fast-Acting Fuse 263 Series



The PICO® II 250 Volt Fuse is a specially designed axial leaded fuse that achieves a 250 volt rating in a small package.

- RoHS Compliant version now available, use ordering suffix 'L' (see example on data sheet).

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---------------------|
| 100% | 4 hours, Minimum |
| 200% | 1 second, Maximum |
| 300% | 0.1 second, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING: 50 amperes at 250 VAC.

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak).

Salt Spray: MIL-STD-202, Method 101, Test Condition B (48 hrs.).

Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition A (10,000 ohms minimum at 100 volts).

Resistance to Soldering Heat: MIL-STD-202, Method 210, Test Condition C (10 sec at 260°C).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-55°C to 125°C).

Moisture Resistance: MIL-STD-202, Method 106.

PHYSICAL SPECIFICATIONS:

Materials: Encapsulated, Epoxy-Coated Body; Solder Coated Copper Leads. RoHS Compliant Product: Pure Tin coated copper wire leads.

Soldering Parameters:

Wave Solder — 260°C, 10 seconds maximum.

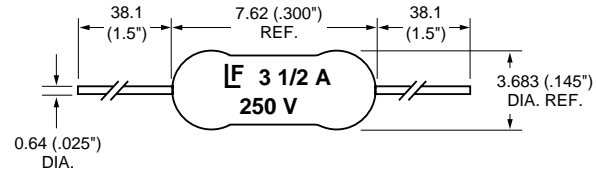
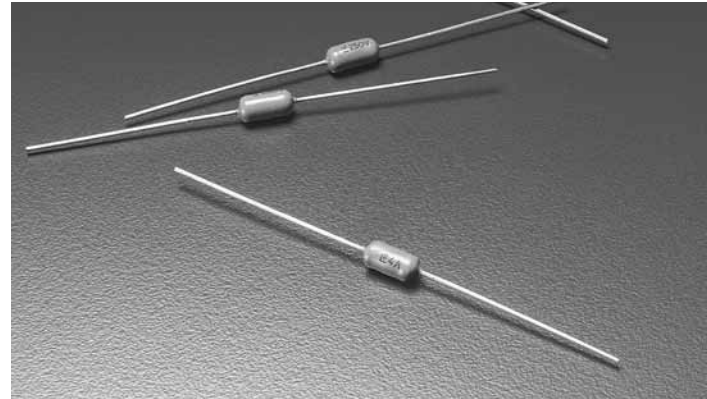
Solderability: MIL-STD-202, Method 208.

Lead Pull Force: MIL-STD-202, Method 211, Test Condition A (will withstand 7 lb. axial pull test).

PATENTED

ORDERING INFORMATION:

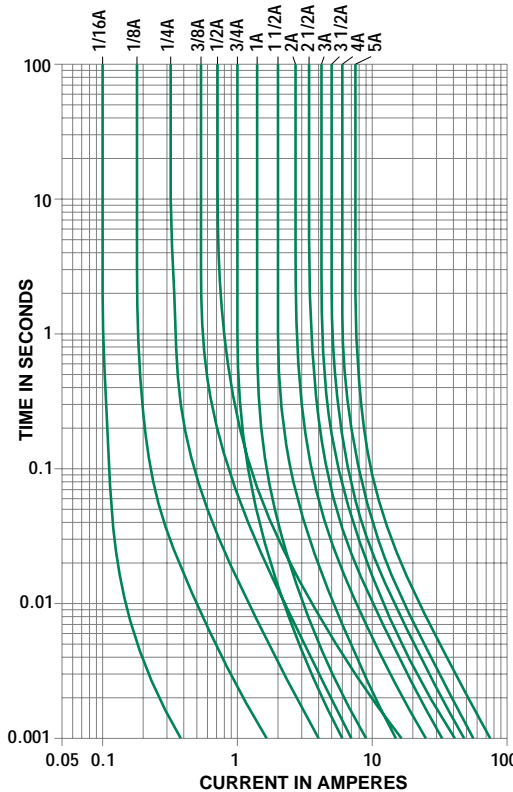
| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I^2t A ² Sec. |
|----------------|---------------|----------------|------------------------------|--|
| 0263.062 | 1/16 | 250 | 5.50 | 0.000192 |
| 0263.125 | 1/8 | 250 | 1.75 | 0.00251 |
| 0263.250 | 1/4 | 250 | 0.715 | 0.0165 |
| 0263.375 | 3/8 | 250 | 0.391 | 0.0444 |
| 0263.500 | 1/2 | 250 | 0.252 | 0.1125 |
| 0263.750 | 3/4 | 250 | 0.150 | 0.0411 |
| 0263.001 | 1 | 250 | 0.105 | 0.087 |
| 0263.015 | 1½ | 250 | 0.0635 | 0.398 |
| 0263.002 | 2 | 250 | 0.0444 | 0.74 |
| 0263.025 | 2½ | 250 | 0.0340 | 1.197 |
| 0263.003 | 3 | 250 | 0.0274 | 1.77 |
| 0263.035 | 3½ | 250 | 0.0224 | 2.33 |
| 0263.004 | 4 | 250 | 0.0193 | 3.08 |
| 0263.005 | 5 | 250 | 0.0145 | 5.55 |



PACKAGING SPECIFICATIONS: Tape and Reel per EIA-296; T1: 2.062" (52.4mm) taped spacing; 3,000 per reel.

Options: For RoHS Compliant devices add the letter 'L' to end of packaging suffix. Example: 263001. WRT1L (RoHS Compliant 1A, 3,000 per reel).

Average Time Current Curves



Axial Lead and Cartridge Fuses

Subminiature

PICO® II Time Lag Fuse 471 Series


 PS
E

- The PICO® II time-lag fuse is designed for applications that require moderate inrush withstand.
- For additional inrush withstand, consult the 473 Series.
- RoHS Compliant** version now available, use ordering suffix 'L' (see example on data sheet).

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------|
| 100% | 4 hours, Minimum |
| 200% | 120 seconds, Max. |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA. Approved by METI from 1 through 5 amperes.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS: 50 amperes at 125 VAC and VDC.

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz); Method 204, Test Condition C (55–2000 Hz at 10 G's Peak).

Moisture Resistance: MIL-STD-202, Method 106.

PHYSICAL SPECIFICATIONS:

Materials: Encapsulated, Epoxy-Coated Body; Solder Coated Copper Wire Leads. RoHS Compliant Product: Pure Tin coated copper wire leads.

Flammability Rating: UL 94V0

Soldering Parameters:

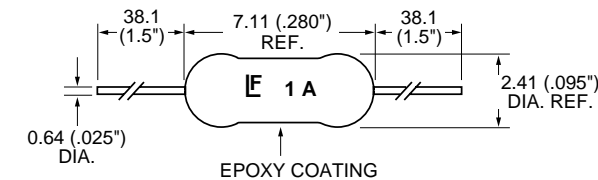
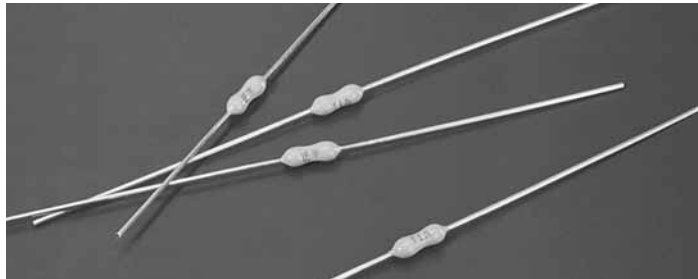
Wave Solder — 260°C, 10 seconds maximum.

Solderability: MIL-STD-202, Method 208.

Lead Pull Force: MIL-STD-202, Method 211, Test Condition A (will withstand a 7 lb. axial pull test).

ORDERING INFORMATION:

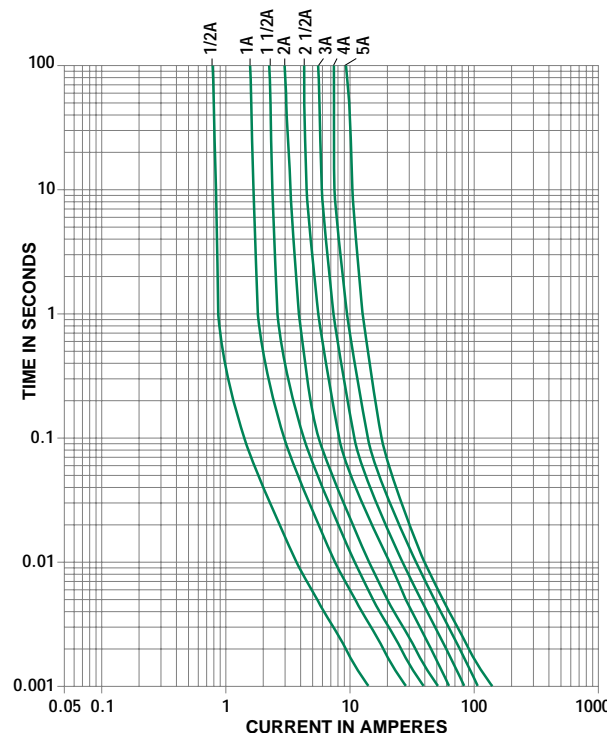
| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I^2t A ² Sec. |
|------------------|---------------|----------------|------------------------------|--|
| 0471.500 | 1/2 | 125 | 0.189 | 0.159 |
| 0471 001. | 1 | 125 | 0.085 | 0.722 |
| 0471 01.5 | 1½ | 125 | 0.054 | 1.610 |
| 0471 002. | 2 | 125 | 0.039 | 2.500 |
| 0471 02.5 | 2½ | 125 | 0.030 | 4.390 |
| 0471 003. | 3 | 125 | 0.023 | 6.960 |
| 0471 004. | 4 | 125 | 0.012 | 10.600 |
| 0471 005. | 5 | 125 | 0.008 | 15.400 |



PACKAGING SPECIFICATIONS: Tape and Reel per EIA-296; T1: 2.062" (52.4mm) taped spacing; 5,000 per reel.

Options: For **RoHS Compliant** devices add the letter 'L' to end of packaging suffix. Example: 0471001.NRT1L (RoHS Compliant 1A, 5,000 per reel).

Average Time Current Curves



Axial Lead and Cartridge Fuses

Subminiature

PICO® II Slo-Blo® Fuse 473 Series



The PICO® II Slo-Blo® fuse combines time delay performance characteristics with the proven reliability of a PICO® fuse.

- **RoHS Compliant** version now available, use ordering suffix 'L' (see example on data sheet).

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--|
| 100% | 4 hours, Minimum |
| 200% | 1 second, Min. ; 60 seconds, Max. |
| 300% | 0.2 second, Min. ; 3 seconds, Max. |
| 800% | 0.02 second, Min. ; 0.1 second, Max. |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA. Approved by METI from 1 through 5 amperes.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING:

50 amperes at 125 VDC/VAC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak).

Salt Spray: MIL-STD-202, Method 101, Test Condition B.

Insulation Resistance (After Opening): MIL-STD-202, Method 302, (10,000 ohms minimum at 100 volts).

Resistance to Soldering Heat: MIL-STD-202, Method 210, Test Condition C (20 sec at 260°C).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65°C to 125°C).

Moisture Resistance: MIL-STD-202, Method 106 (90–98% RH), Heat (65°C).

PHYSICAL SPECIFICATIONS:

Materials: Encapsulated, Epoxy-Coated Body; Solder Coated Copper Wire Leads. RoHS Compliant Product: Pure Tin coated copper wire leads.

Soldering Parameters:

Wave Solder — 260°C, 3 seconds maximum.

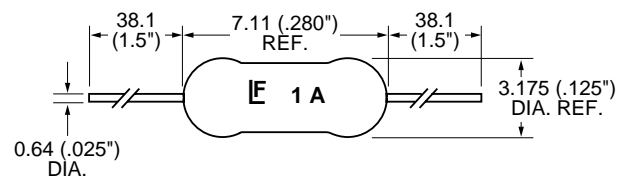
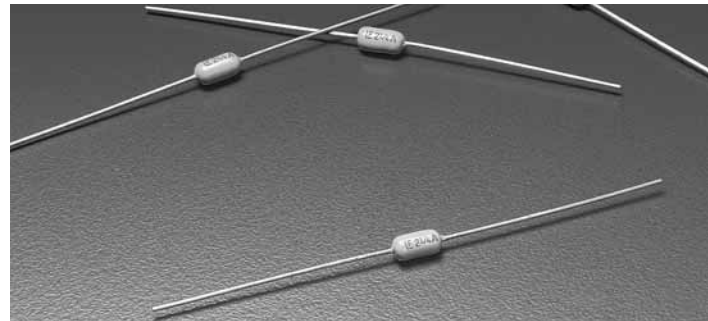
Solderability: MIL-STD-202, Method 208.

Lead Pull Force: MIL-STD-202, Method 211, Test Condition A (will withstand a 10 lb. axial pull test).

PATENTED

ORDERING INFORMATION:

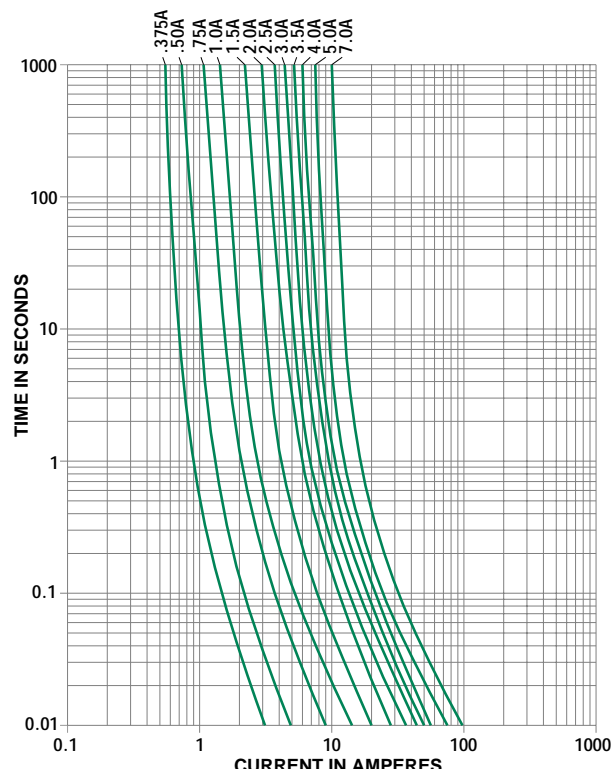
| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|----------------|---------------|----------------|------------------------------|--|
| 0473.375 | 3/8 | 125 | 1.74 | 0.0850 |
| 0473.500 | 1/2 | 125 | 1.13 | 0.210 |
| 0473.750 | 3/4 | 125 | 0.460 | 0.760 |
| 0473.001 | 1 | 125 | 0.267 | 2.01 |
| 0473.015 | 1 1/2 | 125 | 0.116 | 3.94 |
| 0473.002 | 2 | 125 | 0.0712 | 7.60 |
| 0473.2.25 | 2 1/4 | 125 | 0.0630 | 9.28 |
| 0473.025 | 2 1/2 | 125 | 0.0520 | 13.0 |
| 0473.003 | 3 | 125 | 0.0380 | 21.0 |
| 0473.035 | 3 1/2 | 125 | 0.0240 | 26.8 |
| 0473.004 | 4 | 125 | 0.0194 | 35.0 |
| 0473.005 | 5 | 125 | 0.0133 | 54.8 |
| 0473.007 | 7 | 125 | 0.0092 | 105.0 |



PACKAGING SPECIFICATIONS: Tape and Reel per EIA-296; T1: 2.062" (52.4mm) taped spacing; 4,000 per reel.

Options: For **RoHS Compliant** devices add the letter 'L' to end of packaging suffix. Example: 473001.YRT1L (RoHS Compliant 1A, 4,000 per reel).

Average Time Current Curves



Axial Lead and Cartridge Fuses

High-Reliability Subminiature

PICO® Fuse Very Fast-Acting Fuse 265/266/267 Series



QPL

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 100% | 1/16–15 | 4 hours, Minimum |
| | 1/16–7 | 1 second, Maximum |
| | 10 | 3 seconds, Maximum |
| | 15 | 10 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

FUSES TO MIL SPEC: 265 Series (except 1/16 ampere rating) is available in FM08A on QPL for MIL-PRF-23419/8. To order, change 265 to 267.

INTERRUPTING RATINGS:

300 amperes at rated voltage VDC
50 amperes at rated voltage VAC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak).

Salt Spray: MIL-STD-202, Method 101, Test Condition B.

Seal Test: MIL-STD-202, Method 112, Test Condition A.

Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition A (1/2 Megohm minimum).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65°C to 125°C).

Moisture Resistance: MIL-STD-202, Method 106.

PHYSICAL SPECIFICATIONS:

Materials: Gold-Plated Copper Leads, Type II

Weight: .32 Grams

Solderability: MIL-STD-202, Method 208.

Lead Pull Force: MIL-STD-202, Method 211, Test Condition A (will withstand a 5 lb. axial pull test).

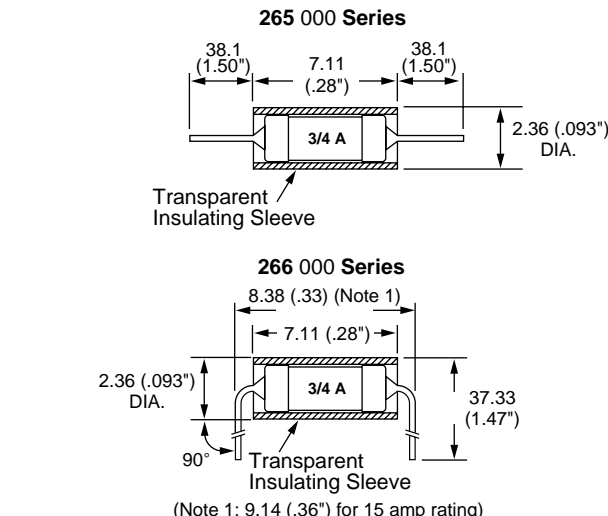
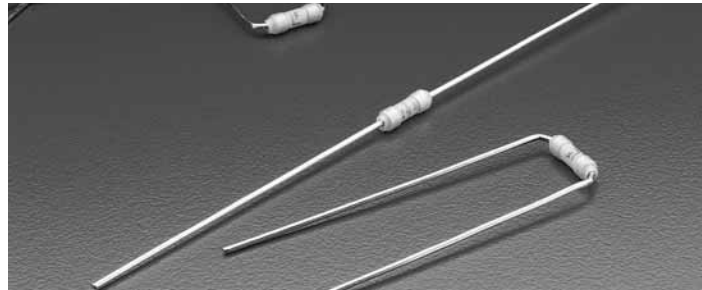
AQL (Electrical Characteristics): Certified to 1% AQL.

Sampling: Per MIL-STD-105, Inspection Level II.

Traceability and Identification Records: Controlled by lot number and retained on file for a minimum of three years. Copies of Lot Certification Test data available when requested with order.

OPTIONS: Special screening tests, burn-in, etc. can be supplied on special order to meet specific requirements. For information on higher current ratings, contact Littelfuse.

PATENTED



ORDERING INFORMATION:

| Axial Lead Catalog Number | Radial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms |
|---------------------------|----------------------------|---------------|----------------|------------------------------|
| 265.062 | 266.062 | 1/16 | 125 | 7.0 |
| 265.125 | 266.125 | 1/8 | 125 | 2.1 |
| 265.250 | 266.250 | 1/4 | 125 | 0.71 |
| 265.375 | 266.375 | 3/8 | 125 | 0.42 |
| 265.500 | 266.500 | 1/2 | 125 | 0.28 |
| 265.750 | 266.750 | 3/4 | 125 | 0.17 |
| 265.001 | 266.001 | 1 | 125 | 0.125 |
| 265.015 | 266.015 | 1½ | 125 | 0.08 |
| 265.002 | 266.002 | 2 | 125 | 0.055 |
| 265.025 | 266.025 | 2½ | 125 | 0.042 |
| 265.003 | 266.003 | 3 | 125 | 0.03515 |
| 265.004 | 266.004 | 4 | 125 | 0.023 |
| 265.005 | 266.005 | 5 | 125 | 0.014 |
| 265.007 | 266.007 | 7 | 125 | 0.01 |
| 265.010 | 266.010 | 10 | 125 | 0.00645 |
| 265.015 | 266.015 | 15 | 32 | 0.004 |

Please contact Littelfuse for Average Time Current Curve.

Axial Lead and Cartridge Fuses

High-Reliability Subminiature

MICRO™ FUSE Very Fast-Acting Type 262/268/269 Series

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|----------------------|--|
| 100% | 1/500–5 | 4 hours, Minimum |
| 200% | 1/500–3/10 4/10–5 | 5 seconds, Maximum 2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

FUSES TO MIL SPEC: 262 Series is available in FM07A on QPL for MIL-PRF-23419/7. To order, change 262 to 269.

INTERRUPTING RATING: 10,000 amperes at 125 VAC/VDC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: (1/500): MIL-STD-202, Method 213, Test Condition A (50 G's peak for 11 milliseconds).
(1/200–5): MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak).

Salt Spray: MIL-STD-202, Method 101, Test Condition B.

Seal Test: MIL-STD-202, Method 112, Test Condition A

Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition A (1/2 Megohm minimum).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65°C to 125°C).

Moisture Resistance: MIL-STD-202, Method 106.

PHYSICAL SPECIFICATIONS:

Materials: Gold-Plated Copper Leads, Type II (Fuse cap is also Gold-Plated).

Weight: 262 and 269 Series .36 Grams; 268 Series .48 Grams.

Lead Pull Force: MIL-STD-202, Method 211, Test Condition A (will withstand a 5 lb. axial pull test).

AQL (Electrical Characteristics): Certified to 1% AQL.

Sampling: Per MIL-STD-105, Inspection Level II.

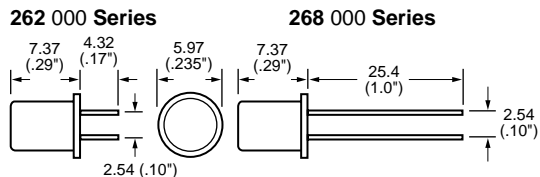
Traceability and Identification Records: Controlled by lot number and retained on file for a minimum of three years. Copies of Lot Certification Test data available when requested with order.

OPTIONS: Special screening tests, burn-in, etc. can be supplied on special order to meet specific requirements.

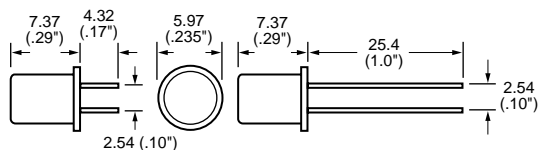
PATENTED



262 000 Series



268 000 Series



ORDERING INFORMATION:

| Plug-In Catalog Number | Radial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms |
|------------------------|----------------------------|---------------|----------------|------------------------------|
| 262.002 | 268.002 | 1/500 | 125 | 2000 |
| 262.005 | 268.005 | 1/200 | 125 | 280 |
| 262.010 | 268.010 | 1/100 | 125 | 94.0 |
| 262.015 | 268.015 | 1/64 | 125 | 44.0 |
| 262.031 | 268.031 | 1/32 | 125 | 16.45 |
| 262.050 | 268.050 | 1/20 | 125 | 3.20 |
| 262.062 | 268.062 | 1/16 | 125 | 2.25 |
| 262.100 | 268.100 | 1/10 | 125 | 1.17 |
| 262.125 | 268.125 | 1/8 | 125 | 1.0 |
| 262.200 | 268.200 | 2/10 | 125 | 2.30 |
| 262.250 | 268.250 | 1/4 | 125 | 1.75 |
| 262.300 | 268.300 | 3/10 | 125 | 1.25 |
| 262.400 | 268.400 | 4/10 | 125 | 0.227 |
| 262.500 | 268.500 | 1/2 | 125 | 0.167 |
| 262.600 | 268.600 | 6/10 | 125 | 0.140 |
| 262.700 | 268.700 | 7/10 | 125 | 0.114 |
| 262.750 | 268.750 | 3/4 | 125 | 0.104 |
| 262.800 | 268.800 | 8/10 | 125 | 0.094 |
| 262.001 | 268.001 | 1 | 125 | 0.100 |
| 262.015 | 268.015 | 1 1/2 | 125 | 0.063 |
| 262.002 | 268.002 | 2 | 125 | 0.046 |
| 262.003 | 268.003 | 3 | 125 | 0.034 |
| 262.004 | 268.004 | 4 | 125 | 0.019 |
| 262.005 | 268.005 | 5 | 125 | 0.018 |

Please contact Littelfuse for Average Time Current Curve.

Axial Lead and Cartridge Fuses

Subminiature

MICRO™ FUSE Very Fast-Acting Type 272/273/274/278/279 Series





Developed originally for the U.S. Space Program, MICRO fuse provides reliability in a compact design. The MICRO fuse is available in plug-in or radial lead styles and a complete range of ampere ratings from 1/500 to 5 amperes to suit a wide variety of design needs.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|----------------------|--|
| 100% | 1/500–5 | 4 hours, Minimum |
| 200% | 1/500–3/10 4/10–5 | 5 seconds, Maximum 2 seconds, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING: 10,000 amperes at 125 VAC/VDC.

FUSES TO MIL SPEC: 273 Series is available in Military QPL type (FM02). To order, change 273 to 274.

Operating Temperature:

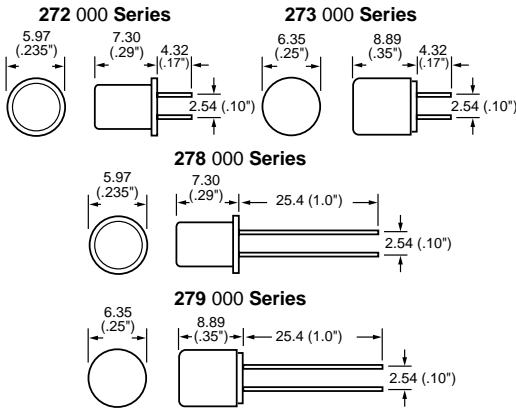
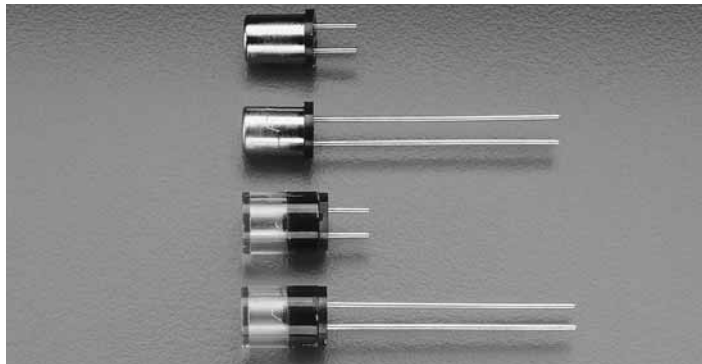
273 and 279: -55°C to 85°C.

272 and 278: -55°C to 125°C

PATENTED

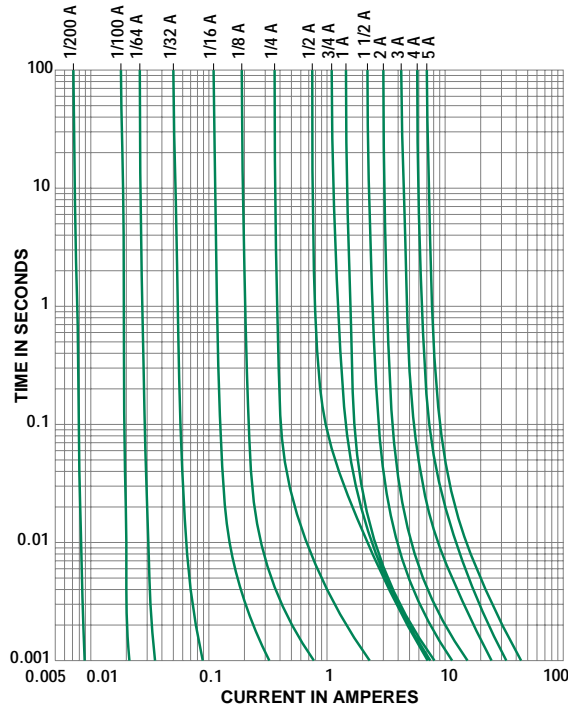
ORDERING INFORMATION:

| Plug-In | | Radial Lead | | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|----------------|----------------|----------------|----------------|---------------|----------------|------------------------------|--|
| Catalog Number | Catalog Number | Catalog Number | Catalog Number | | | | |
| 272.002 | 273.002 | 278.002 | 279.002 | 1/500 | 125 | 2200 | 0.00000000845 |
| 272.005 | 273.005 | 278.005 | 279.005 | 1/200 | 125 | 2800 | 0.0000000810 |
| 272.010 | 273.010 | 278.010 | 279.010 | 1/100 | 125 | 80.0 | 0.000000462 |
| 272.015 | 273.015 | 278.015 | 279.015 | 1/64 | 125 | 44.0 | 0.00000123 |
| 272.031 | 273.031 | 278.031 | 279.031 | 1/32 | 125 | 16.0 | 0.00000810 |
| 272.050 | 273.050 | 278.050 | 279.050 | 1/20 | 125 | 3.20 | 0.0000666 |
| 272.062 | 273.062 | 278.062 | 279.062 | 1/16 | 125 | 2.32 | 0.000115 |
| 272.100 | 273.100 | 278.100 | 279.100 | 1/10 | 125 | 1.25 | 0.000385 |
| 272.125 | 273.125 | 278.125 | 279.125 | 1/8 | 125 | 1.0 | 0.000691 |
| 272.200 | 273.200 | 278.200 | 279.200 | 2/10 | 125 | 2.30 | 0.00409 |
| 272.250 | 273.250 | 278.250 | 279.250 | 1/4 | 125 | 1.75 | 0.00640 |
| 272.300 | 273.300 | 278.300 | 279.300 | 3/10 | 125 | 1.25 | 0.00945 |
| 272.400 | 273.400 | 278.400 | 279.400 | 4/10 | 125 | 0.227 | 0.0251 |
| 272.500 | 273.500 | 278.500 | 279.500 | 1/2 | 125 | 0.167 | 0.0716 |
| 272.600 | 273.600 | 278.600 | 279.600 | 6/10 | 125 | 0.430 | 0.0411 |
| 272.700 | 273.700 | 278.700 | 279.700 | 7/10 | 125 | 0.324 | 0.0710 |
| 272.750 | 273.750 | 278.750 | 279.750 | 3/4 | 125 | 0.293 | 0.0900 |
| 272.800 | 273.800 | 278.800 | 279.800 | 8/10 | 125 | 0.271 | 0.113 |
| 272.001 | 273.001 | 278.001 | 279.001 | 1 | 125 | 0.0880 | 0.0648 |
| 272.015 | 273.015 | 278.015 | 279.015 | 1½ | 125 | 0.0578 | 0.160 |
| 272.002 | 273.002 | 278.002 | 279.002 | 2 | 125 | 0.0425 | 0.300 |
| 272.003 | 273.003 | 278.003 | 279.003 | 3 | 125 | 0.0275 | 0.759 |
| 272.004 | 273.004 | 278.004 | 279.004 | 4 | 125 | 0.0202 | 1.38 |
| 272.005 | 273.005 | 278.005 | 279.005 | 5 | 125 | 0.0156 | 2.21 |



NOTE: Amperage and voltage rating stamped on cap. Leads are solder-coated copper; .025" diameter.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Subminiature Glass Body

2AG Fast-Acting Fuse 224/225 Series



The 2AG Fast-Acting fuses are available in cartridge form or with axial leads. Axial leaded fuses are board washable. 2AG fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 1 second, Maximum |

AGENCY APPROVALS: All ratings are Listed by UL and Certified by CSA. 1 through 10 amperes approved by METI.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

| | |
|----------|---------------------------|
| 0.1–10A | 10,000 amperes at 125 VAC |
| 0.1–1A | 35 amperes at 250 VAC |
| 1.5–3.5A | 100 amperes at 250 VAC |

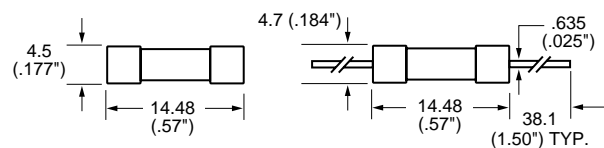
PACKAGING OPTIONS: 224 Series available on Tape and Reel per EIA-296. For 1500 pieces per reel, add packaging suffix DRT1. See page 8 for pitch Dimensions. 224, 225 series available in bulk packaging. For 1000 pieces bulk add packaging suffix M.

PATENTED



225 000 Series

224 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves

ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|--------------------------|---------------------------|---------------|----------------|------------------------------|--|
| 225.100 | 224.100 | 1/10 | 250 | 6.15 | 0.000750 |
| 225.125 | 224.125 | 1/8 | 250 | 3.90 | 0.00286 |
| 225.250 | 224.250 | 1/4 | 250 | 1.15 | 0.0300 |
| 225.375 | 224.375 | 3/8 | 250 | 0.395 | 0.171 |
| 225.500 | 224.500 | 1/2 | 250 | 0.265 | 0.365 |
| 225.750 | 224.750 | 3/4 | 250 | 0.152 | 1.05 |
| 225.001 | 224.001 | 1 | 250 | 0.102 | 2.22 |
| 225.015 | 224.015 | 1 1/2 | 250 | 0.0705 | 0.800 |
| 225.002 | 224.002 | 2 | 250 | 0.0490 | 1.50 |
| 225.025 | 224.025 | 2 1/2 | 250 | 0.0365 | 2.68 |
| 225.003 | 224.003 | 3 | 250 | 0.0310 | 4.62 |
| 225.035 | 224.035 | 3 1/2 | 250 | 0.0258 | 6.70 |
| 225.004 | 224.004 | 4 | 125 | 0.0233 | 9.40 |
| 225.005 | 224.005 | 5 | 125 | 0.0179 | 17.00 |
| 225.006 | 224.006 | 6 | 125 | 0.0147 | 22.1 |
| 225.007 | 224.007 | 7 | 125 | 0.0123 | 40.0 |
| 225.008 | 224.008 | 8 | 125 | 0.0100 | 56.0 |
| 225.010 | 224.010 | 10 | 125 | 0.00675 | 116.0 |

2AG Special 350V

Fast-Acting Fuse



The 220 007 subminiature fuse is intended for fluorescent lighting ballast protection or similar applications up to 350V.

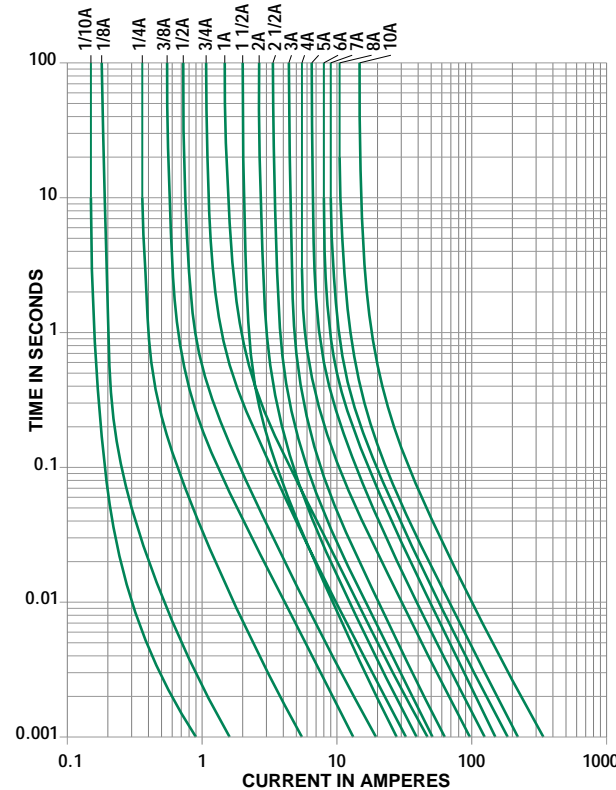
AXIAL LEAD PART NUMBER: 220 007 (ampere rating of 3A).

DIMENSIONS: Same as 224 Series.

ELECTRICAL CHARACTERISTICS: Same as 224 Series.

INTERRUPTING RATING: 100 amperes at 350 VAC.

Contact Littelfuse concerning other ampere ratings.



Axial Lead and Cartridge Fuses

Subminiature Glass Body



2AG Fast-Acting Fuse 224P/225P Series



The 2AG Fast-Acting fuses are available in cartridge form or with axial leads. Axial leaded fuses are board washable. 2AG fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 1 second, Maximum |

AGENCY APPROVALS: All ratings are Listed by UL and Certified by CSA. 1 through 10 amperes approved by METI.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

| | |
|----------|---------------------------|
| 0.1-10A | 10,000 amperes at 125 VAC |
| 0.1-1A | 35 amperes at 250 VAC |
| 1.5-3.5A | 100 amperes at 250 VAC |

PACKAGING OPTIONS: 224P Series available on Tape and Reel per EIA-296. For 1500 pieces per reel, add packaging suffix DRT1P. See page 8 for pitch Dimensions. 224P, 225P series available in bulk packaging. For 1000 pieces bulk add packaging suffix MXP.

ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|--------------------------|---------------------------|---------------|----------------|------------------------------|--|
| 225.100P | 224.100P | 1/10 | 250 | 6.15 | 0.000750 |
| 225.125P | 224.125P | 1/8 | 250 | 3.90 | 0.00286 |
| 225.250P | 224.250P | 1/4 | 250 | 1.15 | 0.0300 |
| 225.375P | 224.375P | 3/8 | 250 | 0.395 | 0.171 |
| 225.500P | 224.500P | 1/2 | 250 | 0.265 | 0.365 |
| 225.750P | 224.750P | 3/4 | 250 | 0.152 | 1.05 |
| 225.001P | 224.001P | 1 | 250 | 0.102 | 2.22 |
| 225.015P | 224.015P | 1 1/2 | 250 | 0.0705 | 0.800 |
| 225.002P | 224.002P | 2 | 250 | 0.0490 | 1.50 |
| 225.025P | 224.025P | 2 1/2 | 250 | 0.0365 | 2.68 |
| 225.003P | 224.003P | 3 | 250 | 0.0310 | 4.62 |
| 225.035P | 224.035P | 3 1/2 | 250 | 0.0258 | 6.70 |
| 225.004P | 224.004P | 4 | 125 | 0.0233 | 9.40 |
| 225.005P | 224.005P | 5 | 125 | 0.0179 | 17.00 |
| 225.006P | 224.006P | 6 | 125 | 0.0147 | 22.1 |
| 225.007P | 224.007P | 7 | 125 | 0.0123 | 40.0 |
| 225.008P | 224.008P | 8 | 125 | 0.0100 | 56.0 |
| 225.010P | 224.010P | 10 | 125 | 0.00675 | 116.0 |

2AG Special 350V



Fast-Acting Fuse

The 220 007P subminiature fuse is intended for fluorescent lighting ballast protection or similar applications up to 350V.

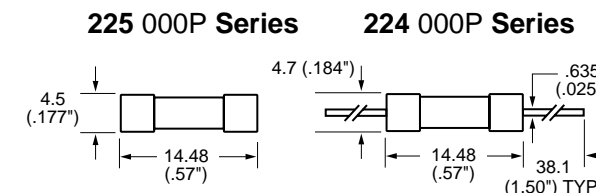
AXIAL LEAD PART NUMBER: 220 007P (ampere rating of 3A).

DIMENSIONS: Same as 224P Series.

ELECTRICAL CHARACTERISTICS: Same as 224P Series.

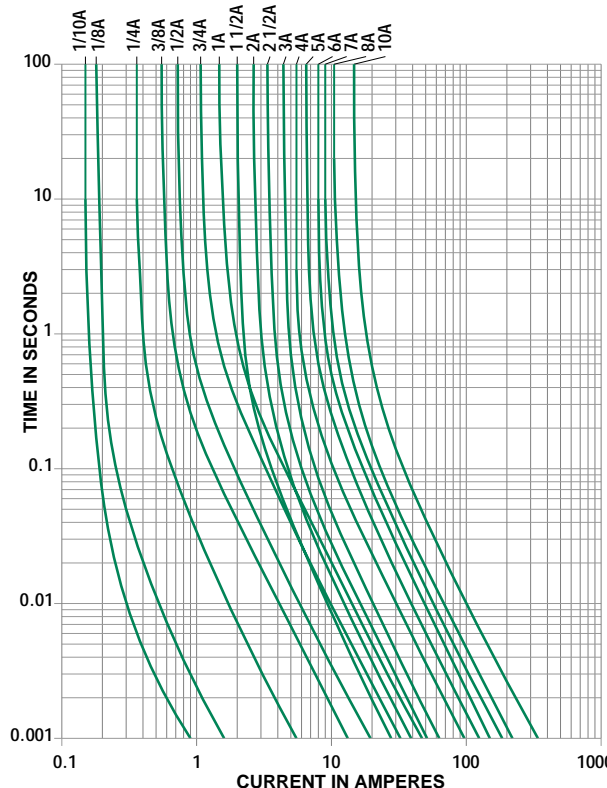
INTERRUPTING RATING: 100 amperes at 350 VAC.

Contact Littelfuse concerning other ampere ratings.



Axial Lead Material: Tin coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Subminiature Glass Body

2AG Slo-Blo® Fuse 229/230 Series

The 2AG Slo-Blo® fuses are available in cartridge form or with axial leads. Axial leaded fuses are board washable. 2AG fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 3 seconds, Minimum 20 seconds, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 3.5 amperes. Recognized under the Components Program of Underwriters Laboratories from 4 through 7 amperes. 1 through 7 amperes approved by METI.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

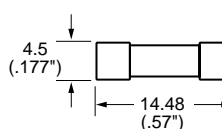
INTERRUPTING RATINGS:

| | |
|-----------|--------------------------|
| 0.25–3.5A | 10,000 amperes at 125VAC |
| 4–7A | 400 amperes at 125VAC |
| 0.25–1A | 35 amperes at 250VAC |
| 1.25–3.5A | 100 amperes at 250VAC |

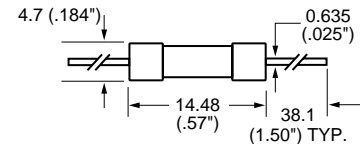
PACKAGING OPTIONS: 230 Series available on Tape and Reel per EIA-296. For 1500 pieces per reel, add packaging suffix DRT1W. See page 8 for pitch dimensions. 229 and 230 series available in bulk packaging. For 1000 pieces bulk, add packaging suffix M.



229 000 Series

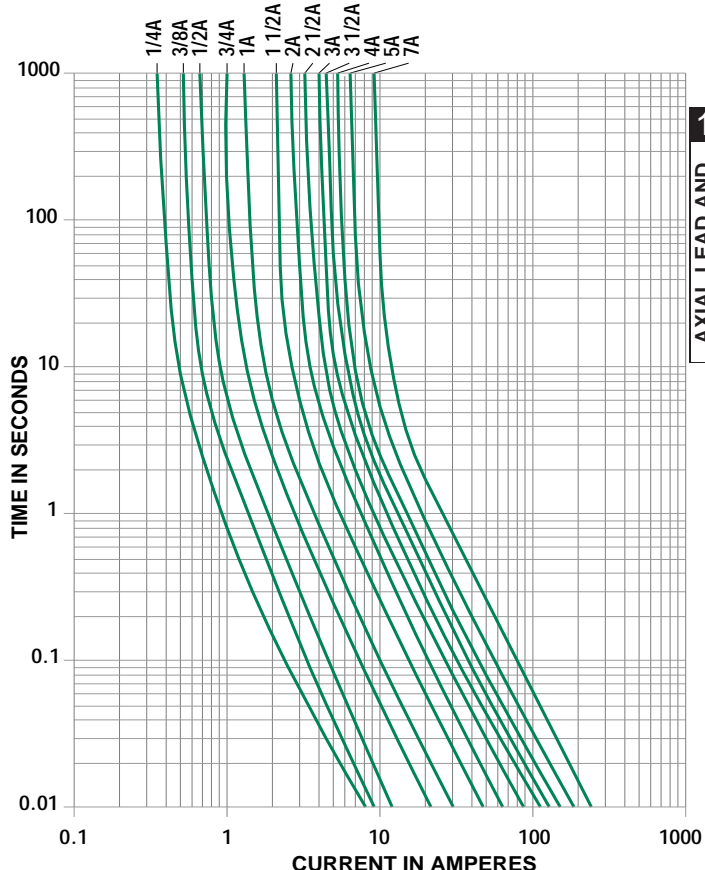


230 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves



ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|--------------------------|---------------------------|---------------|----------------|------------------------------|--|
| 229.250 | 230.250 | 1/4 | 250 | 2.41 | 0.216 |
| 229.350 | 230.350 | .350 | 250 | 1.30 | 0.490 |
| 229.375 | 230.375 | 3/8 | 250 | 0.688 | 0.580 |
| 229.500 | 230.500 | 1/2 | 250 | 0.477 | 1.16 |
| 229.600 | 230.600 | 6/10 | 250 | 0.340 | 1.75 |
| 229.750 | 230.750 | 3/4 | 250 | 0.304 | 2.95 |
| 229.800 | 230.800 | 8/10 | 250 | 0.145 | 3.45 |
| 229.001 | 230.001 | 1 | 250 | 0.107 | 5.64 |
| 229.1.25 | 230.1.25 | 1 1/4 | 250 | 0.0692 | 9.80 |
| 229.01.5 | 230.01.5 | 1 1/2 | 250 | 0.0562 | 15.0 |
| 229.002 | 230.002 | 2 | 250 | 0.0498 | 30.0 |
| 229.2.25 | 230.2.25 | 2 1/4 | 250 | 0.0480 | 39.0 |
| 229.02.5 | 230.02.5 | 2 1/2 | 250 | 0.0462 | 50.0 |
| 229.003 | 230.003 | 3 | 250 | 0.0444 | 77.0 |
| 229.03.5 | 230.03.5 | 3 1/2 | 250 | 0.0426 | 110.0 |
| 229.004 | 230.004 | 4 | 125 | 0.0408 | 148.0 |
| 229.005 | 230.005 | 5 | 125 | 0.0390 | 267.0 |
| 229.006 | 230.006 | 6 | 125 | 0.0372 | 380.0 |
| 229.007 | 230.007 | 7 | 125 | 0.0354 | 464.0 |

Axial Lead and Cartridge Fuses

Subminiature Glass Body

2AG Slo-Blo® Fuse 229/230 Series

SURGE WITHSTAND SPECIFICATIONS

Our standard 229 and 230 Series Slo-Blo® fuses meet the demanding requirements of the Telecom industry. These Fuses combine conventional overcurrent protection with the ability to withstand high current, short duration pulses. These fuses comply with the short circuit requirements of UL 1459 for telephone equipment. Insulating Sleeve Option available. We have characterized these fuses for the Telecom industry requirements as shown below.

ELECTRICAL CHARACTERISTICS:

Short Circuit Capabilities:

| | | |
|------------------------------|---------------------|--------------------------------|
| UL 60950 (UL 1459 Included): | 60A, 40A, 7A, 2.2A, | 600VAC, 600VAC, 600VAC, 600VAC |
| | | |
| | | |
| | | |
| | | |

- Meets UL 497 Specifications

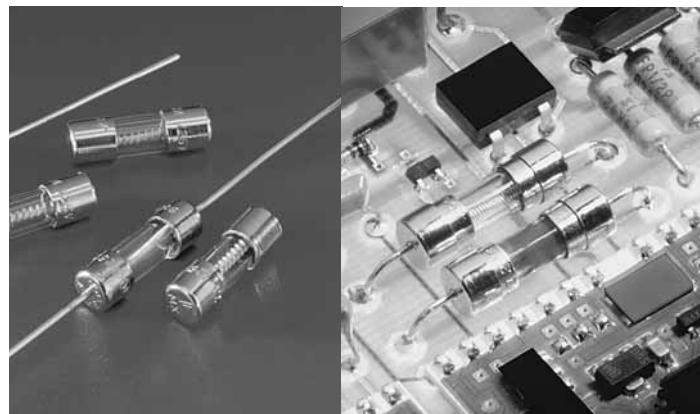
PEAK WITHSTAND CURRENT (Ip): These fuses will withstand 50 repetitions of a double exponential impulse wave having peak currents (Ip) and peak voltages as listed.

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | 10 x 160 microsec. 1500V | 10 x 560 microsec. 800V | 10 x 1000 microsec. 1000V |
|--------------------------|---------------------------|--------------------|--------------------------|-------------------------|---------------------------|
| 229.250 | 230.250 | 1/4 | 23.0A | 16.6A | 12.4A |
| 229.350 | 230.350 | .350 | 34.0A | 25.8A | 19.3A |
| 229.375 | 230.375 | 3/8 | 40.0A | 25.4A | 19.0A |
| 229.500 | 230.500 | 1/2 | 60.0A | 37.7A | 28.2A |
| 229.600 | 230.600 | 6/10 | 71.0A | 47.2A | 35.3A |
| 229.750 | 230.750 | 3/4 | 91.0A | 65.5A | 49.0A |
| 229.800 | 230.800 | 8/10 | 104.0A | 68.9A | 51.6A |
| 229.001 | 230.001 | 1 | 130.0A | 88.6A | 66.3A |
| 229.125 | 230.125 | 1 1/4 ¹ | 162.0A | 118.1A | 100.0A |

¹500A peak, 2500V, 2 x 10 microseconds, 20 repetitions.

INDICATING SLO-BLO® FUSE

The 2AG Indicating Slo-Blo® fuse instantly identifies itself upon opening by showing a discoloration of its glass body. Guesswork and time consuming circuit testing are eliminated. This unique design offers the same quality performance characteristics as the standard 2AG fuse design.



* When ordering the 2AG Indicating Slo-Blo Fuse, an 'S' is required after the catalog number.

Example:

-1A Indicating Slo-Blo® Fuse = 230 001S

2AG 229/230 Series General Specifications

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz, 0.06 inches total excursion).

Salt Spray: MIL-STD-202 Method 101, Test Condition B (48 hours). Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition B.

Resistance to Soldering Heat: (Axial Leaded Fuses):

MIL-STD-202, Method 210A, Test Condition B (260°C, 3 Seconds).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65°C to 125°C).

Moisture Resistance: MIL-STD-202, Method 106 (90-98% RH, 65°C).

Solderability: (Axial Leaded Fuses): MIL-STD-202, Method 208.

PHYSICAL SPECIFICATIONS:

Materials: Glass Body, Nickel-Plated Brass Fuse Caps. (Insulating sleeve option available).

SOLDERING PARAMETERS:

Wave solder — 500°F (260°C), 3 seconds Max.

Reflow solder — Not recommended.

Axial Lead and Cartridge Fuses

Subminiature Glass Body

  **2AG** Slo-Blo® Fuse 229P/230P Series



The 2AG Slo-Blo® fuses are available in cartridge form or with axial leads. Axial leaded fuses are board washable. 2AG fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 3 seconds, Minimum 20 seconds, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 3.5 amperes. Recognized under the Components Program of Underwriters Laboratories from 4 through 7 amperes. 1 through 7 amperes approved by METI.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

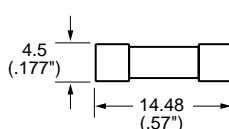
INTERRUPTING RATINGS:

| | |
|-----------|--------------------------|
| 0.25–3.5A | 10,000 amperes at 125VAC |
| 4–7A | 400 amperes at 125VAC |
| 0.25–1A | 35 amperes at 250VAC |
| 1.25–3.5A | 100 amperes at 250VAC |

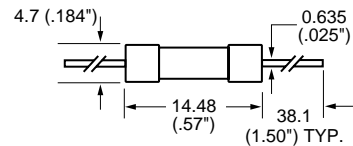
PACKAGING OPTIONS: 230P Series available on Tape and Reel per EIA-296. For 1500 pieces per reel, add packaging suffix DRTIP. See page 8 for pitch dimensions. 229P and 230P series available in bulk packaging. For 1000 pieces bulk, add packaging suffix MXP.



229 000P Series



230 000P Series



Axial Lead Material: Tin coated copper.

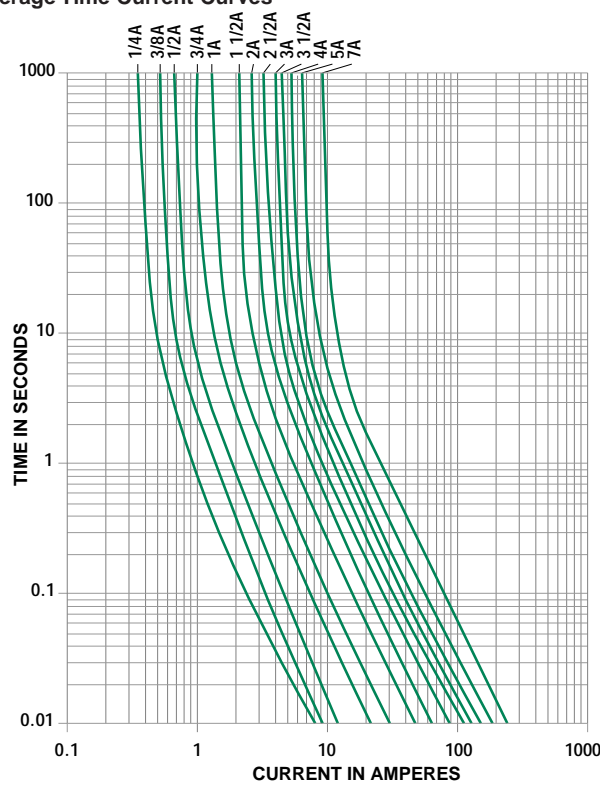
PHYSICAL SPECIFICATIONS:

Materials: Glass Body, Nickel-Plated Brass Fuse Caps (Insulating sleeve option available).

SOLDERING PARAMETERS:

Wave solder- 500°F(260°C), 3 seconds Max.
Reflow solder- Not recommended

Average Time Current Curves



ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I²t A² Sec. |
|--------------------------|---------------------------|---------------|----------------|------------------------------|-----------------------------|
| 229.250P | 230.250P | 1/4 | 250 | 2.41 | 0.216 |
| 229.350P | 230.350P | .350 | 250 | 1.30 | 0.490 |
| 229.375P | 230.375P | 3/8 | 250 | | 0.580 |
| 229.500P | 230.500P | 1/2 | 250 | 0.688 | 1.16 |
| 229.600P | 230.600P | 6/10 | 250 | 0.477 | 1.75 |
| 229.750P | 230.750P | 3/4 | 250 | 0.340 | 2.95 |
| 229.800P | 230.800P | 8/10 | 250 | 0.304 | 3.45 |
| 229.001P | 230.001P | 1 | 250 | | 5.64 |
| 229.1.25P | 230.1.25P | 1 1/4 | 250 | 0.145 | 9.80 |
| 229.01.5P | 230.01.5P | 1 1/2 | 250 | 0.107 | 15.0 |
| 229.002P | 230.002P | 2 | 250 | 0.0692 | 30.0 |
| 229.2.25P | 230.2.25P | 2 1/4 | 250 | 0.0562 | 39.0 |
| 229.02.5P | 230.02.5P | 2 1/2 | 250 | 0.0498 | 50.0 |
| 229.003P | 230.003P | 3 | 250 | 0.0380 | 77.0 |
| 229.03.5P | 230.03.5P | 3 1/2 | 250 | 0.0310 | 110.0 |
| 229.004P | 230.004P | 4 | 125 | 0.0256 | 148.0 |
| 229.005P | 230.005P | 5 | 125 | 0.0185 | 267.0 |
| 229.006P | 230.006P | 6 | 125 | 0.0140 | 380.0 |
| 229.007P | 230.007P | 7 | 125 | 0.0115 | 464.0 |

Axial Lead and Cartridge Fuses

Subminiature Glass Body

  **2AG** Slo-Blo® Fuse 229P/230P Series

SURGE WITHSTAND SPECIFICATIONS

Our standard 229P and 230P Series Slo-Blo® fuses meet the demanding requirements of the Telecom industry. These Fuses combine conventional overcurrent protection with the ability to withstand high current, short duration pulses. These fuses comply with the short circuit requirements of UL 1459 for telephone equipment. Insulating Sleeve Option available. We have characterized these fuses for the Telecom industry requirements as shown below.

ELECTRICAL CHARACTERISTICS:

Short Circuit Capabilities:

| | | |
|------------------------------|---------------------|--------------------------------|
| UL 60950 (UL 1459 Included): | 60A, 40A, 7A, 2.2A, | 600VAC, 600VAC, 600VAC, 600VAC |
|------------------------------|---------------------|--------------------------------|

- Meets UL 497 Specifications

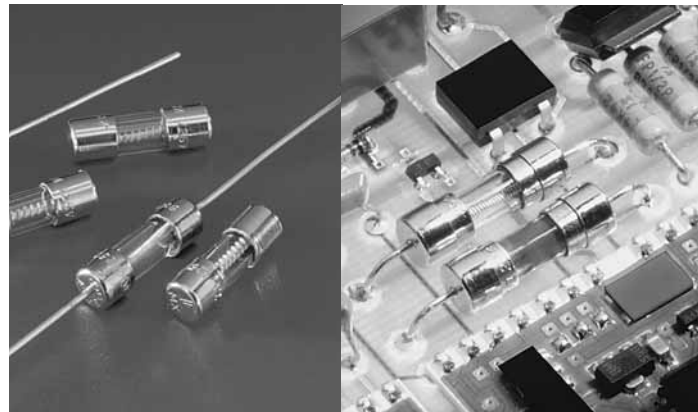
PEAK WITHSTAND CURRENT (Ip): These fuses will withstand 50 repetitions of a double exponential impulse wave having peak currents (Ip) and peak voltages as listed.

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | 10 x 160 microsec. 1500V | 10 x 560 microsec. 800V | 10 x 1000 microsec. 1000V |
|--------------------------|---------------------------|--------------------|--------------------------|-------------------------|---------------------------|
| 229.250P | 230.250P | 1/4 | 23.0A | 16.6A | 12.4A |
| 229.350P | 230.350P | .350 | 34.0A | 25.8A | 19.3A |
| 229.375P | 230.375P | 3/8 | 40.0A | 25.4A | 19.0A |
| 229.500P | 230.500P | 1/2 | 60.0A | 37.7A | 28.2A |
| 229.600P | 230.600P | 6/10 | 71.0A | 47.2A | 35.3A |
| 229.750P | 230.750P | 3/4 | 91.0A | 65.5A | 49.0A |
| 229.800P | 230.800P | 8/10 | 104.0A | 68.9A | 51.6A |
| 229.001P | 230.001P | 1 | 130.0A | 88.6A | 66.3A |
| 229.1.25P | 230.1.25P | 1 1/4 ¹ | 162.0A | 118.1A | 100.0A |

¹500A peak, 2500V, 2 x 10 microseconds, 20 repetitions.

INDICATING SLO-BLO® FUSE

The 2AG Indicating Slo-Blo® fuse instantly identifies itself upon opening by showing a discoloration of its glass body. Guesswork and time consuming circuit testing are eliminated. This unique design offers the same quality performance characteristics as the standard 2AG fuse design.



* When ordering the 2AG Indicating Slo-Blo Fuse, an 'S' is required after the catalog number.

Example:

-1A Indicating Slo-Blo® Fuse = 230 001S

2AG 229P/230P Series General Specifications

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature: -55°C to 125°C.

Shock: MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).

Vibration: MIL-STD-202, Method 201 (10–55 Hz, 0.06 inches total excursion).

Salt Spray: MIL-STD-202 Method 101, Test Condition B (48 hours). Insulation Resistance (After Opening): MIL-STD-202, Method 302, Test Condition B.

Resistance to Soldering Heat: (Axial Leaded Fuses):

MIL-STD-202, Method 210A, Test Condition B (260°C, 3 Seconds).

Thermal Shock: MIL-STD-202, Method 107, Test Condition B (-65°C to 125°C).

Moisture Resistance: MIL-STD-202, Method 106 (90-98% RH, 65°C).

Solderability: (Axial Leaded Fuses): MIL-STD-202, Method 208.

PHYSICAL SPECIFICATIONS:

Materials: Glass Body, Nickel-Plated Brass Fuse Caps. (Insulating sleeve option available).

SOLDERING PARAMETERS:

Wave solder — 500°F (260°C), 3 seconds Max.

Reflow solder — Not recommended.

Axial Lead and Cartridge Fuses

Glass Body

3AG Fast-Acting Type 312/318 Series



A standard for cost-effective reliability and performance in circuit protection, the 3AG fuse satisfies a broad range of application requirements.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|------------------|
| 110% | 1/32–35 | 4 hours, Minimum |
| 135% | 1/32–35 | 1 hour, Maximum |
| | 1/32–10 | 5 sec., Maximum |
| 200% | 12–30 | 10 sec., Maximum |
| | 35 | 20 sec., Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 30 amperes.

1/100–10 amperes listed to UL 248-14 (UL 198-G)

12–30 amperes listed to UL 275.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING:

10,000A @ 125VAC

35A @ 250VAC

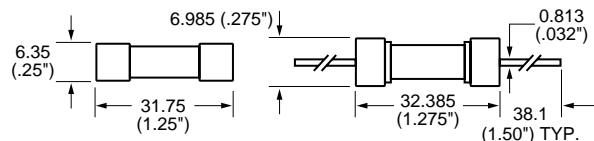
ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|--------------------------|---------------------------|---------------|----------------|------------------------------|--|
| 312.031 | 318.031 | 1/32 | 250 | 23.3 | 0.0000300 |
| 312.062 | 318.062 | 1/16 | 250 | 24.5 | 0.000249 |
| 312.100 | 318.100 | 1/10 | 250 | 11.2 | 0.00102 |
| 312.125 | 318.125 | 1/8 | 250 | 7.10 | 0.00289 |
| 312.150 | 318.150 | 15/100 | 250 | 5.10 | 0.00550 |
| 312.175 | 318.175 | .175 | 250 | 3.85 | 0.00960 |
| 312.187 | 318.187 | 3/16 | 250 | 3.40 | 0.0128 |
| 312.200 | 318.200 | 2/10 | 250 | 3.00 | 0.0165 |
| 312.250 | 318.250 | 1/4 | 250 | 2.00 | 0.0355 |
| 312.300 | 318.300 | 3/10 | 250 | 1.40 | 0.0689 |
| 312.375 | 318.375 | 3/8 | 250 | 0.820 | 0.185 |
| 312.500 | 318.500 | 1/2 | 250 | 0.495 | 0.483 |
| 312.600 | 318.600 | 6/10 | 250 | 0.360 | 0.880 |
| 312.750 | 318.750 | 3/4 | 250 | 0.243 | 1.84 |
| 312.001 | 318.001 | 1 | 250 | 0.189 | 0.760 |
| 312.125 | 318.125 | 1 1/4 | 250 | 0.138 | 1.45 |
| 312.015 | 318.015 | 1 1/2 | 250 | 0.103 | 2.35 |
| 312.016 | 318.016 | 1 9/10 | 250 | 0.0930 | 2.80 |
| 312.175 | 318.175 | 1 3/4 | 250 | 0.0850 | 3.60 |
| 312.018 | 318.018 | 1 8/10 | 250 | 0.0820 | 3.85 |
| 312.002 | 318.002 | 2 | 250 | 0.0700 | 5.20 |
| 312.225 | 318.225 | 2 1/4 | 250 | 0.0590 | 7.20 |
| 312.025 | 318.025 | 2 1/2 | 250 | 0.0510 | 9.54 |
| 312.003 | 318.003 | 3 | 250 | 0.0424 | 14.0 |
| 312.004 | 318.004 | 4 | 250 | 0.0291 | 28.5 |
| 312.005 | 318.005 | 5 | 250 | 0.0223 | 50.0 |
| 312.006 | 318.006 | 6 | 250 | 0.0177 | 81.1 |
| 312.007 | 318.007 | 7 | 250 | 0.0145 | 118.0 |
| 312.008 | 318.008 | 8 | 250 | 0.0121 | 166.0 |
| 312.010 | 318.010 | 10 | 250 | 0.00925 | 298.0 |
| 312.012 | — | 12 | 32 | 0.0071 | — |
| 312.015 | — | 15 | 32 | 0.0052 | — |
| 312.020 | — | 20 | 32 | 0.0034 | — |
| 312.025 | — | 25 | 32 | 0.0024 | — |
| 312.030 | — | 30 | 32 | 0.0019 | — |
| 312.035 | — | 35 | 32 | 0.0013 | — |

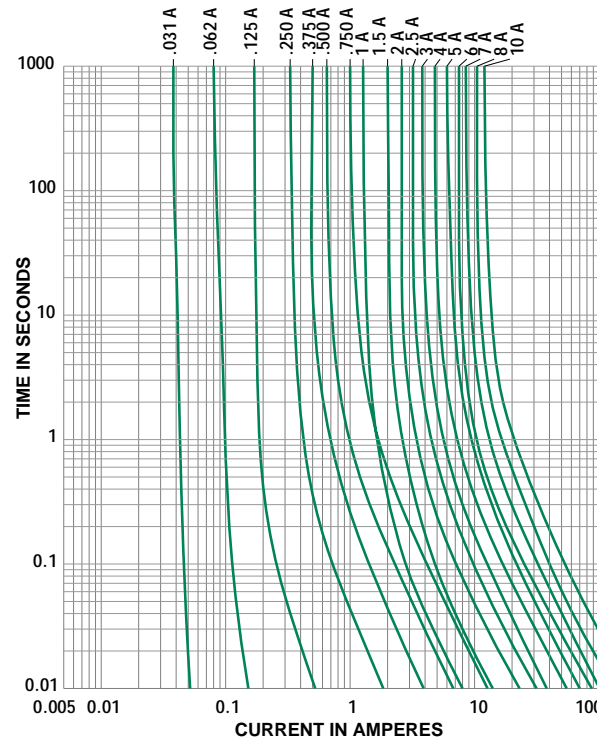


312 000 Series

318 000 Series



Average Time Current Curves



Axial Lead and Cartridge Fuses

Glass Body



3AG Fast-Acting Type 312P/318P Series



A standard for cost-effective reliability and performance in circuit protection, the 3AG fuse satisfies a broad range of application requirements.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|------------------|
| 110% | 1/32-35 | 4 hours, Minimum |
| 135% | 1/32-35 | 1 hour, Maximum |
| 200% | 1/32-10 | 5 sec., Maximum |
| | 12-30 | 10 sec., Maximum |
| | 35 | 20 sec., Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 30 amperes.

1/100-10 amperes listed to UL 248-14 (UL 198-G)

12-30 amperes listed to UL 275.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING:

10,000A @ 125VAC

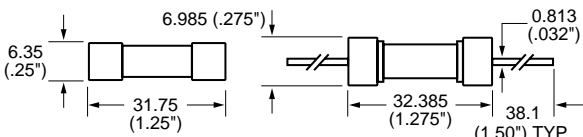
35A @ 250VAC

ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|--------------------------|---------------------------|---------------|----------------|------------------------------|--|
| 312.031P | 318.031P | 1/32 | 250 | 23.3 | 0.0000300 |
| 312.062P | 318.062P | 1/16 | 250 | 24.5 | 0.000249 |
| 312.100P | 318.100P | 1/10 | 250 | 11.2 | 0.00102 |
| 312.125P | 318.125P | 1/8 | 250 | 7.10 | 0.00289 |
| 312.150P | 318.150P | 15/100 | 250 | 5.10 | 0.00550 |
| 312.175P | 318.175P | .175 | 250 | 3.85 | 0.00960 |
| 312.187P | 318.187P | 3/16 | 250 | 3.40 | 0.0128 |
| 312.200P | 318.200P | 2/10 | 250 | 3.00 | 0.0165 |
| 312.250P | 318.250P | 1/4 | 250 | 2.00 | 0.0355 |
| 312.300P | 318.300P | 3/10 | 250 | 1.40 | 0.0689 |
| 312.375P | 318.375P | 3/8 | 250 | 0.820 | 0.185 |
| 312.500P | 318.500P | 1/2 | 250 | 0.495 | 0.483 |
| 312.600P | 318.600P | 6/10 | 250 | 0.360 | 0.880 |
| 312.750P | 318.750P | 3/4 | 250 | 0.243 | 1.84 |
| 312.001P | 318.001P | 1 | 250 | 0.189 | 0.760 |
| 312.125P | 318.125P | 1 1/4 | 250 | 0.138 | 1.45 |
| 312.015P | 318.015P | 1 1/2 | 250 | 0.103 | 2.35 |
| 312.016P | 318.016P | 1 1/10 | 250 | 0.0930 | 2.80 |
| 312.1.75P | 318.1.75P | 1 3/4 | 250 | 0.0850 | 3.60 |
| 312.018P | 318.018P | 1 1/10 | 250 | 0.0820 | 3.85 |
| 312.002P | 318.002P | 2 | 250 | 0.0700 | 5.20 |
| 312.2.25P | 318.2.25P | 2 1/4 | 250 | 0.0590 | 7.20 |
| 312.025P | 318.025P | 2 1/2 | 250 | 0.0510 | 9.54 |
| 312.003P | 318.003P | 3 | 250 | 0.0424 | 14.0 |
| 312.004P | 318.004P | 4 | 250 | 0.0291 | 28.5 |
| 312.005P | 318.005P | 5 | 250 | 0.0223 | 50.0 |
| 312.006P | 318.006P | 6 | 250 | 0.0177 | 81.1 |
| 312.007P | 318.007P | 7 | 250 | 0.0145 | 118.0 |
| 312.008P | 318.008P | 8 | 250 | 0.0121 | 166.0 |
| 312.010P | 318.010P | 10 | 250 | 0.00925 | 298.0 |
| 312.012P | — | 12 | 32 | 0.0071 | — |
| 312.015P | — | 15 | 32 | 0.0052 | — |
| 312.020P | — | 20 | 32 | 0.0034 | — |
| 312.025P | — | 25 | 32 | 0.0024 | — |
| 312.030P | — | 30 | 32 | 0.0019 | — |
| 312.035P | — | 35 | 32 | 0.0013 | — |

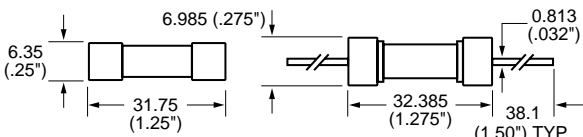


312 000P Series

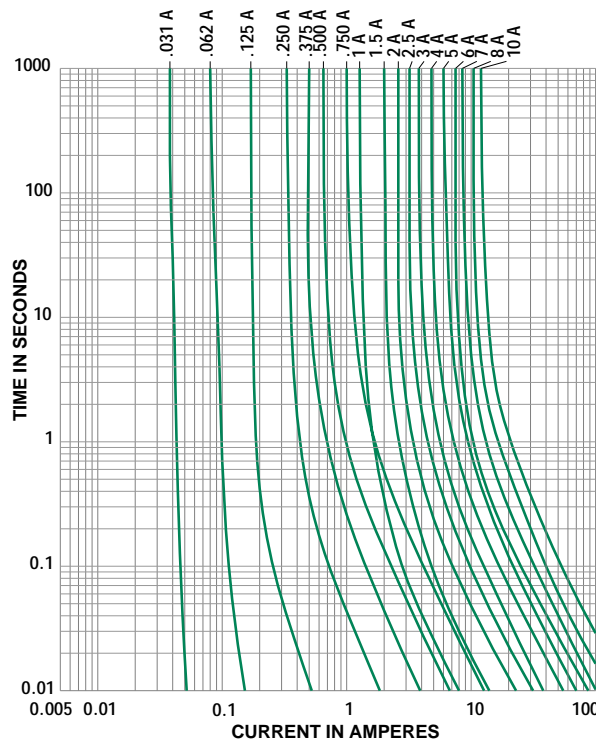


Axial Lead Material: Tin coated copper.

318 000P Series



Average Time Current Curves



Axial Lead and Cartridge Fuses

Glass Body

3AG Slo-Blo® Fuse 313/315 Series



A standard for cost-effective reliability and performance in circuit protection, the 3AG fuse satisfies a broad range of application requirements.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--------------------|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 5 seconds, Minimum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 8 amperes. 10-30A ratings are recognized under the components program of Underwriters Laboratories.

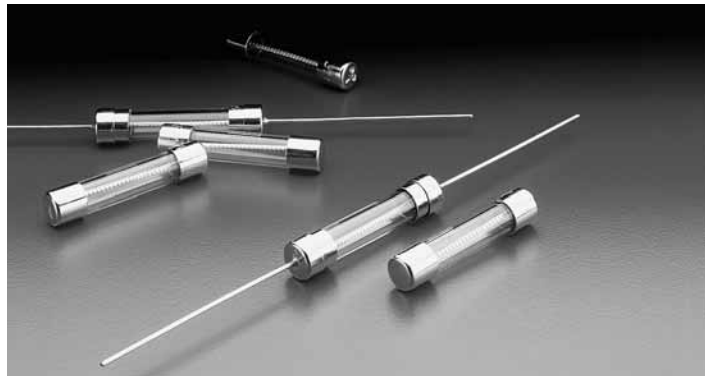
313 000 Series approved by METI from 1 through 5 amperes.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|--------------------------|---------------------------|--------------------------------|----------------|------------------------------|--|
| 313.010 | 315.010 | 1/100 | 250 | 3300 | 0.000121 |
| 313.031 | 315.031 | 1/32 | 250 | 330 | 0.00303 |
| 313.040 | 315.040 | 4/100 | 250 | 220 | 0.00630 |
| 313.062 | 315.062 | 1/16 | 250 | 91.0 | 0.0210 |
| 313.100 | 315.100 | 1/10 | 250 | 33.3 | 0.0850 |
| 313.125 | 315.125 | 1/8 | 250 | 22.3 | 0.152 |
| 313.150 | 315.150 | 15/100 | 250 | 15.3 | 0.270 |
| 313.175 | 315.175 | .175 | 250 | 8.60 | 0.177 |
| 313.187 | 315.187 | 3/16 | 250 | 7.95 | 0.230 |
| 313.200 | 315.200 | 2/10 | 250 | 6.54 | 0.270 |
| 313.250 | 315.250 | 1/4 | 250 | 4.27 | 0.385 |
| 313.300 | 315.300 | 3/10 | 250 | 3.11 | 0.730 |
| 313.375 | 315.375 | 3/8 | 250 | 2.08 | 1.23 |
| 313.400 | 315.400 | 4/10 | 250 | 1.86 | 1.35 |
| 313.500* | 315.500 | 1/2 | 250 | 1.25 | 2.55 |
| 313.600 | 315.600 | 6/10 | 250 | 0.914 | 4.00 |
| 313.700 | 315.700 | 7/10 | 250 | 0.695 | 5.90 |
| 313.750 | 315.750 | 3/4 | 250 | 0.617 | 7.16 |
| 313.800 | 315.800 | 8/10 | 250 | 0.550 | 8.00 |
| 313.001* | 315.001 | 1 | 250 | 0.375 | 14.0 |
| 313.012 | 315.012 | 1 ¹ / ₁₀ | 250 | 0.276 | 21.5 |
| 313.125 | 315.125 | 1 ¹ / ₄ | 250 | 0.258 | 24.0 |
| 313.015* | 315.015 | 1 ¹ / ₂ | 250 | 0.190 | 38.0 |
| 313.016 | 315.016 | 1 ¹ / ₁₀ | 250 | 0.170 | 49.6 |
| 313.018 | 315.018 | 1 ⁸ / ₁₀ | 250 | 0.140 | 58.0 |
| 313.002* | 315.002 | 2 | 250 | 0.116 | 77.0 |
| 313.225 | 315.225 | 2 ¹ / ₄ | 250 | 0.0960 | 121.0 |
| 313.025 | 315.025 | 2 ¹ / ₂ | 250 | 0.0805 | 130.0 |
| 313.028 | 315.028 | 2 ⁸ / ₁₀ | 250 | 0.0670 | 170.0 |
| 313.003* | 315.003 | 3 | 250 | 0.0588 | 200.0 |
| 313.032 | 315.032 | 3 ² / ₁₀ | 250 | 0.0525 | 209.0 |
| 313.004* | 315.004 | 4 | 250 | 0.0308 | 76.1 |
| 313.005* | 315.005 | 5 | 250 | 0.0212 | 140.0 |
| 313.625* | 315.625 | 6 ¹ / ₄ | 250 | 0.0152 | 242.0 |
| 313.063 | 315.063 | 6.30 | 250 | 0.0152 | 242.0 |
| 313.007* | 315.007 | 7 | 250 | 0.0127 | 347.0 |
| 313.008* | 315.008 | 8 | 250 | 0.0110 | 445.0 |
| 313.010* | 315.010 | 10 | 32 | 0.00820 | 760.0 |
| 313.012 | 315.012 | 12 | 32 | 0.00640 | 1200.0 |
| 313.015 | 315.015 | 15 | 32 | 0.00500 | 1870.0 |
| 313.020 | 315.020 | 20 | 32 | 0.00220 | 9560.0 |
| 313.025 | 315.025 | 25 | 32 | 0.00170 | 16500.0 |
| 313.030 | 315.030 | 30 | 32 | 0.00120 | 26900.0 |

*These ratings available with an indicating option. Add the 'ID' designation to the series number, i.e. 313.500 ID.

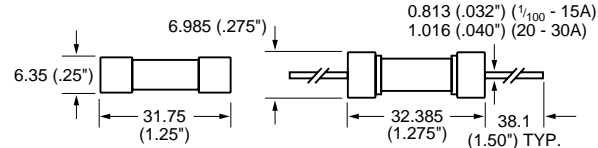


PATENTED

INTERRUPTING RATING:

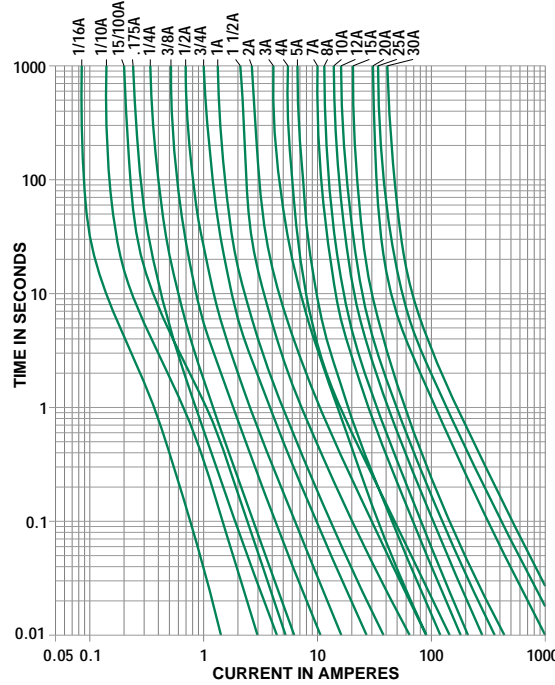
| | |
|----------|-------------------|
| 0.01-8A | 10,000A @ 125 VAC |
| 0.1-1A | 35A @ 250 VAC |
| 1.2-3.2A | 100A @ 250 VAC |
| 4-8A | 200A @ 250 VAC |
| 10-30A | 300A @ 32 VAC |

313 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Glass Body

  **3AG** Slo-Blo® Fuse 313P/315P Series



A standard for cost-effective reliability and performance in circuit protection, the 3AG fuse satisfies a broad range of application requirements.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--------------------|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 5 seconds, Minimum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 8 amperes. 10-30A ratings are recognized under the components program of Underwriters Laboratories.

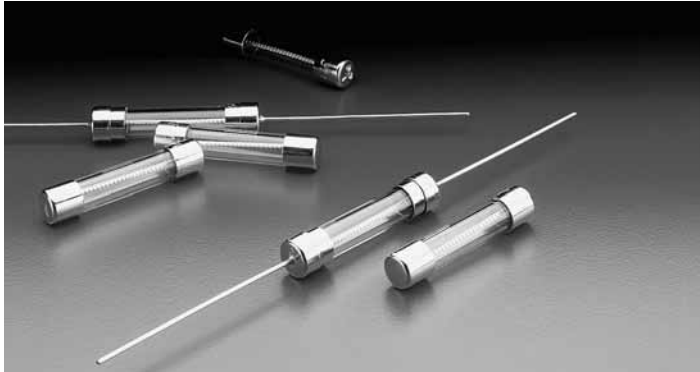
313 000P Series approved by METI from 1 through 5 amperes.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|--------------------------|---------------------------|--------------------------------|----------------|------------------------------|--|
| 313.010P | 315.010P | 1/100 | 250 | 3300 | 0.000121 |
| 313.031P | 315.031P | 1/32 | 250 | 330 | 0.00303 |
| 313.040P | 315.040P | 4/100 | 250 | 220 | 0.00630 |
| 313.062P | 315.062P | 1/16 | 250 | 91.0 | 0.0210 |
| 313.100P | 315.100P | 1/10 | 250 | 33.3 | 0.0850 |
| 313.125P | 315.125P | 1/8 | 250 | 22.3 | 0.152 |
| 313.150P | 315.150P | 15/100 | 250 | 15.3 | 0.270 |
| 313.175P | 315.175P | .175 | 250 | 8.60 | 0.177 |
| 313.187P | 315.187P | 3/16 | 250 | 7.95 | 0.230 |
| 313.200P | 315.200P | 2/10 | 250 | 6.54 | 0.270 |
| 313.250P | 315.250P | 1/4 | 250 | 4.27 | 0.385 |
| 313.300P | 315.300P | 3/10 | 250 | 3.11 | 0.730 |
| 313.375P | 315.375P | 3/8 | 250 | 2.08 | 1.23 |
| 313.400P | 315.400P | 4/10 | 250 | 1.86 | 1.35 |
| 313.500P* | 315.500P | 1/2 | 250 | 1.25 | 2.55 |
| 313.600P | 315.600P | 6/10 | 250 | 0.914 | 4.00 |
| 313.700P | 315.700P | 7/10 | 250 | 0.695 | 5.90 |
| 313.750P | 315.750P | 3/4 | 250 | 0.617 | 7.16 |
| 313.800P | 315.800P | 8/10 | 250 | 0.550 | 8.00 |
| 313.001P* | 315.001P | 1 | 250 | 0.375 | 14.0 |
| 313.012P | 315.012P | 1 ¹ / ₁₀ | 250 | 0.276 | 21.5 |
| 313.125P | 315.125P | 1 ¹ / ₄ | 250 | 0.258 | 24.0 |
| 313.015P* | 315.015P | 1 ¹ / ₂ | 250 | 0.190 | 38.0 |
| 313.016P | 315.016P | 1 ⁶ / ₁₀ | 250 | 0.170 | 49.6 |
| 313.018P | 315.018P | 1 ⁸ / ₁₀ | 250 | 0.140 | 58.0 |
| 313.002P* | 315.002P | 2 | 250 | 0.116 | 77.0 |
| 313.225P | 315.225P | 2 ¹ / ₄ | 250 | 0.0960 | 121.0 |
| 313.025P | 315.025P | 2 ¹ / ₂ | 250 | 0.0805 | 130.0 |
| 313.028P | 315.028P | 2 ⁹ / ₁₀ | 250 | 0.0670 | 170.0 |
| 313.003P* | 315.003P | 3 | 250 | 0.0588 | 200.0 |
| 313.032P | 315.032P | 3 ³ / ₁₀ | 250 | 0.0525 | 209.0 |
| 313.004P* | 315.004P | 4 | 250 | 0.0308 | 76.1 |
| 313.005P* | 315.005P | 5 | 250 | 0.0212 | 140.0 |
| 313.625P* | 315.625P | 6 ¹ / ₄ | 250 | 0.0152 | 242.0 |
| 313.063P | 315.063P | 6.30 | 250 | 0.0152 | 242.0 |
| 313.007P* | 315.007P | 7 | 250 | 0.0127 | 347.0 |
| 313.008P* | 315.008P | 8 | 250 | 0.0110 | 445.0 |
| 313.010P* | 315.010P | 10 | 32 | 0.00820 | 760.0 |
| 313.012P | 315.012P | 12 | 32 | 0.00640 | 1200.0 |
| 313.015P | 315.015P | 15 | 32 | 0.00500 | 1870.0 |
| 313.020P | 315.020P | 20 | 32 | 0.00220 | 9560.0 |
| 313.025P | 315.025P | 25 | 32 | 0.00170 | 16500.0 |
| 313.030P | 315.030P | 30 | 32 | 0.00120 | 26900.0 |

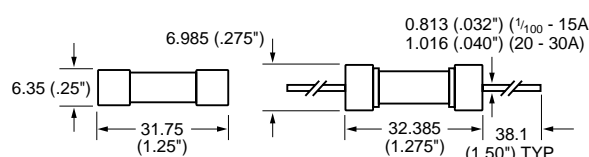
*These ratings available with an indicating option. Add the 'ID' designation to the series number, i.e. 313.500.ID.



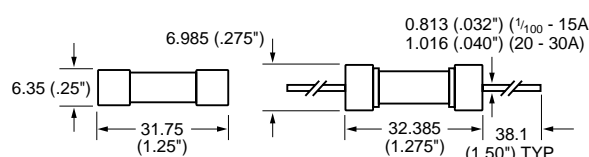
INTERRUPTING RATING:

| | |
|----------|-------------------|
| 0.01-8A | 10,000A @ 125 VAC |
| 0.1-1A | 35A @ 250 VAC |
| 1.2-3.2A | 100A @ 250 VAC |
| 4-8A | 200A @ 250 VAC |
| 10-30A | 300A @ 32 VAC |

313 000P Series

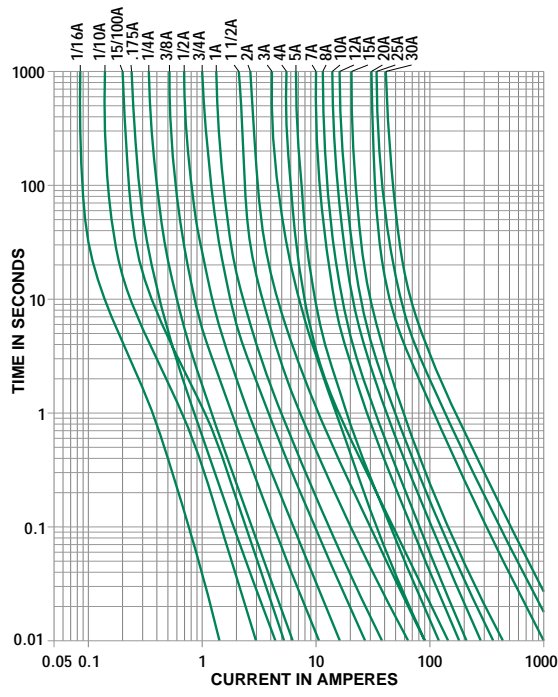


315 000P Series



Axial Lead Material: Tin coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Ceramic Body

3AB Fast-Acting Fuse 314/324 Series



Ceramic body construction permits higher interrupting ratings and voltage ratings. Ideal for applications where high current loads are expected.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 110% | 1/8-30 | 4 hours, Minimum |
| 135% | 1/8-30 | 1 hour, Maximum |
| | | |
| 200% | 1/8-12 | 15 seconds, Maximum |
| | 15-30 | 30 seconds, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 15 amperes at 250 VAC/125 VDC. Recognized under the Components Program of Underwriters Laboratories at 20-30A, certified by CSA at 20A, and approved by METI from 10 through 30 amperes.

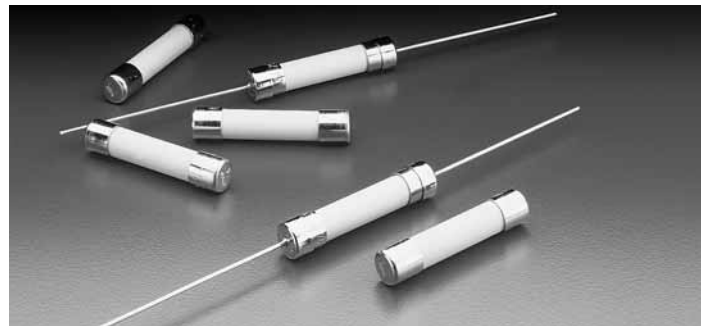
AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATINGS:

| | |
|--------------|-----------------|
| 0.125 - 20A | 10,000@ 125 VAC |
| 25- 30A | 400A @ 125 VAC |
| 0.125 - .75A | 35A @ 250 VAC |
| 1 - 3A | 100A @ 250VAC |
| 4 - 15A | 750A @ 250VAC |
| 20A | 1,000A @ 250VAC |
| | 200A @ 300VAC |
| 25-30A | 100A @ 250VAC |

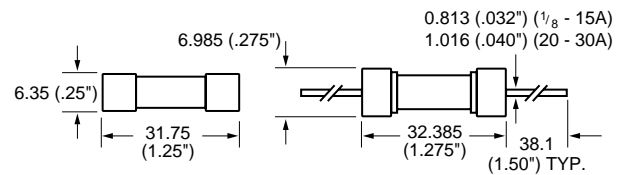
ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|--------------------------|---------------------------|---------------|----------------|------------------------------|--|
| 314.125 | 324.125 | 1/8 | 250 | 6.20 | 0.00149 |
| 314.250 | 324.250 | 1/4 | 250 | 1.95 | 0.0140 |
| 314.375 | 324.375 | 3/8 | 250 | 0.820 | 0.050 |
| 314.500 | 324.500 | 1/2 | 250 | 0.500 | 0.115 |
| 314.750 | 324.750 | 3/4 | 250 | 0.250 | 0.466 |
| 314.001 | 324.001 | 1 | 250 | 0.189 | 0.690 |
| 314.002 | 324.002 | 2 | 250 | 0.0700 | 11.0 |
| 314.003 | 324.003 | 3 | 250 | 0.0432 | 14.6 |
| 314.004 | 324.004 | 4 | 250 | 0.0470 | 10.4 |
| 314.005 | 324.005 | 5 | 250 | 0.0300 | 26.0 |
| 314.006 | 324.006 | 6 | 250 | 0.0240 | 45.0 |
| 314.007 | 324.007 | 7 | 250 | 0.0187 | 71.0 |
| 314.008 | 324.008 | 8 | 250 | 0.0153 | 105.0 |
| 314.010 | 324.010 | 10 | 250 | 0.0105 | 206.0 |
| 314.012 | 324.012 | 12 | 250 | 0.00760 | 570.0 |
| 314.015 | 324.015 | 15 | 250 | 0.00505 | 292.0 |
| 314.020 | 324.020 | 20 | 250 | 0.00355 | 631.0 |
| 314.025 | 324.025 | 25 | 250 | 0.00235 | 1450.0 |
| 314.030 | 324.030 | 30 | 250 | 0.00182 | 2490.0 |



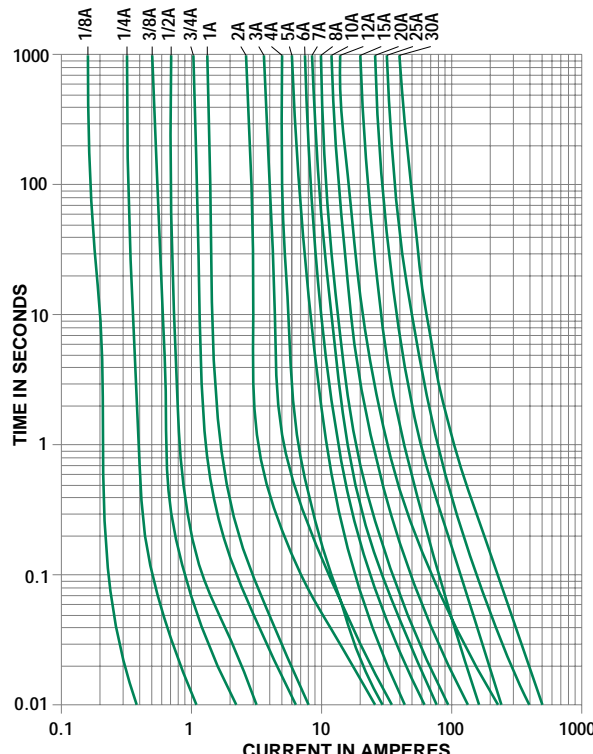
314 000 Series

324 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Ceramic Body


3AB Fast-Acting Fuse 314P/324P Series


Ceramic body construction permits higher interrupting ratings and voltage ratings. Ideal for applications where high current loads are expected.

ELECTRICAL CHARACTERISTICS:

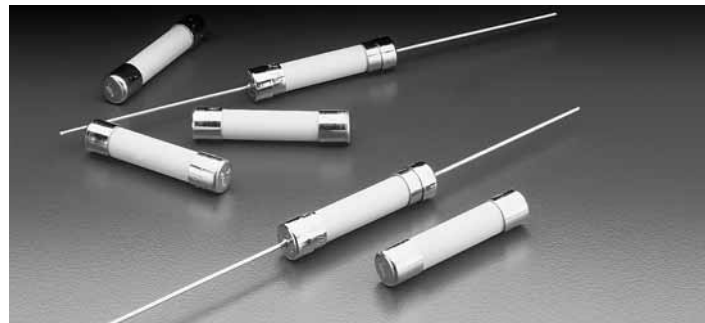
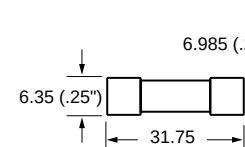
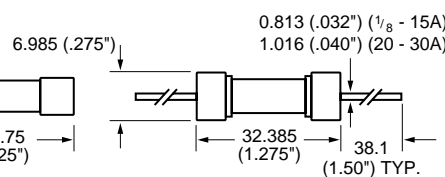
| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 110% | 1/8-30 | 4 hours, Minimum |
| 135% | 1/8-30 | 1 hour, Maximum |
| 200% | 1/8-12 | 15 seconds, Maximum |
| | 15-30 | 30 seconds, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA through 15 amperes at 250 VAC/125 VDC. Recognized under the Components Program of Underwriters Laboratories at 20-30A, certified by CSA at 20A, and approved by METI from 10 through 30 amperes.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

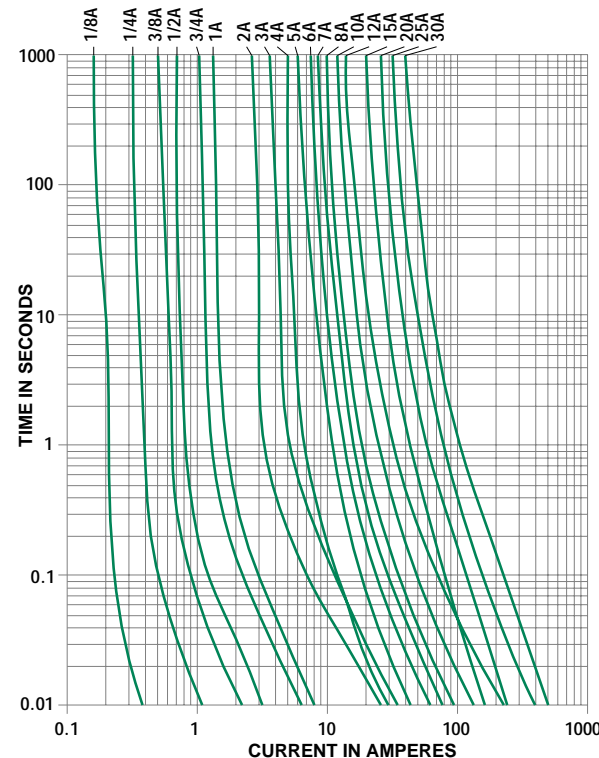
INTERRUPTING RATINGS:

| | |
|--------------|------------------|
| 0.125 - 20A | 10,000 @ 125 VAC |
| 25- 30A | 400A @ 125 VAC |
| 0.125 - .75A | 35A @ 250 VAC |
| 1 - 3A | 100A @ 250VAC |
| 4 - 15A | 750A @ 250VAC |
| 20A | 1,000A @ 250VAC |
| | 200A @ 300VAC |
| 25-30A | 100A @ 250VAC |


314 000P Series

324 000P Series


Axial Lead Material: Tin coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Ceramic Body

3AB Slo-Blo® Fuse 325/326 Series

Ceramic body construction permits higher interrupting ratings and voltage ratings. Ideal for applications where high current loads are expected.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|----------------------------|
| 110% | 1/100-30 | 4 hours, Minimum |
| 135% | 1/100-30 | 1 hour, Maximum |
| 200% | 1/100-3.2 | 5 sec., Min.; 30 sec. Max. |
| | 4-30 | 5 sec., Min.; 60 sec. Max. |

AGENCY APPROVALS: Listed by Underwriters Laboratories from 1/4 through 10 amperes. Certified by CSA from 1/4 through 30 amperes.

Recognized under the component program of Underwriters Laboratories for 12-30A.

AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

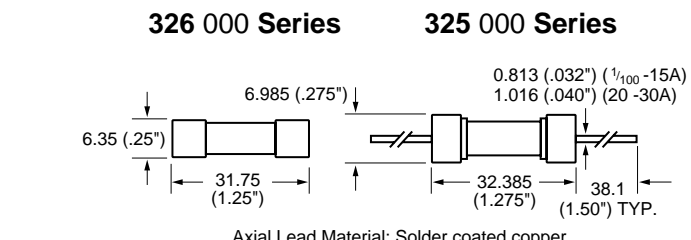
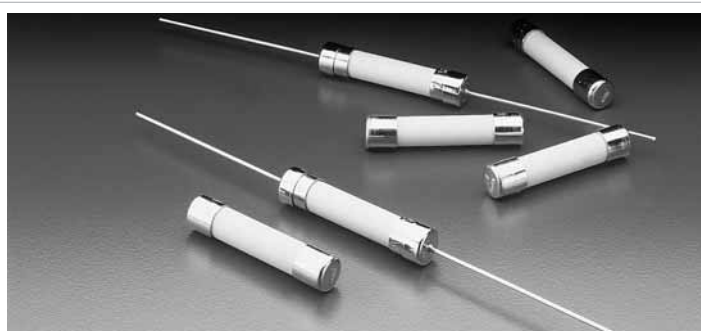
PATENTED

INTERRUPTING RATING:

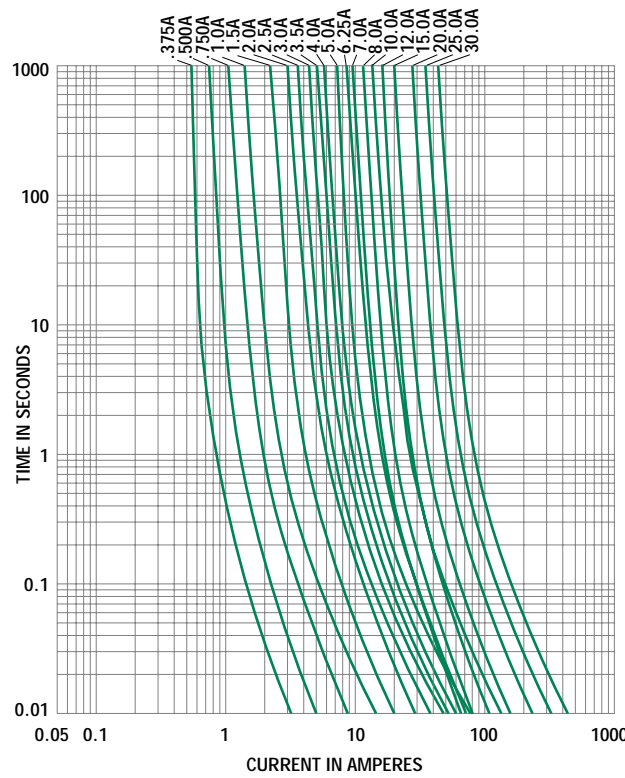
| | |
|--------------|-------------------|
| 0.010 - 20A | 10,000A @ 125 VAC |
| 25 - 30A | 400A @ 125 VAC |
| 0.010 - 3.2A | 100A @ 250 VAC |
| 4 - 20A | 400A @ 250 VAC |

ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|--------------------------|---------------------------|--------------------------------|----------------|------------------------------|--|
| 326.010 | 325.010 | 1/100 | 250 | 3300 | 0.00148 |
| 326.031 | 325.031 | 1/32 | 250 | 330 | 0.0110 |
| 326.062 | 325.062 | 1/16 | 250 | 91.0 | 0.0276 |
| 326.100 | 325.100 | 1/10 | 250 | 33.3 | 0.0870 |
| 326.125 | 325.125 | 1/8 | 250 | 22.3 | 0.100 |
| 326.150 | 325.150 | 15/100 | 250 | 15.3 | 0.143 |
| 326.175 | 325.175 | .175 | 250 | 8.84 | 0.220 |
| 326.187 | 325.187 | 3/16 | 250 | 7.67 | 0.230 |
| 326.200 | 325.200 | 2/10 | 250 | 6.72 | 0.213 |
| 326.250 | 325.250 | 1/4 | 250 | 4.40 | 0.432 |
| 326.300 | 325.300 | 3/10 | 250 | 3.20 | 0.690 |
| 326.375 | 325.375 | 3/8 | 250 | 2.14 | 1.20 |
| 326.400 | 325.400 | 4/10 | 250 | 1.92 | 1.33 |
| 326.500 | 325.500 | 1/2 | 250 | 1.29 | 2.50 |
| 326.600 | 325.600 | 6/10 | 250 | 0.940 | 3.90 |
| 326.700 | 325.700 | 7/10 | 250 | 0.716 | 6.42 |
| 326.750 | 325.750 | 3/4 | 250 | 0.636 | 7.00 |
| 326.800 | 325.800 | 8/10 | 250 | 0.568 | 8.20 |
| 326.001 | 325.001 | 1 | 250 | 0.386 | 16.3 |
| 326.012 | 325.012 | 1 ¹ / ₁₀ | 250 | 0.284 | 22.0 |
| 326.125 | 325.125 | 1 ¹ / ₄ | 250 | 0.266 | 24.0 |
| 326.015 | 325.015 | 1 ¹ / ₂ | 250 | 0.196 | 40.1 |
| 326.016 | 325.016 | 1 ⁸ / ₁₀ | 250 | 0.175 | 45.0 |
| 326.002 | 325.002 | 2 | 250 | 0.120 | 80.0 |
| 326.025 | 325.025 | 2 ¹ / ₂ | 250 | 0.0830 | 136.0 |
| 326.028 | 325.028 | 2 ⁸ / ₁₀ | 250 | 0.0690 | 170.0 |
| 326.003 | 325.003 | 3 | 250 | 0.0600 | 200.0 |
| 326.032 | 325.032 | 3 ² / ₁₀ | 250 | 0.0535 | 214.0 |
| 326.004 | 325.004 | 4 | 250 | 0.0755 | 9.71 |
| 326.005 | 325.005 | 5 | 250 | 0.0518 | 25.0 |
| 326.625 | 325.625 | 6 ¹ / ₄ | 250 | 0.0343 | 60.4 |
| 326.007 | 325.007 | 7 | 250 | 0.0225 | 47.3 |
| 326.008 | 325.008 | 8 | 250 | 0.0191 | 67.1 |
| 326.010 | 325.010 | 10 | 250 | 0.0131 | 137.0 |
| 326.012 | 325.012 | 12 | 250 | 0.0066 | 129.0 |
| 326.015 | 325.015 | 15 | 250 | 0.0049 | 245.0 |
| 326.020 | 325.020 | 20 | 250 | 0.0033 | 575.0 |
| 326.025 | 325.025 | 25 | 125 | 0.0024 | 1030.0 |
| 326.030 | 325.030 | 30 | 125 | 0.0019 | 1690.0 |



Average Time Current Curves



Axial Lead and Cartridge Fuses

Ceramic Body



3AB Slo-Blo® Fuse 325P/326P Series

Ceramic body construction permits higher interrupting ratings and voltage ratings. Ideal for applications where high current loads are expected.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|----------------------------|
| 110% | 1/100-30 | 4 hours, Minimum |
| 135% | 1/100-30 | 1 hour, Maximum |
| 200% | 1/100-3.2 | 5 sec., Min.; 30 sec. Max. |
| | 4-30 | 5 sec., Min.; 60 sec. Max. |

AGENCY APPROVALS: Listed by Underwriters Laboratories from 1/4 through 10 amperes. Certified by CSA from 1/4 through 30 amperes. Recognized under the component program of Underwriters Laboratories for 12-30A.

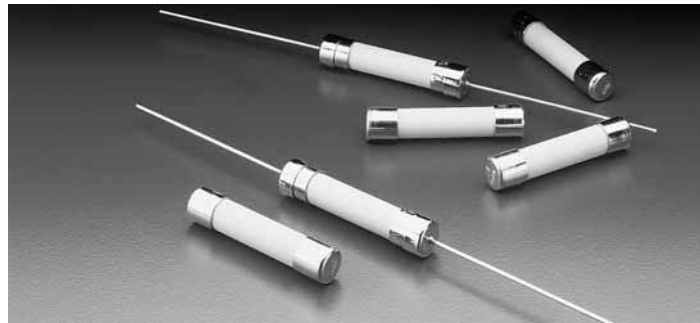
AGENCY FILE NUMBERS: UL E10480, CSA LR 29862.

INTERRUPTING RATING:

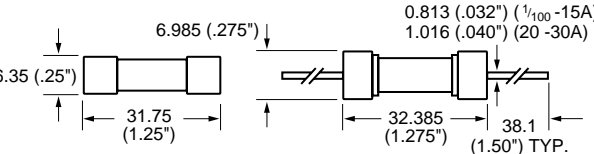
| | |
|--------------|-------------------|
| 0.010 - 20A | 10,000A @ 125 VAC |
| 25 - 30A | 400A @ 125 VAC |
| 0.010 - 3.2A | 100A @ 250 VAC |
| 4 - 20A | 400A @ 250 VAC |

ORDERING INFORMATION:

| Cartridge Catalog Number | Axial Lead Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|--------------------------|---------------------------|--------------------------------|----------------|------------------------------|--|
| 326.010P | 325.010P | 1/100 | 250 | 3300 | 0.00148 |
| 326.031P | 325.031P | 1/32 | 250 | 330 | 0.0110 |
| 326.062P | 325.062P | 1/16 | 250 | 91.0 | 0.0276 |
| 326.100P | 325.100P | 1/10 | 250 | 33.3 | 0.0870 |
| 326.125P | 325.125P | 1/8 | 250 | 22.3 | 0.100 |
| 326.150P | 325.150P | 15/100 | 250 | 15.3 | 0.143 |
| 326.175P | 325.175P | .175 | 250 | 8.84 | 0.220 |
| 326.187P | 325.187P | 3/16 | 250 | 7.67 | 0.230 |
| 326.200P | 325.200P | 2/10 | 250 | 6.72 | 0.213 |
| 326.250P | 325.250P | 1/4 | 250 | 4.40 | 0.432 |
| 326.300P | 325.300P | 3/10 | 250 | 3.20 | 0.690 |
| 326.375P | 325.375P | 3/8 | 250 | 2.14 | 1.20 |
| 326.400P | 325.400P | 4/10 | 250 | 1.92 | 1.33 |
| 326.500P | 325.500P | 1/2 | 250 | 1.29 | 2.50 |
| 326.600P | 325.600P | 6/10 | 250 | 0.940 | 3.90 |
| 326.700P | 325.700P | 7/10 | 250 | 0.716 | 6.42 |
| 326.750P | 325.750P | 3/4 | 250 | 0.636 | 7.00 |
| 326.800P | 325.800P | 8/10 | 250 | 0.568 | 8.20 |
| 326.001P | 325.001P | 1 | 250 | 0.386 | 16.3 |
| 326.012P | 325.012P | 1 ¹ / ₁₀ | 250 | 0.284 | 22.0 |
| 326.125P | 325.125P | 1 ¹ / ₄ | 250 | 0.266 | 24.0 |
| 326.015P | 325.015P | 1 ¹ / ₂ | 250 | 0.196 | 40.1 |
| 326.016P | 325.016P | 1 ¹ / ₁₀ | 250 | 0.175 | 45.0 |
| 326.002P | 325.002P | 2 | 250 | 0.120 | 80.0 |
| 326.025P | 325.025P | 2 ¹ / ₂ | 250 | 0.0830 | 136.0 |
| 326.028P | 325.028P | 2 ³ / ₁₀ | 250 | 0.0690 | 170.0 |
| 326.003P | 325.003P | 3 | 250 | 0.0600 | 200.0 |
| 326.032P | 325.032P | 3 ³ / ₁₀ | 250 | 0.0535 | 214.0 |
| 326.004P | 325.004P | 4 | 250 | 0.0755 | 9.71 |
| 326.005P | 325.005P | 5 | 250 | 0.0518 | 25.0 |
| 326.625P | 325.625P | 6 ¹ / ₄ | 250 | 0.0343 | 60.4 |
| 326.007P | 325.007P | 7 | 250 | 0.0225 | 47.3 |
| 326.008P | 325.008P | 8 | 250 | 0.0191 | 67.1 |
| 326.010P | 325.010P | 10 | 250 | 0.0131 | 137.0 |
| 326.012P | 325.012P | 12 | 250 | 0.0066 | 129.0 |
| 326.015P | 325.015P | 15 | 250 | 0.0049 | 245.0 |
| 326.020P | 325.020P | 20 | 250 | 0.0033 | 575.0 |
| 326.025P | 325.025P | 25 | 125 | 0.0024 | 1030.0 |
| 326.030P | 325.030P | 30 | 125 | 0.0019 | 1690.0 |

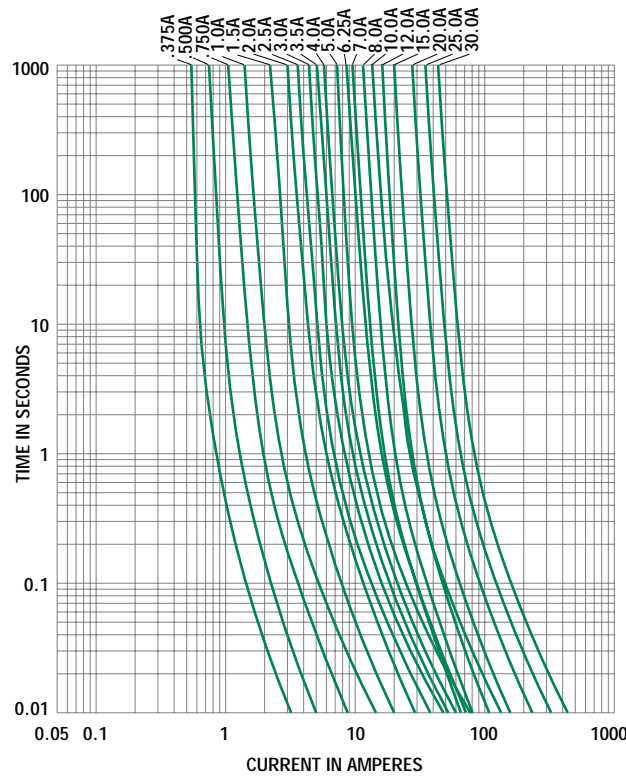


326 000P Series



325 000P Series

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to IEC Standard

  **5 x 20 mm** Fast-Acting Fuse 217 Series

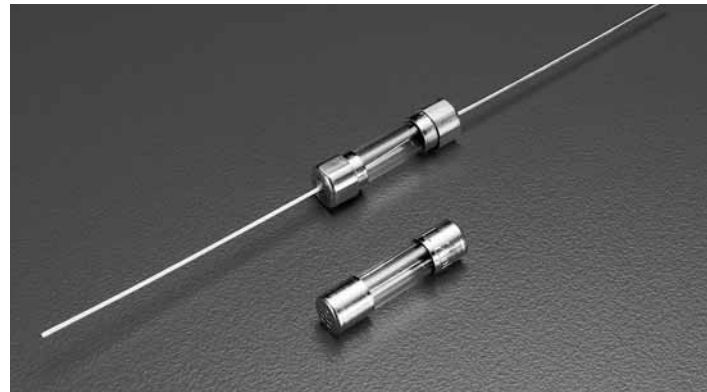


- Designed to International (IEC) Standards for use globally.
- Meets the IEC 60127-2, Sheet 2 specification for Fast-Acting Fuses.
- Available in Cartridge and Axial Lead Form.
- Available in ratings of 0.032 to 15 amperes.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---|
| 150% | .032–6.3 | 60 minutes, Minimum |
| | 8-15 | 30 minutes, Minimum |
| 210% | .032-15 | 30 minutes, Maximum |
| 275% | .032-.100 | 0.01 sec., Min. ; .5 sec. Max. |
| | .125-15 | 0.05 sec., Min. ; 2 sec. Max. |
| 400% | .032-.100 | .003 sec., Min. ; 0.1 sec. Max. |
| | .125-6.3 | .01 sec., Min. ; 0.3 sec. Max. |
| | 8 - 15 | .01 sec., Min. ; 0.4 sec. Max. |
| 1000% | .032-6.3 | .02 second, Maximum |
| | 8-15 | .04 second, Maximum |

INTERRUPTING RATING: 35 amperes or 10 x rated current; (whichever is greater) to a maximum 100 amperes @ 250VAC, unity Power Factor.



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass

Cap: Nickel Plated Brass

Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A, Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Terminal strength: MIL-STD-202F Method 211A, Test Condition A

Product Marking: Cap 1: current and voltage rating.

Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|--------------------------|---------------|----------------|------------------------------|--|
| 217.032 | .032 | 250 | 262.2 | 0.000048 |
| 217.040 | .040 | 250 | 183.2 | 0.000074 |
| 217.050 | .050 | 250 | 15.20 | 0.00020 |
| 217.063 | .063 | 250 | 10.43 | 0.00057 |
| 217.080 | .080 | 250 | 7.88 | 0.00085 |
| 217.100 | .100 | 250 | 5.10 | 0.0034 |
| 217.125 | .125 | 250 | 3.68 | 0.0049 |
| 217.160 | .160 | 250 | 2.53 | 0.011 |
| 217.200 | .200 | 250 | 1.65 | 0.025 |
| 217.250 | .250 | 250 | 1.18 | 0.043 |
| 217.315 | .315 | 250 | 0.810 | 0.110 |
| 217.400 | .400 | 250 | 0.277 | 0.130 |
| 217.500 | .500 | 250 | 0.210 | 0.225 |
| 217.630 | .630 | 250 | 0.168 | 0.420 |
| 217.800 | .800 | 250 | 0.134 | 0.870 |
| 217.001 | 1 | 250 | 0.096 | 1.07 |
| 217.125 | 1.25 | 250 | 0.070 | 2.29 |
| 217.016 | 1.6 | 250 | 0.046 | 4.74 |
| 217.002 | 2 | 250 | 0.040 | 5.88 |
| 217.025 | 2.5 | 250 | 0.033 | 9.72 |
| 217.315 | 3.15 | 250 | 0.022 | 18.2 |
| 217.004 | 4 | 250 | 0.016 | 30.0 |
| 217.005 | 5 | 250 | 0.013 | 43.9 |
| 217.063 | 6.3 | 250 | 0.0098 | 64.2 |
| 217.008 | 8* | 250 | 0.0068 | 203.5 |
| 217.010 | 10* | 250 | 0.0060 | 223.5 |
| 217.015 | 15* | 250 | 0.0040 | 607.0 |

Axial Lead and Cartridge Fuses

Designed to IEC Standard



5 x 20 mm Fast-Acting Fuse 217 Series

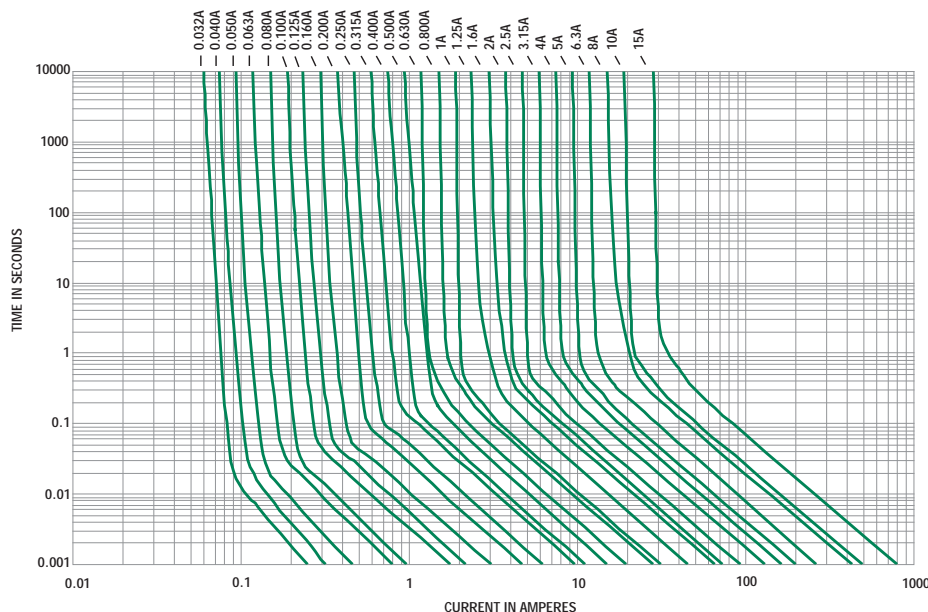


Agency Approvals

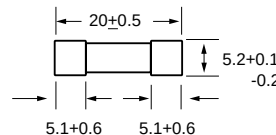
| | Agency Approvals | Ampere Range |
|--|---|---|
| | Cartridge NBK120802-E10480 A&C Leaded NBK120802-E10480 B&D | 1A – 15A |
| | Certificate No. 2002010207007600 2002010207007599 | 32mA – 800mA 1A – 6.3A |
| | Certificate No. SU05001-3004 SU05001-2005 SU05001-2006 SU05001-2007 | 32mA – 40mA 50mA – 315mA 400mA – 6.3A 8A & 10A |
| | Recognised File No. E10480 Guide No. JDYX2 | 32mA – 6.3A |
| | File No. 029862 Acc. Class No. LR1422-30 | |
| | Licence No. KM41462 | 400mA – 6.3A |
| | File No. 9848103, 9931059 304518 & 304555 | 32mA – 6.3A |
| | Pending | 32mA – 10A |
| | | 32mA – 15A |

Note: 600mA, 1.5A and 3A ratings are available with UL recognition and CSA acceptance only. 8A and 10A are under consideration by IEC(125V).

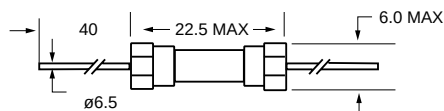
Average Time Current Curves



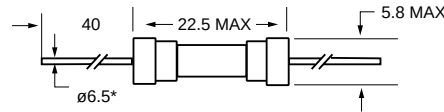
0217 000²



0217.032 XE¹
to
0217.315 XE¹



0217.400 XE¹
to
0217015 XE¹



All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts replace XE with XEP
- 2 For RoHS compliant parts add suffix 'XP'

Axial Lead and Cartridge Fuses

Designed to IEC Standard

  5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 213 Series



- Designed to International (IEC) Standards for use globally.
- Meets the IEC 60127-2, Sheet 3 specification for Time Lag Fuses.
- Available in Cartridge and Axial Lead Form.
- Available in ratings of 0.200 to 6.3 amperes.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS (213 Series):

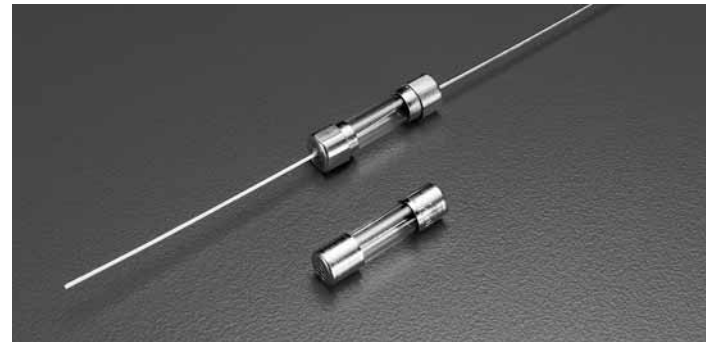
| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|----------------------|--|
| 150% | .032–6.3 | 60 minutes, Minimum |
| | 8 - 15 | 30 minutes, Minimum |
| 210% | .032–15 | 2 minutes, Maximum |
| 275% | .032–.100 .125–15 | 0.2 sec., Min.; 10 sec. Max. 0.6 sec., Min.; 10 sec. Max. |
| 400% | .032–.100 .125–15 | .04 sec., Min.; 3 sec. Max. .15 sec., Min.; 3 sec. Max. |
| | .032–.100 .125–15 | .01 sec., Min.; 0.3 sec. Max. .02 sec., Min.; 0.3 sec. Max. |
| 1000% | .032–.100 .125–15 | |

INTERRUPTING RATINGS: 35 amperes or 10 x rated current; (whichever is greater) to a maximum 100A @ 250 VAC, unity power factor.

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| 213 Surge Withstand | | | | |
|--------------------------|---------------|----------------|------------------------------|--|
| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
| 0213.200 | .200 | 250 | 1.60 | 0.350 |
| 0213.250 | .250 | 250 | 1.05 | 0.555 |
| 0213.315 | .315 | 250 | 0.848 | 1.14 |
| 0213.400 | .400 | 250 | 0.535 | 1.35 |
| 0213.500 | .500 | 250 | 0.370 | 2.90 |
| 0213.630 | .630 | 250 | 0.275 | 4.80 |
| 0213.800 | .800 | 250 | 0.165 | 9.42 |
| 0213.001 | 1 | 250 | 0.117 | 19.20 |
| 0213.1.25 | 1.25 | 250 | 0.081 | 27.15 |
| 0213.01.6 | 1.6 | 250 | 0.055 | 44.2 |
| 0213.002. | 2 | 250 | 0.044 | 92.7 |
| 0213.02.5 | 2.5 | 250 | 0.030 | 138.0 |
| 0213.3.15 | 3.15 | 250 | 0.022 | 226.5 |
| 0213.004 | 4 | 250 | 0.017 | 202 |
| 0213.005. | 5 | 250 | 0.011 | 314 |
| 0213.06.3 | 6.3 | 250 | 0.008 | 600 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass
Cap: Nickel Plated Brass
Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A,
Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Product Marking: Cap 1: current and voltage rating.

Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to IEC Standard



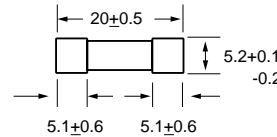
5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 213 Series



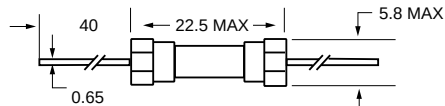
Agency Approvals

| Agency Approvals | | Ampere Range |
|------------------|---|--------------------|
| | Certificate No. NBK120802-E10480 A&C Leaded NBK120802-E10480 B&D | 1A – 6.3A |
| | Certificate No. 2002010207007597 2003010207045592 | 200mA – 6.3A 5A |
| | Recognised File No. E10480 Guide No. JDYX2 | |
| | File No. 029862 Acc. Class No. LR1422-30 | |
| | Licence No. KM41462 | 200mA – 6.3A |
| | File No. 9905092, 9923025, 304515 | |

0213 000²



0213 000 XE¹

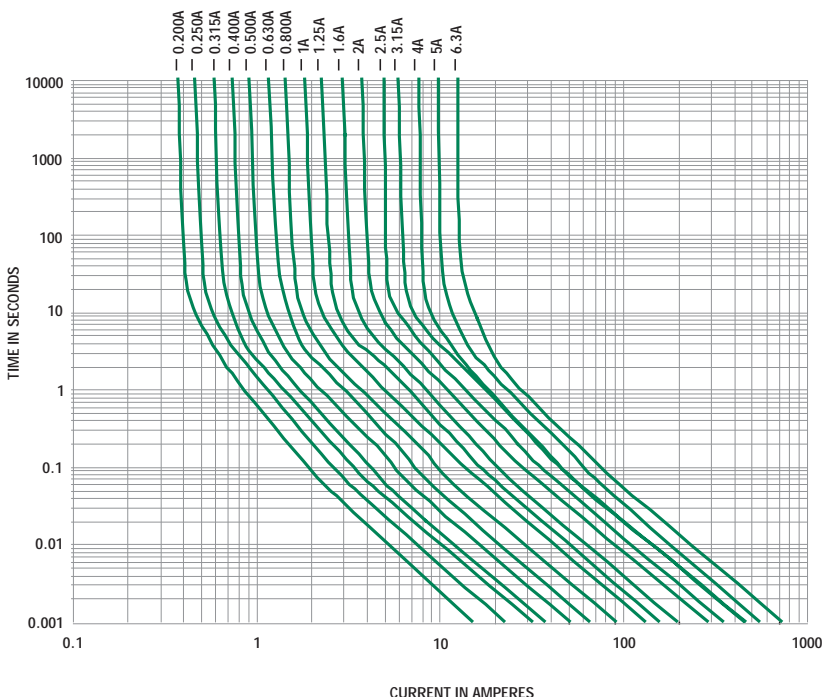


All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts replace XE with XEP
- 2 For RoHS compliant parts add suffix 'XP'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to IEC Standard

  5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 218 Series



- Designed to International (IEC) Standards for use globally.
- Meets the IEC 60127-2, Sheet 3 specification for Time Lag Fuses.
- Available in Cartridge and Axial Lead Form.
- Available in ratings of 0.032 to 15 amperes.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS (218 Series):

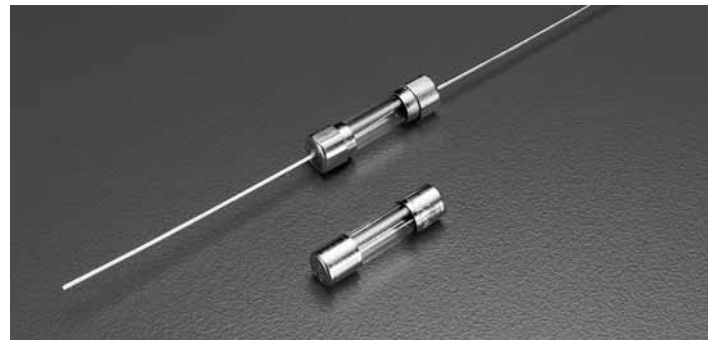
| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|--------------------------------|
| 150% | .032–6.3 | 60 minutes, Minimum |
| | 8 - 15 | 30 minutes, Minimum |
| 210% | .032–15 | 2 minutes, Maximum |
| 275% | .032–.100 | 0.2 sec., Min.; 10 sec. Max. |
| | .125–15 | 0.6 sec., Min.; 10 sec. Max. |
| 400% | .032–.100 | .04 sec., Min.; 3 sec. Max. |
| | .125–15 | .15 sec., Min.; 3 sec. Max. |
| 1000% | .032–.100 | .01 sec., Min.; 0.3 sec. Max. |
| | .125–15 | 0.02 sec., Min.; 0.3 sec. Max. |

INTERRUPTING RATINGS: 35 amperes or 10 x rated current; (whichever is greater) to a maximum 100A @ 250 VAC, unity power factor.

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| 218 | | | | |
|--------------------------|---------------|----------------|-------------------------------|--|
| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohmns | Nominal Melting I ^t A ² Sec. |
| 218.032 | .032 | 250 | 58.45 | 0.00305 |
| 218.040 | .040 | 250 | 35.70 | 0.0055 |
| 218.050 | .050 | 250 | 23.30 | 0.0071 |
| 218.063 | .063 | 250 | 18.1 | 0.012 |
| 218.080 | .080 | 250 | 12.6 | 0.0265 |
| 218.100 | .100 | 250 | 8.95 | 0.0495 |
| 218.125 | .125 | 250 | 4.41 | 0.150 |
| 218.160 | .160 | 250 | 2.44 | 0.225 |
| 218.200 | .200 | 250 | 1.60 | 0.350 |
| 218.250 | .250 | 250 | 1.05 | 0.555 |
| 218.315 | .315 | 250 | 0.848 | 1.14 |
| 218.400 | .400 | 250 | 0.535 | 1.35 |
| 218.500 | .500 | 250 | 0.370 | 2.90 |
| 218.630 | .630 | 250 | 0.275 | 4.80 |
| 218.800 | .800 | 250 | 0.073 | 1.99 |
| 218.001 | 1 | 250 | 0.055 | 3.33 |
| 218.1.25 | 1.25 | 250 | 0.042 | 5.80 |
| 218.01.6 | 1.6 | 250 | 0.032 | 10.61 |
| 218.002 | 2 | 250 | 0.029 | 14.80 |
| 218.02.5 | 2.5 | 250 | 0.022 | 23.85 |
| 218.3.15 | 3.15 | 250 | 0.017 | 39.20 |
| 218.004 | 4 | 250 | 0.013 | 70.95 |
| 218.005 | 5 | 250 | 0.010 | 114.0 |
| 218.06.3 | 6.3 | 250 | 0.0075 | 204.0 |
| 218.008 | 8 | 250 | 0.0059 | 350.5 |
| 218.010 | 10 | 250 | 0.0045 | 583.0 |
| 218.015 | 15 | 250 | 0.0030 | 1441.0 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass
Cap: Nickel Plated Brass
Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A,
Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Terminal strength: MIL-STD-202F Method 211A, Test Condition A

Product Marking: Cap 1: current and voltage rating.
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to IEC Standard



5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 218 Series

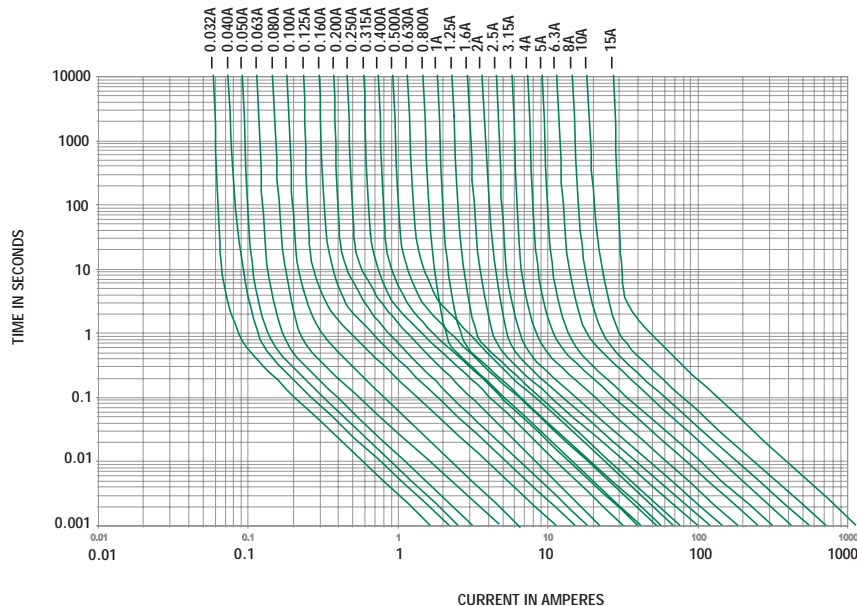


Agency Approvals

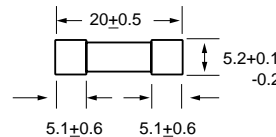
| Agency Approvals | | Ampere Range |
|------------------|--|---|
| | Certificate No. Cartridge NBK120802-E10480 A&C Leaded NBK120802-E10480 B&D | 1A – 15A |
| | Certificate No. 2002010207007596 | 32mA – 6.3A |
| | Certificate No. SU05001-3005 SU05001-2008 SU05001-2009 | 32mA – 40mA 50mA – 800mA 1A – 10A |
| | Recognised File No. E10480 Guide No. JDYX2 | 32mA – 15A |
| | File No. Acc. Class No. 029862 LR1422-30 | |
| | Licence No. KM41462 | 80mA – 6.3A |
| | File No. 9850004, 9840179, 9446070, 9708209, 9843043, 312377 & 304650 | 32mA – 6.3A |
| | | 32mA – 15A |

Note: 8A and 10A are under consideration by IEC(125V).

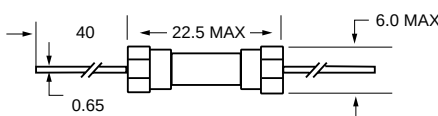
Average Time Current Curves



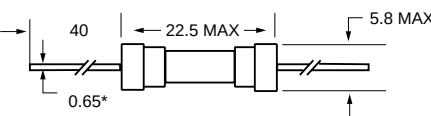
0218 000²



0218.032 XE¹
to
0218.100XE¹



0218.125 XE¹
to
0218015. XE¹



All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts replace XE with XEP
- 2 For RoHS compliant parts add suffix 'XP'

Axial Lead and Cartridge Fuses

Designed to IEC Standard



5 x 20 mm Fast-Acting Fuse 216 Series



- Designed to International (IEC) Standards for use globally.
- Meets the IEC 60127-2, Sheet 1 specification for Fast Acting Fuses.
- Available in Cartridge and Axial Lead Form.
- Available in ratings of 0.050 to 10 amperes.
- High breaking capacity.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

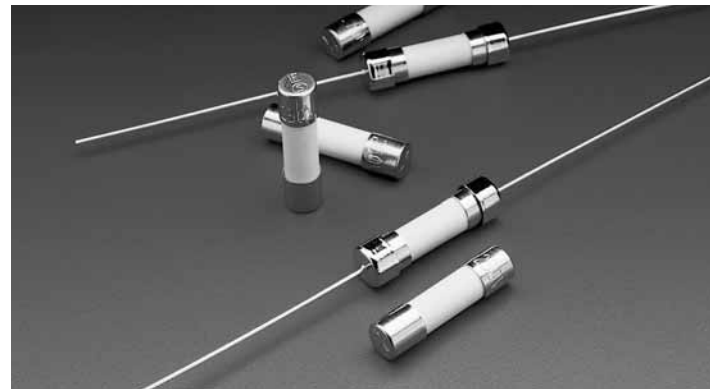
| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---|
| 150% | .05–6.3 | 60 minutes, Minimum |
| | 8-10 | 30 minutes, Minimum |
| 210% | .05–10 | 30 minutes, Maximum |
| 275% | .05–4 | 0.01 sec., Min. ; 2 sec. Max. |
| | 5–6.3 | 0.01 sec., Min. ; 3 sec. Max. |
| | 8-10 | 0.04 sec., Min. ; 20 sec. Max. |
| 400% | .05–6.3 | .003 sec., Min. ; 0.3 sec. Max. |
| | 8-10 | .01 sec., Min. ; 1.0 sec. Max. |
| 1000% | .05–6.3 | .02 seconds, Maximum |
| | 8-10 | .03 seconds, Maximum |

INTERRUPTING RATING: 1500 amperes @ 250 VAC, 0.7-0.8 power factor.

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I^2t A ² Sec. |
|--------------------------|---------------|----------------|------------------------------|--|
| 216.050 | .050 | 250 | 15.90 | 0.00019 |
| 216.063 | .063 | 250 | 10.45 | 0.00055 |
| 216.080 | .080 | 250 | 7.89 | 0.00086 |
| 216.100 | .100 | 250 | 5.42 | 0.0033 |
| 216.125 | .125 | 250 | 3.68 | 0.0056 |
| 216.160 | .160 | 250 | 5.20 | 0.0018 |
| 216.200 | .200 | 250 | 3.35 | 0.0045 |
| 216.250 | .250 | 250 | 2.35 | 0.0092 |
| 216.315 | .315 | 250 | 1.85 | 0.015 |
| 216.400 | .400 | 250 | 1.67 | 0.028 |
| 216.500 | .500 | 250 | 1.20 | 0.045 |
| 216.630 | .630 | 250 | 0.790 | 0.097 |
| 216.800 | .800 | 250 | 0.588 | 0.18 |
| 216.001 | 1 | 250 | 0.228 | 0.19 |
| 216.125 | 1.25 | 250 | 0.153 | 0.49 |
| 216.016 | 1.6 | 250 | 0.108 | 1.04 |
| 216.002 | 2 | 250 | 0.0770 | 1.92 |
| 216.025 | 2.5 | 250 | 0.0575 | 2.77 |
| 216.315 | 3.15 | 250 | 0.0333 | 7.85 |
| 216.004 | 4 | 250 | 0.0243 | 15.4 |
| 216.005 | 5 | 250 | 0.0168 | 28.2 |
| 216.063 | 6.3 | 250 | 0.0125 | 57.9 |
| 216.008 | 8* | 250 | 0.0120 | 66.1 |
| 216.010 | 10* | 250 | 0.00775 | 158.5 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Ceramic
Cap: Nickel Plated Brass
Leads: Tin Plated Copper
Filler: Sand (160mA – 10A)

Terminal Strength: MIL-STD-202F Method 211A,
Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Product Marking: Cap 1: current and voltage rating.
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to IEC Standard

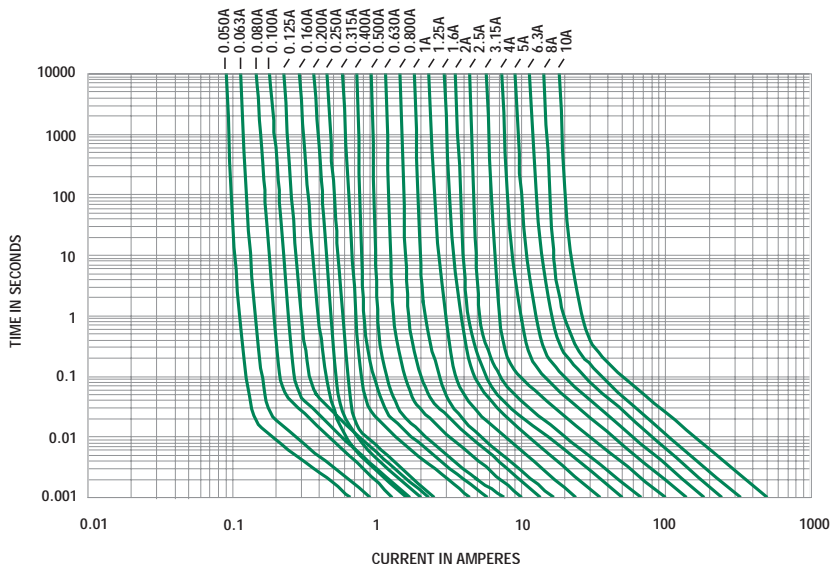
  **5 x 20 mm** Fast-Acting Fuse 216 Series



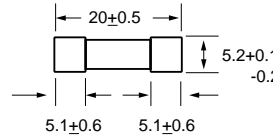
Agency Approvals

| Agency Approvals | | Ampere Range |
|--|----------------------------------|---|
|  | Certificate No. | Cartridge NBK250702-E10480 A & C NBK250702-E10480 E Leaded NBK250702-E10480 B & D NBK250702-E10480 F |
|  | Certificate No. | 2003010207079960 2002010207007594 |
|  | Certificate No. | SU05001-2013 |
|  | Recognised File No. Guide No. | E10480 JDYX2 |
|  | File No. Acc. Class No. | 029862 LR1422-30 |
|  | Licence No. | KM41462 |
|  | File No. | 9848103, 9931059 304518 & 304555 |
|  | | 32mA – 6.3A |
| | | 50mA – 10A |

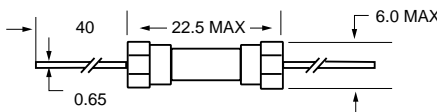
Average Time Current Curves



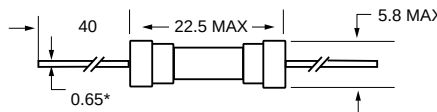
0216 000²



0216.050 XE¹
to
0216.100 XE¹



0216001.XE¹
to
0216010.XE¹



All dimensions in mm

Notes:

* Ratings above 6.3A have 0.8 mm dia lead

1 For RoHS compliant parts replace XE with XEP

2 For RoHS compliant parts add suffix 'XP'

Axial Lead and Cartridge Fuses

Designed to IEC Standard



5 x 20 mm Time Lag Fuse (Slo-Blo® Fuse) 215 Series



- Designed to International (IEC) Standards for use globally.
- Meets the IEC 60127-2, Sheet 5 specification for Time Lag Fuses.
- Available in Cartridge and Axial Lead Form.
- Available in ratings of .2 to 12 amperes.
- High breaking capacity.
- RoHS compliant and Pb-free version available, add XP suffix to standard catalog number

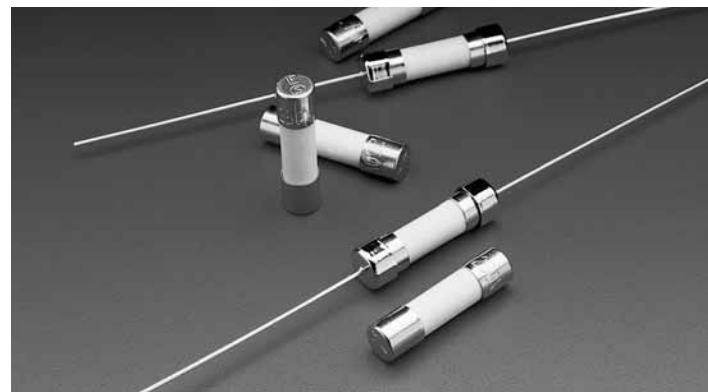
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------------------|
| 150% | .1-6.3 | 60 minutes, Minimum |
| | 8-12 | 30 minutes, Minimum |
| 210% | .1-12 | 30 minutes, Maximum |
| 275% | .1-.8 | .25 sec., Min.; 80 sec. Max. |
| | 1-12 | .75 sec., Min.; 80 sec. Max. |
| 400% | .1-.8 | .05 sec., Min.; 5 sec. Max. |
| | 1-3.15 | .095 sec., Min.; 5 sec. Max. |
| | 4-6.3 | .150 sec., Min.; 5 sec. Max. |
| 1000% | .1-.8 | .005 sec., Min.; .15 sec., Max. |
| | 1-12 | .010 sec., Min.; .15 sec., Max. |

INTERRUPTING RATING: 1500 amperes @ 250VAC, 0.7-0.8 power factor.

ORDERING INFORMATION: RoHS compliant and Pb-free version available, add XP suffix to standard catalog number

| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|--------------------------|---------------|----------------|------------------------------|--|
| 215.200 | .200* | 250 | 1.750 | 0.37 |
| 215.250 | .250* | 250 | 1.170 | 0.56 |
| 215.315 | .315* | 250 | 0.873 | 1.08 |
| 215.400 | .400* | 250 | 0.560 | 1.45 |
| 215.500 | .500* | 250 | 1.080 | 0.34 |
| 215.630 | .630* | 250 | 0.660 | 0.56 |
| 215.800 | .800* | 250 | 0.436 | 0.954 |
| 215.001 | 1 | 250 | 0.110 | 1.05 |
| 215.1.25 | 1.25 | 250 | 0.085 | 2.05 |
| 215.01.6 | 1.6 | 250 | 0.0588 | 3.90 |
| 215.002 | 2 | 250 | 0.043 | 6.95 |
| 215.02.5 | 2.5 | 250 | 0.0312 | 10.65 |
| 215.3.15 | 3.15 | 250 | 0.0220 | 21.2 |
| 215.004 | 4 | 250 | 0.0163 | 38.7 |
| 215.005 | 5 | 250 | 0.0125 | 82.85 |
| 215.06.3 | 6.3 | 250 | 0.0099 | 132.5 |
| 215.008 | 8* | 250 | 0.0078 | 209.5 |
| 215.010 | 10* | 250 | 0.0060 | 360.5 |
| 215.012 | 12* | 250 | 0.0055 | 515.0 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Ceramic
Cap: Nickel Plated Brass
Leads: Tin Plated Copper
Filler: Sand (500mA – 12A)

Terminal Strength: MIL-STD-202F Method 211A, Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Product Marking: Cap 1: current and voltage rating.
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to IEC Standard



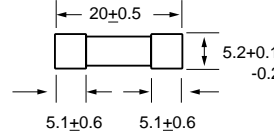
5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 215 Series



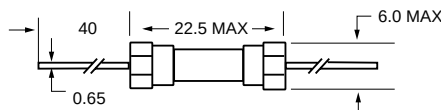
Agency Approvals

| Agency Approvals | | Ampere Range | |
|------------------|----------------------------------|---|--|
| | Certificate No. | Cartridge NBK250702-E10480 A & C NBK250702-E10480 E Leaded NBK250702-E10480 B & D NBK250702-E10480 F | 1A – 5A 6.3A – 12A 1A – 5A 6.3A - 12A |
| | Certificate No. | 2002010207007593 | 1A – 6.3A |
| | Certificate No. | SU05001-2011 SU05001-2012 Pending | 1A – 3.15A 4A – 10A 12A |
| | Recognised File No. Guide No. | E10480 JDYX2 | 50mA – 12A |
| | File No. Acc. Class No. | 029862 LR1422-30 | 200mA – 6.3A |
| | Licence No. | KM41462 | 200mA – 6.3A |
| | File No. | 403906, 0212085, 0147100 | 200mA – 10A |
| | | | 200mA – 12A |

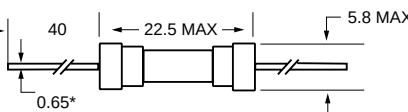
0215 000²



**0215.200 XE¹
to
0215.800 XE¹**



**0215001.XE¹
to
0215012.XE¹**



All dimensions in mm

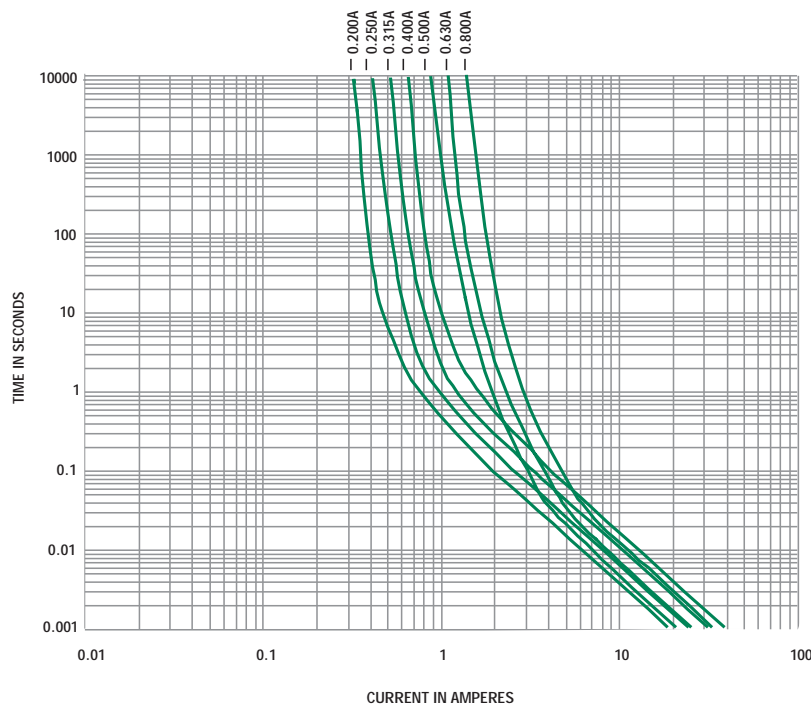
Notes:

* Ratings above 6.3A have 0.8 mm dia lead

¹ For RoHS compliant parts replace XE with XEP

² For RoHS compliant parts add suffix 'XP'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to IEC Standard

5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 219 Series



- Designed to International (IEC) Standards for use globally.
- Meets the IEC 60127-2, Sheet 6 specification for Time Lag Fuses.
- Available in Cartridge and Axial Lead Format.
- Available in ratings of 1.0 to 6.3 amperes.
- Enhanced Breaking Capacity, medium I^2t

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--------------------------------|
| 150% | 60 minutes, Minimum |
| 210% | 2 minutes, Maximum |
| 275% | 0.6 sec., Min.; 10 sec. Max |
| 400% | .15 sec., Min.; 3 sec. Max |
| 1000% | 0.02 sec., Min.; 0.3 sec. Max. |

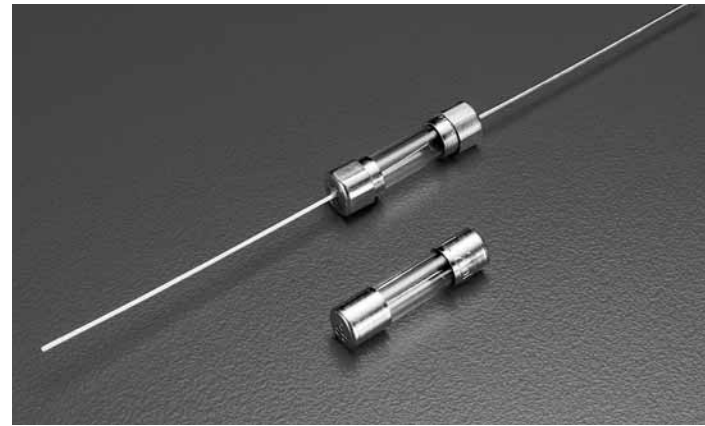
AGENCY APPROVALS: Sheet 6 IEC 60127: SEMKO, BSI, METI, CCC, K Mark and VDE approved 1A-6.3A. Recognized 1A to 6.3A under the components program of Underwriters Laboratories and recognized by CSA. METI A 1A to 6.3A.

INTERRUPTING RATINGS: 150 amperes @ 250VAC, unity power factor

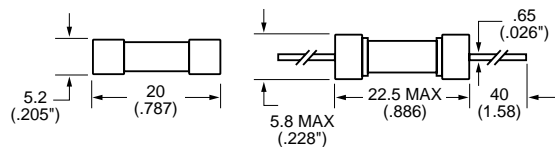
PACKAGING: For Axial Leads add packaging suffix XE.

ORDERING INFORMATION:

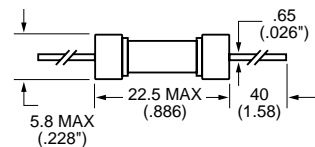
| Catalog Number | Ampere Rating | Nominal Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I^2t A ² Sec |
|----------------|---------------|------------------------|------------------------------|---|
| 0219 001. | 1 | 250 | 0.055 | 3.33 |
| 0219 1.25 | 1.25 | 250 | 0.042 | 5.80 |
| 0219 01.6 | 1.6 | 250 | 0.032 | 10.61 |
| 0219 002. | 2 | 250 | 0.029 | 14.80 |
| 0219 02.5 | 2.5 | 250 | 0.022 | 23.85 |
| 0219 3.15 | 3.15 | 250 | 0.017 | 39.20 |
| 0219 004. | 4 | 250 | 0.013 | 70.95 |
| 0219 005. | 5 | 250 | 0.010 | 114.0 |
| 0219 06.3 | 6.3 | 250 | 0.0075 | 204.0 |



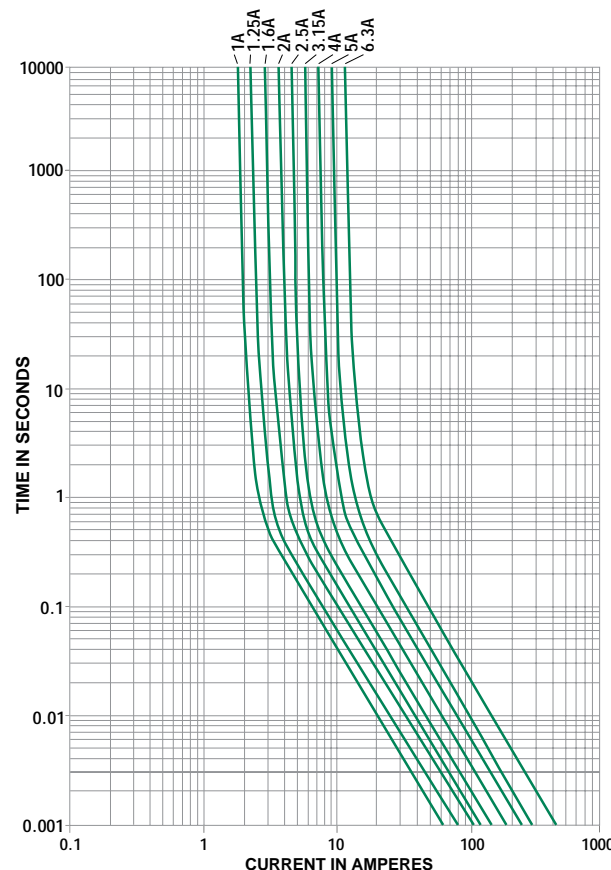
219 000 Series



219 000 XE



Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to IEC Standard



5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 219XA Series



- Designed to International (IEC) Standards for use globally.
- Meets the IEC 60127-2, Sheet 6 specification for Time Lag Fuses.
- Available in Cartridge and Axial Lead Format.
- Available in ratings of 1.0 to 6.3 amperes.
- Enhanced Breaking Capacity, High I^t
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

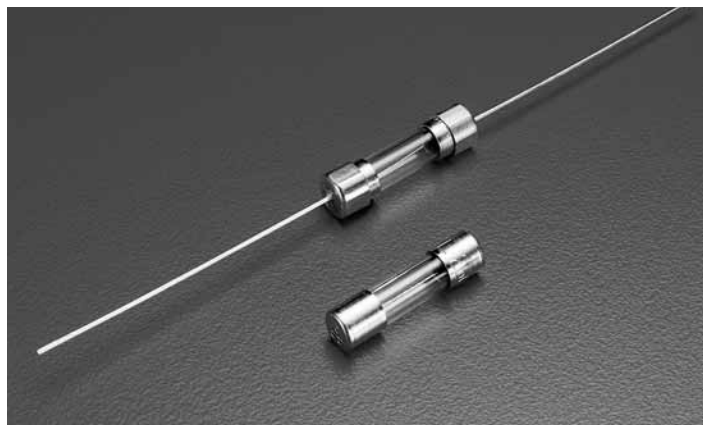
| % of Ampere Rating | Opening Time |
|--------------------|--------------------------------|
| 150% | 60 minutes, Minimum |
| 210% | 2 minutes, Maximum |
| 275% | 0.6 sec., Min.; 10 sec. Max |
| 400% | .15 sec., Min.; 3 sec. Max |
| 1000% | 0.02 sec., Min.; 0.3 sec. Max. |

INTERRUPTING RATINGS: 150 amperes @ 250VAC, unity power factor

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| Catalog Number | Ampere Rating | Nominal Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I^t A ² Sec |
|----------------|---------------|------------------------|------------------------------|--|
| 0219.125A | .125 | 250 | 4.41 | 0.150 |
| 0219.160A | .160 | 250 | 2.44 | 0.225 |
| 0219.200A | .200 | 250 | 1.60 | 0.350 |
| 0219.250A | .250 | 250 | 1.05 | 0.555 |
| 0219.315A | .315 | 250 | 0.848 | 1.14 |
| 0219.400A | .400 | 250 | 0.535 | 1.35 |
| 0219.500A | .500 | 250 | 0.370 | 2.90 |
| 0219.630A | .630 | 250 | 0.275 | 4.80 |
| 0219.800A | .800 | 250 | 0.163 | 1.99 |
| 0219.001.A | 1 | 250 | 0.117 | 19.2 |
| 0219.1.25A | 1.25 | 250 | 0.082 | 27.2 |
| 0219.01.6A | 1.6 | 250 | 0.055 | 44.2 |
| 0219.002.A | 2 | 250 | 0.046 | 92.7 |
| 0219.02.5A | 2.5 | 250 | 0.031 | 138.0 |
| 0219.3.15A | 3.15 | 250 | 0.023 | 202.1 |
| 0219.004.A | 4 | 250 | 0.016 | 330.0 |
| 0219.005.A | 5 | 250 | 0.012 | 544.0 |
| 0219.06.3A | 6.3 | 250 | 0.011 | 1093.0 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass

Cap: Nickel Plated Brass

Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A, Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Product Marking: Cap 1: current and voltage rating.
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to IEC Standard



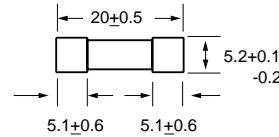
5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse219XA Series



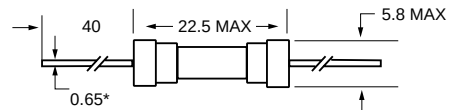
Agency Approvals

| Agency Approvals | | Ampere Range | |
|------------------|----------------------------------|---|------------------------------------|
| | Certificate No. | Cartridge NBK220604-E10480A NBK230604-E10480A Leaded NBK220604-E10480B NBK230604-E10480B | 1A – 5A 6.3A 1A – 5A 6.3A |
| | Certificate No. | 2004010207110266 2003010207079982 | 125mA – 800mA 1A – 6.3A |
| | Certificate No. | Pending | |
| | Recognised File No. Guide No. | E10480 JDYX2 | |
| | File No. Acc. Class No. | Pending | 125mA – 6.3A |
| | Licence No. | KM41462 | |
| | File No. | 402708 310144 | 125mA – 800mA 1A – 6.3A |

0219 000XA²



0219000XAE¹

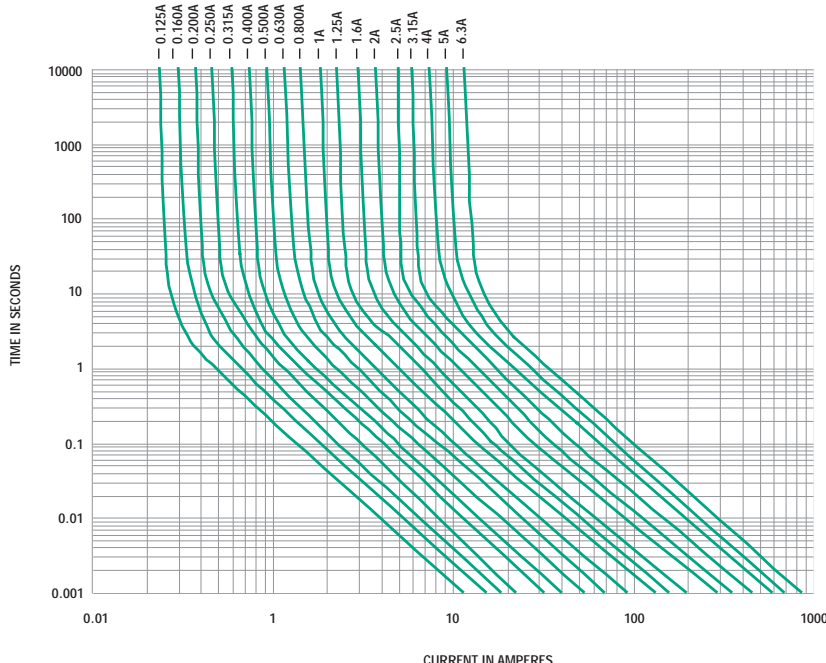


All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts replace XAE with XEP
- 2 For RoHS compliant parts add suffix 'P'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to METI Standard

  **5 x 20 mm** Medium-Acting Fuse 232 Series



- Designed to Japanese Standard JIS C6575.
- Available in Cartridge, Axial and Radial Lead Format.
- Available in ratings of 1A to 10A.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--------------------|
| 130% | 1 hour, Minimum |
| 160% | 1 hour, Maximum |
| 200% | 2 minutes, Maximum |
| 1000% | .01 sec, Minimum |

INTERRUPTING RATING:

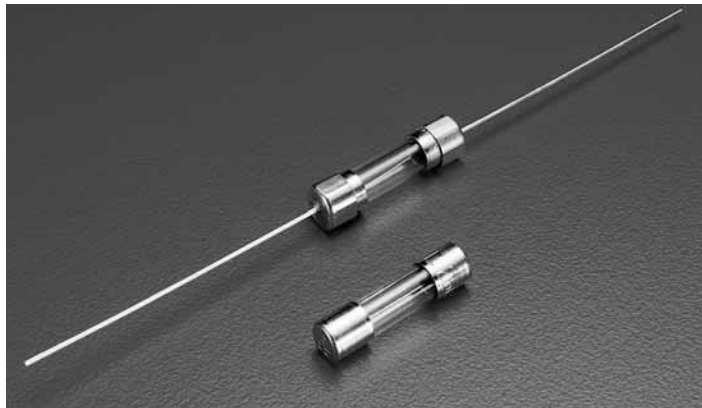
1A-5A 10,000A @ 125VAC, 0.7-0.8 power factor
 6.3A-10A 300A @ 125VAC, 0.7-0.8 power factor
 100 amperes at 250 VAC, 0.7-0.8 power factor

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| Catalog Number | Ampere Rating | Voltage Rating* | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec |
|----------------|---------------|-----------------|------------------------------|---|
| 0232 001. | 1 | 125/250 | 0.0957 | 1.41 |
| 0232 1.25 | 1.25 | 125/250 | 0.0707 | 4.22 |
| 0232 01.6 | 1.6 | 125/250 | 0.0567 | 7.14 |
| 0232 002. | 2 | 125/250 | 0.0385 | 8.47 |
| 0232 02.5 | 2.5 | 125/250 | 0.0297 | 14.25 |
| 0232 003. | 3 | 125/250 | 0.0257 | 17.65 |
| 0232 3.15 | 3.15 | 125/250 | 0.0235 | 22.55 |
| 0232 004. | 4 | 125/250 | 0.018 | 38.75 |
| 0232 005. | 5 | 125/250 | 0.0145 | 58.25 |
| 0232 06.3 | 6.3 | 125/250 | 0.0105 | 92.85 |
| 0232 008. | 8 | 125/250 | .0076 | 187.5 |
| 0232 010. | 10 | 125/250 | .0061 | 298.5 |

*To order 125V rating, add part number suffix X125



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass

Cap: Nickel Plated Brass

Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A,
Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Product Marking: Cap 1: current and voltage rating.
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

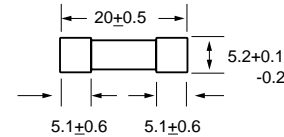
  **5 x 20 mm** Medium-Acting Fuse 232 Series



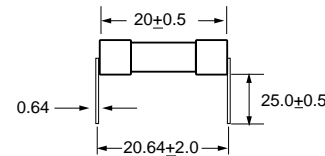
Agency Approvals

| Agency Approvals | | Ampere Range | |
|------------------|-----------------|--------------------|----------------------|
| | Certificate No. | Cartridge | |
| | | NBK010702-E10480 A | 1A – 5A 125V 10,000A |
| | | NBK290502-E10480 C | 6.3A – 10A 125V 300A |
| | | Leaded | |
| | | NBK010702-E10480 B | 1A – 5A 125V 10,000A |
| | | NBK290502-E10480 E | 6.3A – 10A 125V 300A |
| | Certificate No. | SU05001-2001 | 1A – 10A (125V) |
| | | | 1A – 10A |

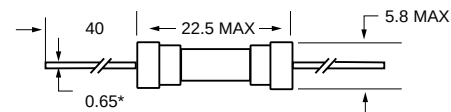
0232 000¹



0232 000 XW²



0232 000 XE²

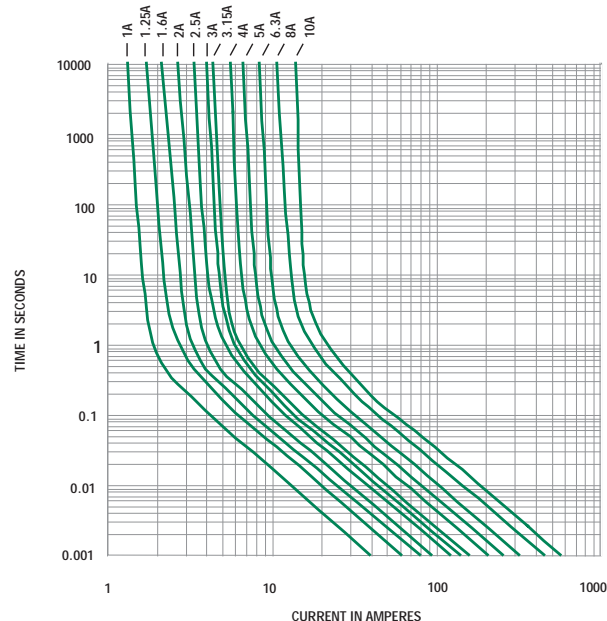


All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts add suffix 'XP'
- 2 For RoHS compliant parts add suffix 'P'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards



5 x 20 mm Fast-Acting Fuse 235 Series



- Designed to UL/CSA/ANCE 248 Standard.
- Available in Cartridge and Axial Lead Format.
- Available in ratings of 0.100 to 6 amperes.
- RoHS compliant and Pb-free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 5 second, Maximum |

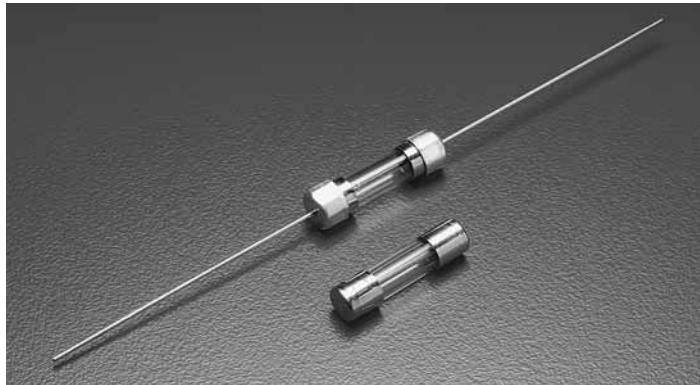
INTERRUPTING RATING:

| | |
|-------------|---|
| 0.10-1A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor 35 amperes at 250 VAC, 0.7-0.8 power factor |
| 1.25A-3.15A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor 100 amperes at 250 VAC, 0.7-0.8 power factor |
| 4A-6A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor |

ORDERING INFORMATION:

RoHS compliant and Pb-free version available, add XP suffix to standard catalog number

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|----------------|---------------|----------------|------------------------------|--|
| 235.100 | .100 | 250 | 8.40 | 0.00160 |
| 235.125 | .125 | 250 | 5.75 | 0.00280 |
| 235.200 | .200 | 250 | 3.15 | 0.00890 |
| 235.250 | .250 | 250 | 2.25 | 0.0170 |
| 235.300 | .300 | 250 | 1.60 | 0.0330 |
| 235.400 | .400 | 250 | 1.08 | 0.0600 |
| 235.500 | .500 | 250 | 0.455 | 0.0710 |
| 235.600 | .600 | 250 | 0.318 | 0.115 |
| 235.700 | .700 | 250 | 0.263 | 0.160 |
| 235.800 | .800 | 250 | 0.195 | 0.260 |
| 235.001 | 1 | 250 | 0.153 | 0.480 |
| 235.1.25 | 1.25 | 250 | 0.106 | 1.12 |
| 235.01.6 | 1.6 | 250 | 0.0775 | 2.08 |
| 235.002 | 2 | 250 | 0.0600 | 2.72 |
| 235.02.5 | 2.5 | 250 | 0.0438 | 5.59 |
| 235.003 | 3 | 250 | 0.0348 | 8.62 |
| 235.004 | 4 | 125 | 0.0248 | 17.60 |
| 235.005 | 5 | 125 | 0.0185 | 28.15 |
| 235.006 | 6 | 125 | 0.0150 | 48.60 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass

Cap: Nickel Plated Brass

Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A,
Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Terminal strength: MIL-STD-202F Method 211A, Test Condition A

Product Marking: Cap 1: current and voltage rating.

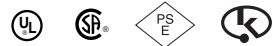
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards

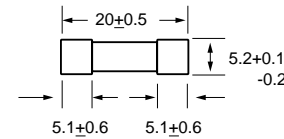
  5 x 20 mm Fast-Acting Fuse 235 Series



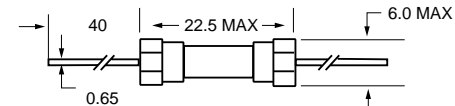
Agency Approvals

| Agency Approvals | Ampere Range | |
|---|---|--|
|  | Certificate No. Cartridge NBK290502-E10480 G NBK280602-E10480 C NBK290502-E10480 I Leaded NBK290502-E10480 H NBK280602-E10480 D NBK290502-E10480 J | 1A – 3A 250V 100A 4A & 5A 125V 10000A 6A 125V 500A 1A – 3A 250V 100A 4A & 5A 125V 10000A 6A 125V 500A |
|  | Certificate No. SU05001-3007 SU05001-2002 SU05001-2003 | 100mA – 400mA 500mA – 3A 4A – 6A |
|  | Listed File No. E10480 Guide No. JDYX | 100mA – 6A |
|  | File No. 029862 Cert. Class No. LR1422-01 | |
|  | | |

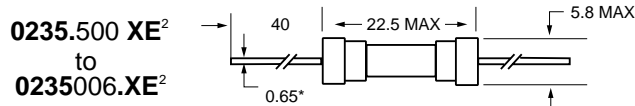
0235000¹



0235.100 XE²
to
0235.400 XE²



0235.500 XE²
to
0235006.XE²

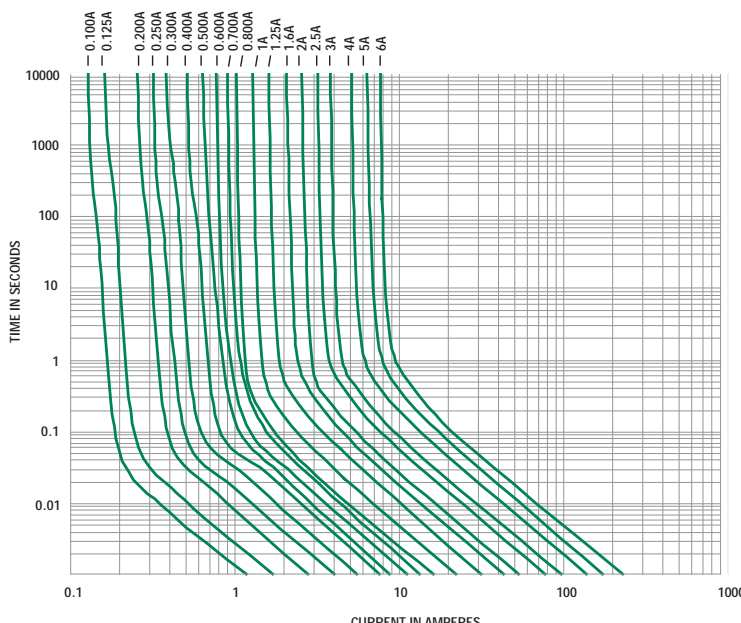


All dimensions in mm

Notes:

- * Ratings above 6.3A
- ø0.8 mm dia lead
- 1 For RoHS compliant parts add suffix 'XP'
- 2 For RoHS compliant parts add suffix 'P'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards

  **5 x 20 mm** Medium-Acting Fuse 233 Series



- Designed to UL/ CSA/ANCE 248 Standard.
- Available in Cartridge, Axial and Radial Lead Format.
- Available in ratings of 1A to 10A.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|------------------------------|
| 110% | 1–3.5 | 4 hours, Minimum |
| | 4–10 | 1 hour, Minimum |
| 135% | 1–10 | 3 sec., Min.; 1 hour Max. |
| 200% | 1–10 | 0.4 sec., Min.; 4 sec., Max. |

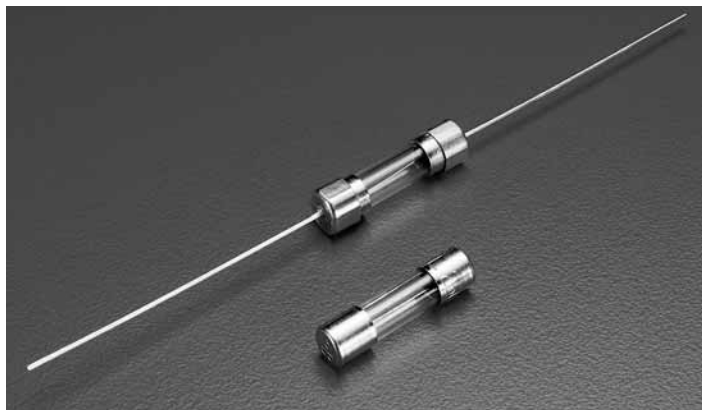
INTERRUPTING RATING:

10,000 amperes at 125 VAC, 0.7-0.8 power factor

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec |
|----------------|---------------|----------------|------------------------------|---|
| 0233 001 | 1 | 125 | 0.18 | 2.03 |
| 0233 1.25 | 1.25 | 125 | 0.13 | 3.48 |
| 0233 01.6 | 1.6 | 125 | 0.088 | 6.31 |
| 0233 002. | 2 | 125 | 0.068 | 10.2 |
| 0233 02.5 | 2.5 | 125 | 0.052 | 17.5 |
| 0233 003. | 3 | 125 | 0.043 | 27.0 |
| 0233 3.15 | 3.15 | 125 | 0.038 | 30.6 |
| 0233 03.5 | 3.5 | 125 | 0.034 | 37.3 |
| 0233 004. | 4 | 125 | 0.032 | 53.0 |
| 0233 005. | 5 | 125 | 0.022 | 92.4 |
| 0233 006. | 6 | 125 | 0.018 | 135 |
| 0233 06.3 | 6.3 | 125 | 0.017 | 156 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass

Cap: Nickel Plated Brass

Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A, Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Product Marking: Cap 1: current and voltage rating.

Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards

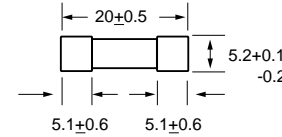
  5 x 20 mm Medium-Acting Fuse 233 Series



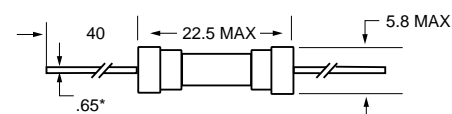
Agency Approvals

| Agency Approvals | Ampere Range |
|---|---|
|  | Certificate No. Cartridge NBK280602-E10480 C NBK290502-E10480 I Leaded NBK280602-E10480 D NBK290502-E10480 J |
|  | Certificate No. SU05001-2010 |
|  | Listed File No. E10480 Guide No. JDYX |
|  | File No. 029862 Cert. Class No. LR1422-01 |

0233 000¹



0233000XE²

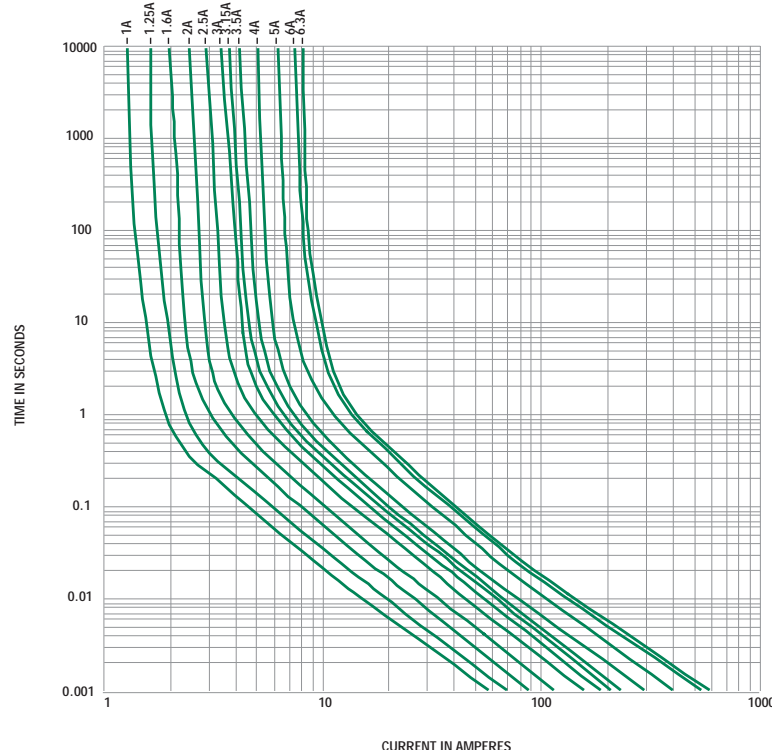


All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts add suffix 'XP'
- 2 For RoHS compliant parts add suffix 'P'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards

  **5 x 20 mm** Medium-Acting Fuse 234 Series



- Designed to UL/ CSA/ANCE 248 Standard.
- Available in Cartridge, Axial and Radial Lead Format.
- Available in ratings of 1A to 10A.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|------------------------------|
| 110% | 1-3.5 | 4 hours, Minimum |
| | 4-10 | 1 hour, Minimum |
| 135% | 1-10 | 3 sec., Min.; 1 hour Max. |
| 200% | 1-10 | 0.4 sec., Min.; 4 sec., Max. |

INTERRUPTING RATING:

| | |
|-----------|---|
| 1A | 35 amperes at 250 VAC 0.7-0.8 power factor |
| 1.25-3.5A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor |
| | 100 amperes at 250 VAC, 0.7-0.8 power factor |
| 4A-10A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor |
| | 200 amperes at 250 VAC, 0.7-0.8 power factor |

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I't A'Sec |
|----------------|---------------|----------------|------------------------------|---------------------------|
| 0234 001 | 1 | 250 | 0.18 | 2.03 |
| 0234 1.25 | 1.25 | 250 | 0.13 | 3.48 |
| 0234 01.6 | 1.6 | 250 | 0.088 | 6.31 |
| 0234 002. | 2 | 250 | 0.068 | 10.2 |
| 0234 02.5 | 2.5 | 250 | 0.052 | 17.5 |
| 0234 003. | 3 | 250 | 0.043 | 27.0 |
| 0234 3.15 | 3.15 | 250 | 0.038 | 30.6 |
| 0234 03.5 | 3.5 | 250 | 0.034 | 37.3 |
| 0234 004. | 4 | 250 | 0.032 | 10.7 |
| 0234 005. | 5 | 250 | 0.022 | 21.2 |
| 0234 006. | 6 | 250 | 0.018 | 33.9 |
| 0234 06.3 | 6.3 | 250 | 0.017 | 38.7 |
| 0234 008. | 8 | 250 | 0.013 | 82.9 |
| 0234 010. | 10 | 250 | 0.010 | 133 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass(1A-3.5A), Ceramic(4A-10A)
Cap: Nickel Plated Brass

Leads: Tin Plated Copper

Filter: Sand (4A – 10A)

Terminal Strength: MIL-STD-202F Method 211A,
Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Terminal strength: MIL-STD-202F Method 211A, Test Condition A

Product Marking: Cap 1: current and voltage rating.
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards

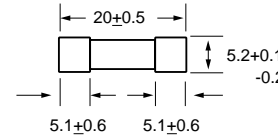
  **5 x 20 mm** Medium-Acting Fuse 234 Series



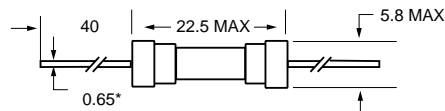
Agency Approvals

| Agency Approvals | | Ampere Range |
|------------------|---|--|
| | Certificate No. Cartridge NBK290502-E10480 G NBK280602-E10480 E NBK280602-E10480 G Leaded NBK290502-E10480 H NBK280602-E10480 F NBK280602-E10480 H | 1A – 3.5A 250V 100A 4A & 5A 250V 300A 6A – 10A 250V 300A 1A – 3.5A 250V 100A 4A & 5A 250V 300A 6A – 10A 250V 300A |
| | Certificate No. SU05001-3001 SU05001-4001 SU05001-2016 | 1A – 3.15A 3.5A 4A – 10A |
| | Listed File No. E10480 Guide No. JDYX | 1A – 10A |
| | File No. 029862 Cert. Class No. LR1422-01 | |
| | | |

0234 000¹



0234 000XE²

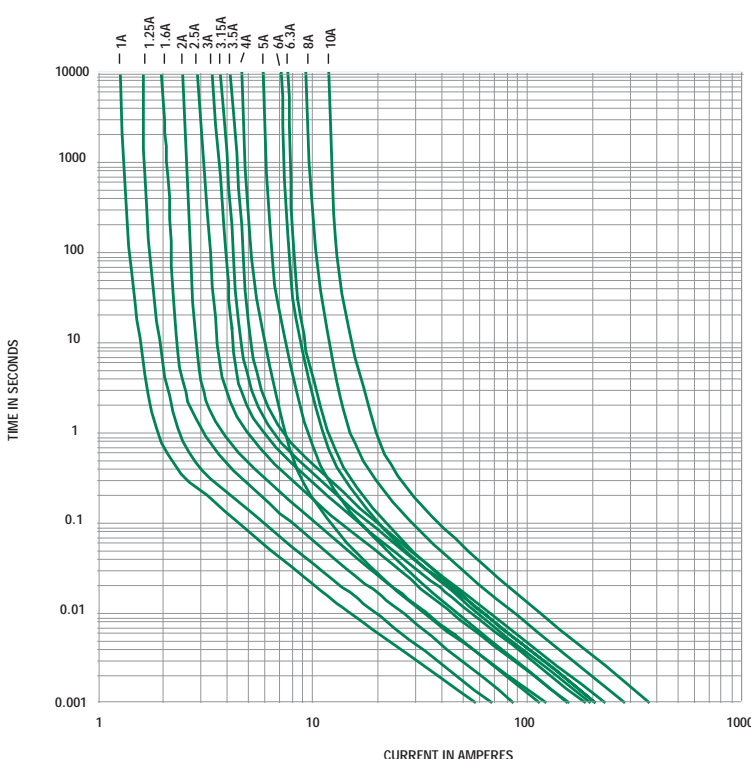


All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts add suffix 'XP'
- 2 For RoHS compliant parts add suffix 'P'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards



5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 239 Series



- Designed to UL/CSA/ANCE 248 Standard.
- Available in Cartridge and Axial Lead Format.
- Available in ratings of 0.200 to 7 amperes.
- RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------------------|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 5 seconds, Min.; 2 min., Max. |

INTERRUPTING RATING:

| | |
|-------------|---|
| 0.20-1A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor 35 amperes at 250 VAC, 0.7-0.8 power factor |
| 1.25A-3.15A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor 100 amperes at 250 VAC, 0.7-0.8 power factor |
| 4A-7A | 10,000 amperes at 125 VAC, 0.7-0.8 power factor |

ORDERING INFORMATION:

RoHS compliant and Lead-Free version available, add XP suffix to standard catalog number

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Nominal Melting I ^t A ² Sec. |
|----------------|---------------|----------------|------------------------------|--|
| 239.200 | .200 | 250 | 3.90 | 0.170 |
| 239.250 | .250 | 250 | 3.00 | 0.3508 |
| 239.300 | .300 | 250 | 2.25 | 0.630 |
| 239.400 | .400 | 250 | 1.46 | 1.53 |
| 239.500 | .500 | 250 | 0.865 | 2.04 |
| 239.600 | .600 | 250 | 0.688 | 2.48 |
| 239.700 | .700 | 250 | 0.550 | 4.23 |
| 239.750 | .750 | 250 | 0.453 | 5.57 |
| 239.800 | .800 | 250 | 0.403 | 7.77 |
| 239 001 | 1 | 250 | 0.313 | 11.60 |
| 239 1.25 | 1.25 | 250 | 0.200 | 20.05 |
| 239 01.6 | 1.60 | 250 | 0.122 | 31.25 |
| 239 002 | 2 | 250 | 0.0975 | 51.95 |
| 239 02.5 | 2.50 | 250 | 0.053 | 81.85 |
| 239 003 | 3 | 250 | 0.0480 | 133.0 |
| 239 3.15 | 3.15 | 250 | 0.0425 | 131.5 |
| 239 004 | 4 | 125 | 0.0313 | 278.0 |
| 239 005 | 5 | 125 | 0.0208 | 311.0 |
| 239 007 | 7 | 125 | 0.0114 | 314.0 |



ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: -55°C to 125°C

Thermal Shock: MIL-STD-202F Method 107G, Test Condition B: (5 cycles -65°C to +125°C)

Vibration: MIL-STD-202F Method 201A

Humidity: MIL-STD-202F Method 103B, Test Condition A. high relative humidity (95%) and elevated temperature (40°C) for 240 hours.

Salt Spray: MIL-STD-202F Method 101D, Test Condition B

PHYSICAL SPECIFICATIONS:

Material: Body: Glass

Cap: Nickel Plated Brass

Leads: Tin Plated Copper

Terminal Strength: MIL-STD-202F Method 211A, Test Condition A

Solderability: Reference IEC 60127 Second Edition 2003-01 Annex A

Product Marking: Cap 1: current and voltage rating.
Cap 2: Agency approval markings.

Packaging: Available in Bulk (v=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel).

Axial Lead and Cartridge Fuses

Designed to UL/CSA Standards



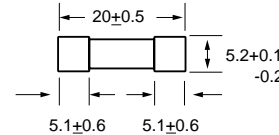
5 x 20 mm Time Lag Fuse (Slo-Blo®) Fuse 239 Series



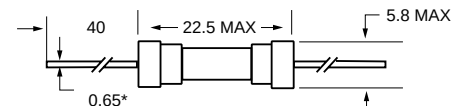
Agency Approvals

| Agency Approvals | | Ampere Range |
|------------------|---|--|
| | Certificate No. Cartridge NBK290502-E10480 G NBK280602-E10480 C NBK290502-E10480 I Leaded NBK290502-E10480 H NBK280602-E10480 D NBK290502-E10480 J | 1A – 3A 250V 100A 4A & 5A 125V 10000A 7A 125V 500A 1A – 3A 250V 100A 4A & 5A 125V 10000A 7A 125V 500A |
| | Certificate No. SU05001-2004 SU05001-2014 | 200mA – 3.15A 4A – 7A |
| | Listed File No. E10480 Guide No. JDYX | 200mA – 7A |
| | File No. 029862 Cert. Class No. LR1422-01 | |
| | | |

0239 000¹



0239 000XE²

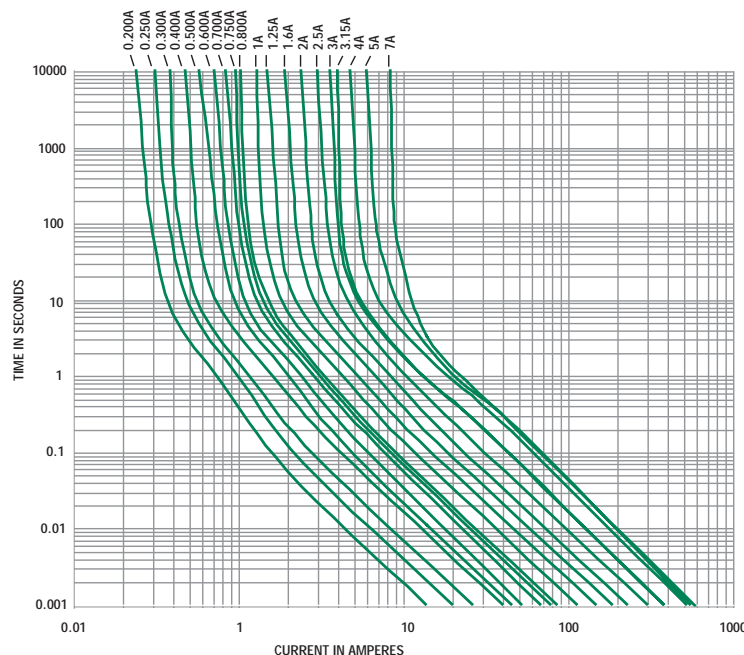


All dimensions in mm

Notes:

- * Ratings above 6.3A have 0.8 mm dia lead
- 1 For RoHS compliant parts add suffix 'XP'
- 2 For RoHS compliant parts add suffix 'P'

Average Time Current Curves



Axial Lead and Cartridge Fuses

Glass Body

3.6 x 10 mm Fast-Acting Fuse 672 Series

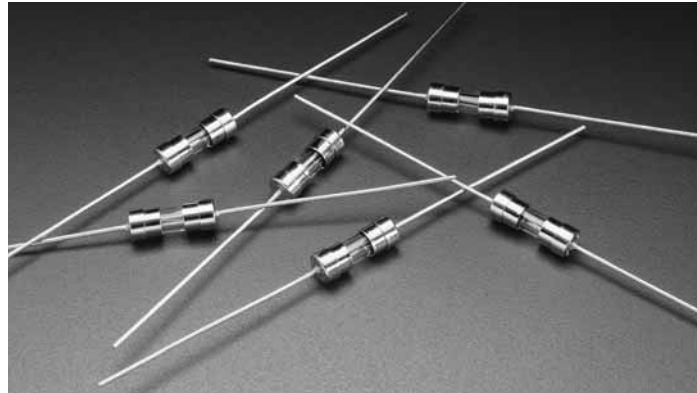


- Designed to UL/CSA 248 Standard.
- Fast-Acting, glass body fuse in a compact package.
- This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Max. |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA from 0.050 through 10 Amps.



INTERRUPTING RATING:

50A@250V AC

PACKAGING OPTIONS:

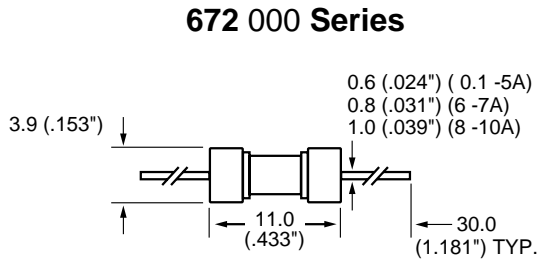
Please refer to the following suffixes when ordering:
 Bulk (1000 pieces): Add MXE suffix to the catalog part number.
 Tape and Reel (1500 pieces): Add DRT4 suffix to the catalog part number.

TAPE AND REEL SPECIFICATIONS:

Per EIA-296 with 10mm pitch and 56.5mm inside tape spacing.

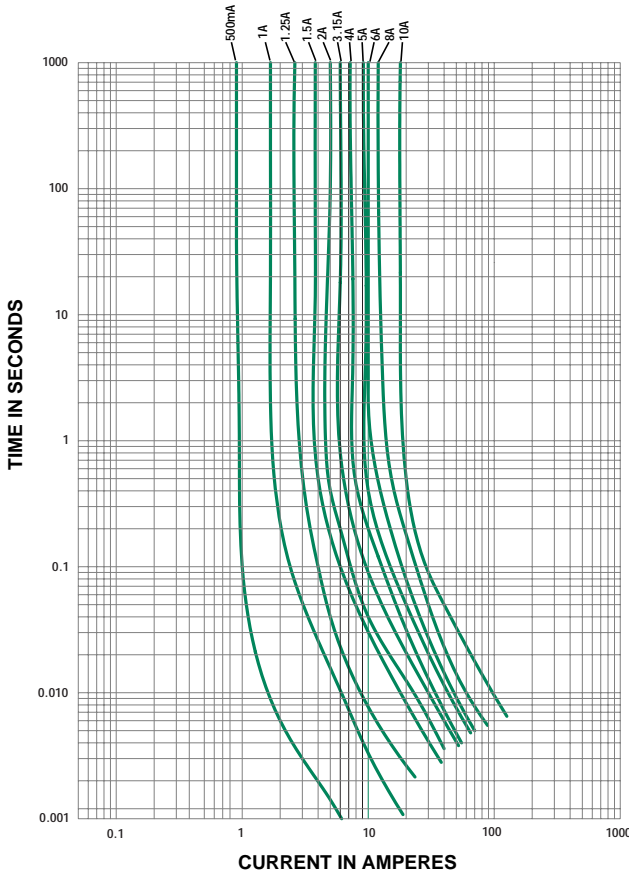
ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold mOhms | Nominal Melting i^2t A ² Sec. |
|----------------|---------------|----------------|----------------------------------|---|
| 0672.100 | .100 | 250 | 4.8250 | 0.00194 |
| 0672.125 | .125 | 250 | 3.8620 | 0.00289 |
| 0672.200 | .200 | 250 | 1.7302 | 0.0114 |
| 0672.250 | .250 | 250 | 1.6120 | 0.0225 |
| 0672.300 | .300 | 250 | 0.9250 | 0.0295 |
| 0672.400 | .400 | 250 | 0.5840 | 0.0695 |
| 0672.500 | .500 | 250 | 0.2322 | 0.128 |
| 0672.600 | .600 | 250 | 0.1765 | 0.218 |
| 0672.750 | .750 | 250 | 0.1310 | 0.254 |
| 0672.800 | .800 | 250 | 0.1215 | 0.304 |
| 0672.001. | 1.00 | 250 | 0.1056 | 0.508 |
| 0672.015. | 1.50 | 250 | 0.0595 | 0.884 |
| 0672.016. | 1.60 | 250 | 0.0565 | 0.965 |
| 0672.002. | 2.00 | 250 | 0.0378 | 2.27 |
| 0672.025. | 2.50 | 250 | 0.0342 | 3.73 |
| 0672.3.15 | 3.15 | 250 | 0.0253 | 5.95 |
| 0672.004. | 4.00 | 250 | 0.0174 | 8.86 |
| 0672.045. | 4.50 | 250 | 0.0170 | 9.77 |
| 0672.005. | 5.00 | 250 | 0.0145 | 15.6 |
| 0672.006. | 6.00 | 250 | 0.0132 | 18.0 |
| 0672.063. | 6.30 | 250 | 0.0120 | 19.3 |
| 0672.065. | 6.50 | 250 | 0.0118 | 21.9 |
| 0672.007. | 7.00 | 250 | 0.0111 | 25.8 |
| 0672.008. | 8.00 | 250 | 0.0088 | 33.2 |
| 0672.010. | 10.0 | 250 | 0.0056 | 88.5 |



Axial Lead Material: Solder coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Glass Body

3.6 x 10 mm Slo-Blo® Fuse 673 Series



- Designed to UL/CSA 248 Standard.
- Slo-Blo, glass body fuse in a compact package.
- This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|------------------|
| 100% | 4 hours, Minimum |
| 200% | 60 seconds, Max. |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA from 0.050 through 10 Amps.

INTERRUPTING RATING:

50A@250V AC

PACKAGING OPTIONS:

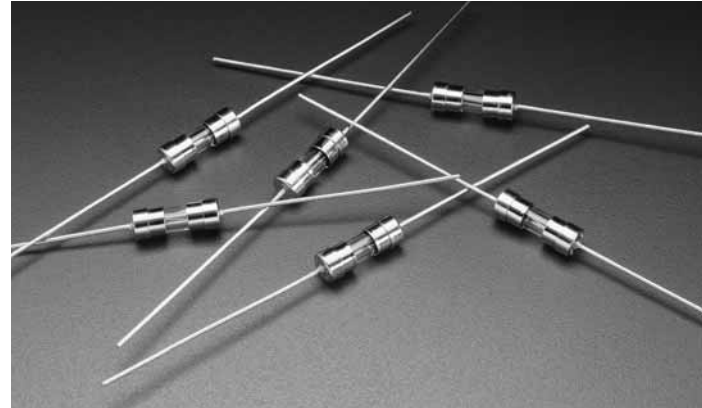
Please refer to the following suffixes when ordering:

Bulk (1000 pieces): Add MXE suffix to the catalog part number.

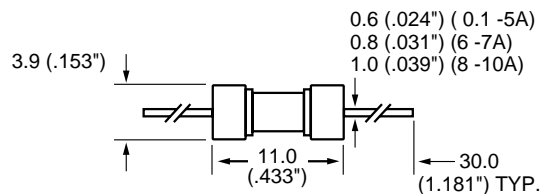
Tape and Reel (1500 pieces): Add DRT4 suffix to the catalog part number.

TAPE AND REEL SPECIFICATIONS:

Per EIA-296 with 10mm pitch and 56.5mm inside tape spacing.

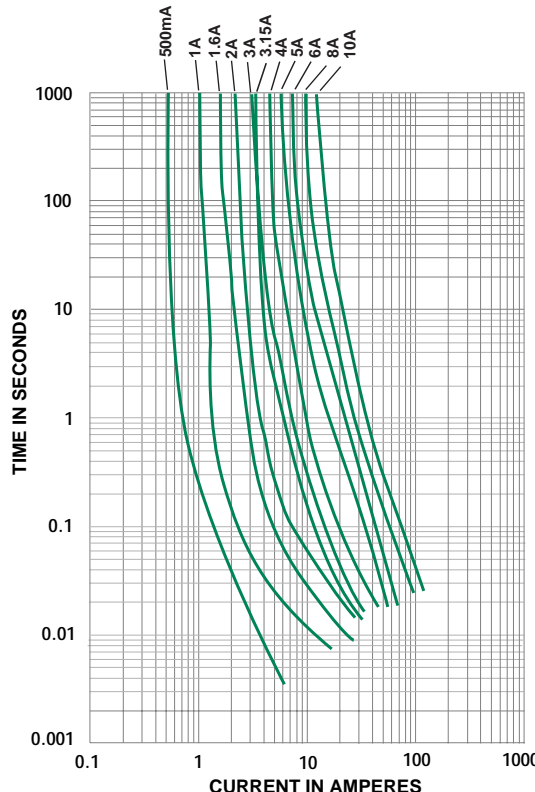


673 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves



ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold mOhms | Nominal Melting i^2t A ² Sec. |
|----------------|---------------|----------------|-------------------------------|--|
| 0673.100 | .100 | 250 | 7.5300 | 0.00250 |
| 0673.125 | .125 | 250 | 2.9850 | 0.00370 |
| 0673.200 | .200 | 250 | 2.5280 | 0.0161 |
| 0673.250 | .250 | 250 | 1.7700 | 0.0252 |
| 0673.300 | .300 | 250 | 1.1880 | 0.0332 |
| 0673.400 | .400 | 250 | 0.3140 | 0.0735 |
| 0673.500 | .500 | 250 | 0.2250 | 0.137 |
| 0673.600 | .600 | 250 | 0.1550 | 0.482 |
| 0673.800 | .800 | 250 | 0.1120 | 0.949 |
| 0673.001 | 1.00 | 250 | 0.0940 | 1.22 |
| 0673.01.5 | 1.50 | 250 | 0.0515 | 3.52 |
| 0673.01.6 | 1.60 | 250 | 0.0494 | 3.75 |
| 0673.002. | 2.00 | 250 | 0.0410 | 6.56 |
| 0673.02.5 | 2.50 | 250 | 0.0344 | 9.19 |
| 0673.003. | 3.00 | 250 | 0.0247 | 18.4 |
| 0673.004. | 4.00 | 250 | 0.0191 | 28.6 |
| 0673.005. | 5.00 | 250 | 0.0114 | 58.6 |
| 0673.006. | 6.00 | 250 | 0.0095 | 77.2 |
| 0673.007. | 7.00 | 250 | 0.0084 | 94.7 |
| 0673.008. | 8.00 | 250 | 0.0077 | 114.0 |
| 0673.010. | 10.0 | 250 | 0.0070 | 224.0 |

Axial Lead and Cartridge Fuses

Ceramic Body

3.6 x 10 mm Fast-Acting Fuse 674 Series



- Designed to UL/CSA 248 Standard.
- Fast-Acting, ceramic body fuse in a compact package.
- This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Max. |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA from 0.100 through 8 Amps.

INTERRUPTING RATING:

50A@250V AC

PACKAGING OPTIONS:

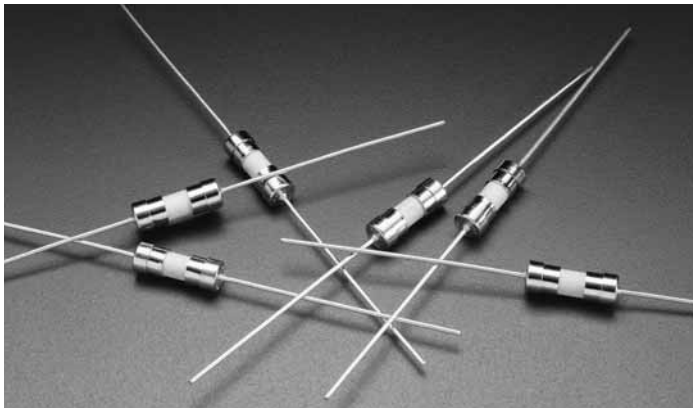
Please refer to the following suffixes when ordering:
 Bulk (1000 pieces): Add MXE suffix to the catalog part number.
 Tape and Reel (1500 pieces): Add DRT4 suffix to the catalog part number.

TAPE AND REEL SPECIFICATIONS:

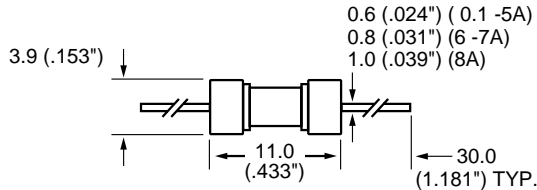
Per EIA-296 with 10mm pitch and 56.5mm inside tape spacing.

ORDERING INFORMATION:

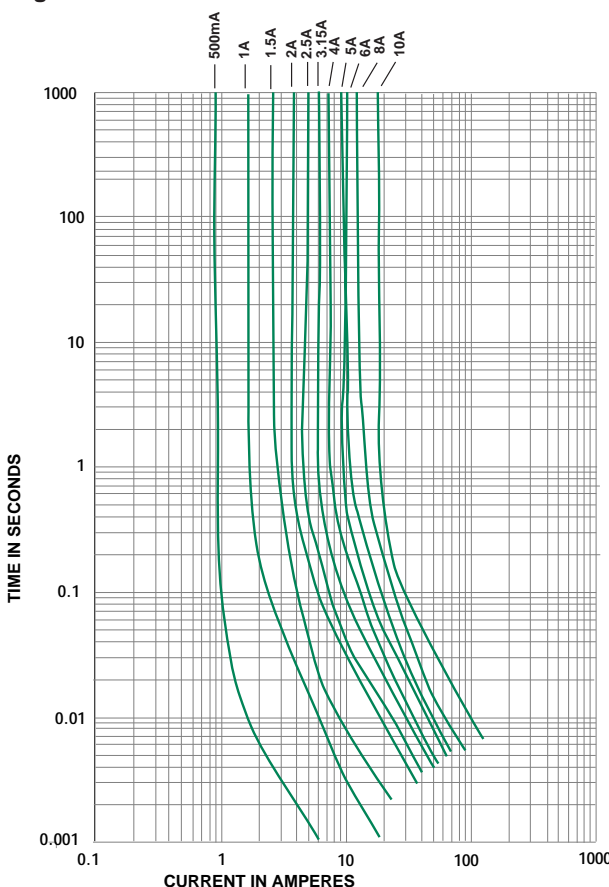
| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold mOhms | Nominal Melting i^2t A ² Sec. |
|----------------|---------------|----------------|-------------------------------|--|
| 0674.100 | .100 | 250 | 4.8150 | 0.00192 |
| 0674.125 | .125 | 250 | 3.8540 | 0.00299 |
| 0674.200 | .200 | 250 | 1.7300 | 0.0114 |
| 0674.250 | .250 | 250 | 1.6100 | 0.0225 |
| 0674.300 | .300 | 250 | 0.9395 | 0.0295 |
| 0674.400 | .400 | 250 | 0.5860 | 0.0688 |
| 0674.500 | .500 | 250 | 0.2325 | 0.128 |
| 0674.600 | .600 | 250 | 0.1780 | 0.217 |
| 0674.750 | .750 | 250 | 0.1320 | 0.250 |
| 0674.800 | .800 | 250 | 0.1220 | 0.303 |
| 0674.001. | 1.00 | 250 | 0.1050 | 0.506 |
| 0674.01.5 | 1.50 | 250 | 0.0592 | 0.881 |
| 0674.01.6 | 1.60 | 250 | 0.0560 | 0.951 |
| 0674.002. | 2.00 | 250 | 0.0380 | 2.25 |
| 0674.02.5 | 2.50 | 250 | 0.0341 | 3.73 |
| 0674.3.15 | 3.15 | 250 | 0.0251 | 5.98 |
| 0674.004. | 4.00 | 250 | 0.0175 | 8.96 |
| 0674.04.5 | 4.50 | 250 | 0.0171 | 9.58 |
| 0674.005. | 5.00 | 250 | 0.0144 | 15.9 |
| 0674.006. | 6.00 | 250 | 0.0131 | 18.0 |
| 0674.06.3 | 6.30 | 250 | 0.0120 | 19.2 |
| 0674.06.5 | 6.50 | 250 | 0.0119 | 21.6 |
| 0674.007. | 7.00 | 250 | 0.0112 | 25.2 |
| 0674.008. | 8.00 | 250 | 0.0088 | 35.4 |



674 000 Series



Average Time Current Curves



Axial Lead and Cartridge Fuses

Ceramic Body

3.6 x 10 mm Slo-Blo® Fuse 675 Series



- Designed to UL/CSA 248 Standard.
- Slo-Blo, ceramic body fuse in a compact package.
- This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

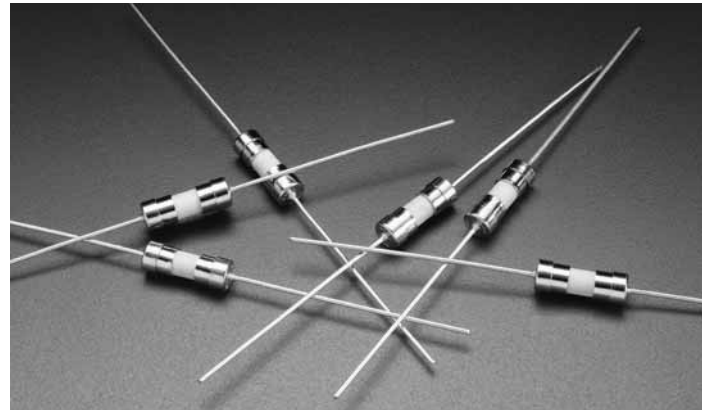
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|------------------|
| 100% | 4 hours, Minimum |
| 200% | 60 seconds, Max. |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA from 0.100 through 5 Amps.

INTERRUPTING RATING:

50A @ 250V AC



PACKAGING OPTIONS:

Please refer to the following suffixes when ordering:
 Bulk (1000 pieces): Add MXE suffix to the catalog part number.
 Tape and Reel (1500 pieces): Add DRT4 suffix to the catalog part number.

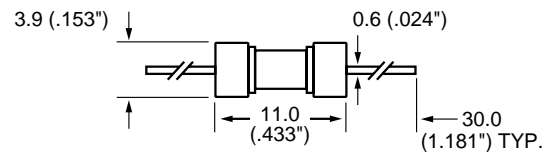
TAPE AND REEL SPECIFICATIONS:

Per EIA-296 with 10mm pitch and 56.5mm inside tape spacing.

ORDERING INFORMATION:

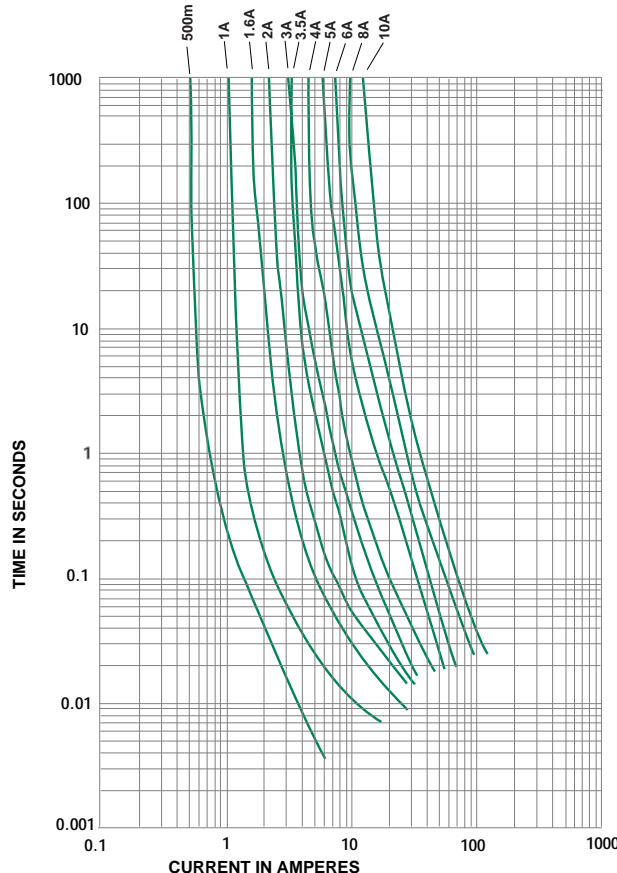
| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold mOhms | Nominal Melting I^2t A ² Sec. |
|----------------|---------------|----------------|-------------------------------|--|
| 0675.100 | .100 | 250 | 7.5100 | 0.00250 |
| 0675.125 | .125 | 250 | 2.9750 | 0.00360 |
| 0675.200 | .200 | 250 | 2.4850 | 0.0158 |
| 0675.250 | .250 | 250 | 1.7520 | 0.0250 |
| 0675.300 | .300 | 250 | 1.1710 | 0.0322 |
| 0675.400 | .400 | 250 | 0.3035 | 0.0750 |
| 0675.500 | .500 | 250 | 0.2270 | 0.132 |
| 0675.600 | .600 | 250 | 0.1504 | 0.469 |
| 0675.800 | .800 | 250 | 0.1110 | 0.926 |
| 0675.001. | 1.00 | 250 | 0.0930 | 1.22 |
| 0675.01.5 | 1.50 | 250 | 0.0510 | 3.51 |
| 0675.01.6 | 1.60 | 250 | 0.0490 | 3.71 |
| 0675.02.0 | 2.00 | 250 | 0.0405 | 6.70 |
| 0675.02.5 | 2.50 | 250 | 0.0342 | 9.25 |
| 0675.03.0 | 3.00 | 250 | 0.0245 | 18.3 |
| 0675.04.0 | 4.00 | 250 | 0.0193 | 28.1 |
| 0675.005. | 5.00 | 250 | 0.0113 | 58.8 |

675 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Ceramic Body

3.6 x 10 mm Fast-Acting Fuse 676 Series

- Meets the requirements of IEC 60127-3, Standard Sheet 3.
- Fast-Acting, ceramic body fuse in a compact package.
- This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-----------------------------|
| 150% | 60 minutes, Minimum |
| 210% | 30 minutes, Maximum |
| 275% | 10 msec., Min.; 3 sec. Max. |
| 400% | 3 msec., Min.; .3 sec. Max. |
| 1000% | 20 msec, Max. |

AGENCY APPROVALS:

Recognized under the Components Program of Underwriters Laboratories and recognized by CSA from 0.050 through 6.3 Amps. VDE approved from 1 through 5 Amps. CCC approval pending (1 through 5 Amps).

INTERRUPTING RATING:

35A or 10 x rated current, whichever is greater @ 250V AC

PACKAGING OPTIONS:

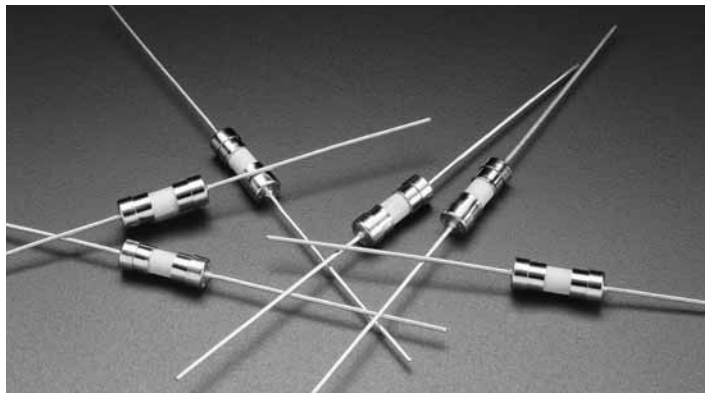
Please refer to the following suffixes when ordering:
 Bulk (1000 pieces): Add MXE suffix to the catalog part number.
 Tape and Reel (1500 pieces): Add DRT4 suffix to the catalog part number.

TAPE AND REEL SPECIFICATIONS:

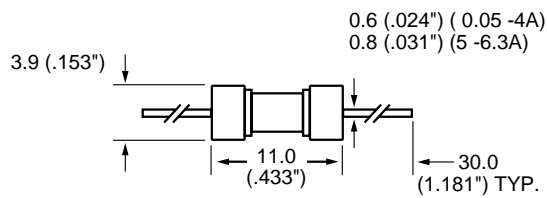
Per EIA-296 with 10mm pitch and 56.5mm inside tape spacing.

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold mOhms | Nominal Melting i^2t A ² Sec. |
|----------------|---------------|----------------|-------------------------------|--|
| 0676.050 | .050 | 250 | 9.400 | 0.00050 |
| 0676.063 | .063 | 250 | 6.900 | 0.00080 |
| 0676.080 | .080 | 250 | 4.700 | 0.00100 |
| 0676.100 | .100 | 250 | 3.300 | 0.00160 |
| 0676.125 | .125 | 250 | 2.300 | 0.00790 |
| 0676.160 | .160 | 250 | 1.700 | 0.0128 |
| 0676.200 | .200 | 250 | 0.500 | 0.0200 |
| 0676.250 | .250 | 250 | 0.390 | 0.0250 |
| 0676.315 | .315 | 250 | 0.285 | 0.0300 |
| 0676.400 | .400 | 250 | 0.195 | 0.112 |
| 0676.500 | .500 | 250 | 0.150 | 0.130 |
| 0676.630 | .630 | 250 | 0.105 | 0.202 |
| 0676.800 | .800 | 250 | 0.083 | 0.320 |
| 0676.001. | 1.00 | 250 | 0.063 | 0.450 |
| 0676.1.25 | 1.25 | 250 | 0.053 | 0.750 |
| 0676.01.6 | 1.60 | 250 | 0.042 | 1.79 |
| 0676.002. | 2.00 | 250 | 0.032 | 3.01 |
| 0676.02.5 | 2.50 | 250 | 0.025 | 5.15 |
| 0676.3.15 | 3.15 | 250 | 0.019 | 8.55 |
| 0676.004. | 4.00 | 250 | 0.014 | 14.6 |
| 0676.005. | 5.00 | 250 | 0.010 | 20.4 |
| 0676.06.3 | 6.30 | 250 | 0.006 | 33.8 |

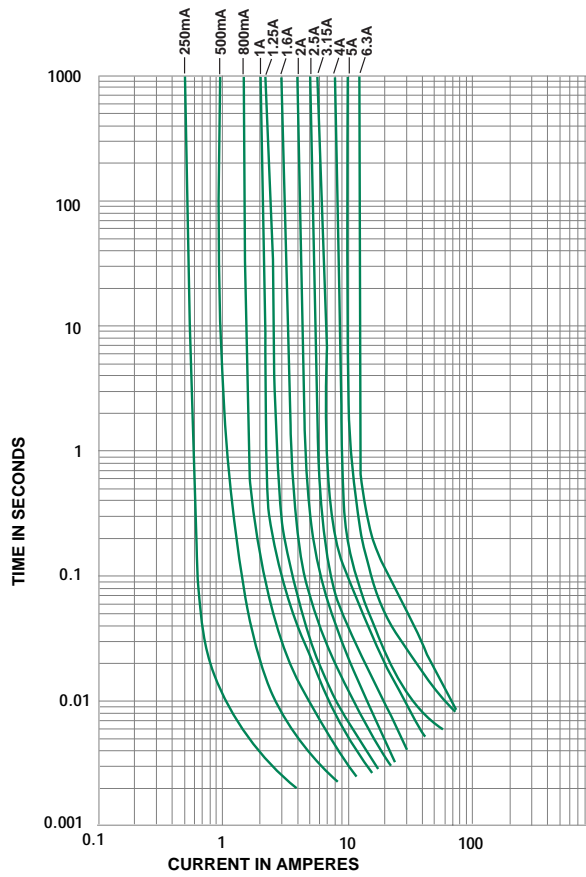


676 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

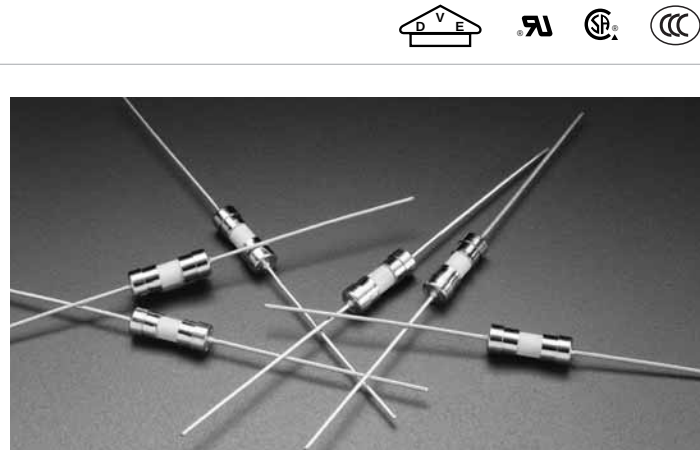
Ceramic Body

3.6 x 10 mm Slo-Blo® Fuse 677 Series

- Meets the requirements of IEC 60127-3, Standard Sheet 4.
- Slo-Blo, ceramic body fuse in a compact package.
- This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------------------|
| 150% | 60 minutes, Minimum |
| 210% | 2 minutes, Maximum |
| 275% | 400 msec., Min.; 10 sec. Max. |
| 400% | 150 msec., Min.; .3 sec. Max. |
| 1000% | 20 msec., Min.; 150 msec Max. |



AGENCY APPROVALS:

Recognized under the Components Program of Underwriters Laboratories and recognized by CSA from 0.250 through 6.3 Amps. VDE approved from 0.250 through 6.3 Amps. CCC approval pending (0.250 through 6.3 Amps).

INTERRUPTING RATING:

35A or 10 x rated current, whichever is greater @ 250V AC

PACKAGING OPTIONS:

Please refer to the following suffixes when ordering:
Bulk (1000 pieces): Add MXE suffix to the catalog part number.
Tape and Reel (1500 pieces): Add DRT4 suffix to the catalog part number.

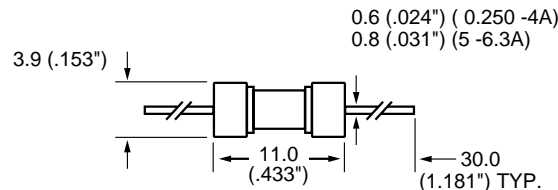
TAPE AND REEL SPECIFICATIONS:

Per EIA-296 with 10mm pitch and 56.5mm inside tape spacing.

ORDERING INFORMATION:

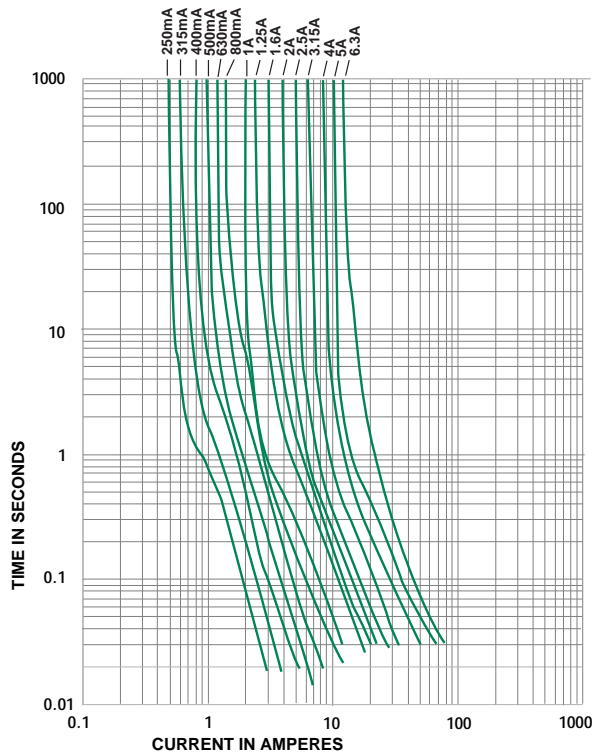
| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold mOhms | Nominal Melting i^2t A ² Sec. |
|----------------|---------------|----------------|-------------------------------|--|
| 0677.250 | .250 | 250 | 0.630 | 0.312 |
| 0677.315 | .315 | 250 | 0.460 | 0.422 |
| 0677.400 | .400 | 250 | 0.360 | 0.755 |
| 0677.500 | .500 | 250 | 0.310 | 1.32 |
| 0677.630 | .630 | 250 | 0.178 | 2.55 |
| 0677.800 | .800 | 250 | 0.125 | 3.25 |
| 0677.001. | 1.00 | 250 | 0.092 | 6.95 |
| 0677.1.25 | 1.25 | 250 | 0.065 | 12.1 |
| 0677.01.6 | 1.60 | 250 | 0.048 | 18.2 |
| 0677.002. | 2.00 | 250 | 0.035 | 20.8 |
| 0677.02.5 | 2.50 | 250 | 0.028 | 32.5 |
| 0677.3.15 | 3.15 | 250 | 0.020 | 40.8 |
| 0677.004. | 4.00 | 250 | 0.016 | 95.0 |
| 0677.005. | 5.00 | 250 | 0.014 | 140 |
| 0677.06.3 | 6.30 | 250 | 0.009 | 240 |

677 000 Series



Axial Lead Material: Solder coated copper.

Average Time Current Curves



Axial Lead and Cartridge Fuses

Special

3AB Very Fast-Acting Fuse 322 Series



For protection of silicon controlled rectifiers and similar solid-state devices.

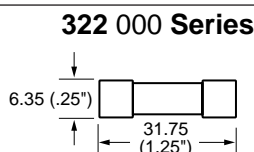
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|--------------------|
| 100% | 1-30 | 4 hours, Minimum |
| 250% | 1-10 | .2 second, Maximum |
| | 12-30 | 1 second, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories from 1 through 10 amperes at 250 VAC/65 VDC, 12 through 30 amperes at 65 VAC/VDC.

INTERRUPTING RATINGS:

| | |
|--------|-------------------|
| 1-10A | 10,000A @ 125 VAC |
| | 100A @ 250 VAC |
| 12-30A | 200A @ 65 VAC |



LOW VOLTAGE

SFE Fast-Acting Type 307 Series

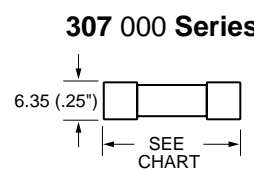


ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---------------------|
| 110% | 4 hours, Minimum |
| 135% | 1 hour, Maximum |
| 200% | 10 seconds, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories.

DESIGN STANDARDS: UL Standard 275. SAE (Society of Automotive Engineers) J554.



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|----------------|------------------------------|
| 322 001 | 1 | 250 | 0.26 |
| 322 1.25 | 1 1/4 | 250 | 0.175 |
| 322 002 | 2 | 250 | 0.132 |
| 322 003 | 3 | 250 | 0.063 |
| 322 004 | 4 | 250 | 0.044 |
| 322 005 | 5 | 250 | 0.035 |
| 322 006 | 6 | 250 | 0.027 |
| 322 007 | 7 | 250 | 0.022 |
| 322 008 | 8 | 250 | 0.019 |
| 322 009 | 9 | 250 | 0.016 |
| 322 010 | 10 | 250 | 0.0135 |
| 322 012 | 12 | 65 | 0.0052 |
| 322 015 | 15 | 65 | 0.0043 |
| 322 020 | 20 | 65 | 0.0034 |
| 322 025 | 25 | 65 | 0.0029 |
| 322 030 | 30 | 65 | 0.0023 |

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms | Fuse Length |
|----------------|---------------|----------------|------------------------------|-----------------|
| 307 004 | 4 | 32 | 0.0220 | 15.875 (5/8") |
| 307 006 | 6 | 32 | 0.0144 | 19.05 (3/4") |
| 307 07.5 | 7 1/2 | 32 | 0.0113 | 22.23 (7/8") |
| 307 009 | 9 | 32 | 0.00945 | 22.23 (7/8") |
| 307 014 | 14 | 32 | 0.0055 | 26.99 (1 1/16") |
| 307 020 | 20 | 32 | 0.0034 | 31.75 (1 1/4") |
| 307 030 | 30 | 32 | 0.0021 | 36.51 (1 7/16") |

Axial Lead and Cartridge Fuses

Special



3AB

Very Fast-Acting Fuse 322P Series



For protection of silicon controlled rectifiers and similar solid-state devices.

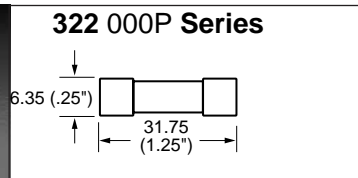
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---|
| 100% | 1-30 | 4 hours, Minimum |
| 250% | 1-10 12-30 | .2 second, Maximum 1 second, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories from 1 through 10 amperes at 250 VAC/65 VDC, 12 through 30 amperes at 65 VAC/VDC.

INTERRUPTING RATINGS:

| | |
|--------|-------------------------------------|
| 1-10A | 10,000A @ 125 VAC 100A @ 250 VAC |
| 12-30A | 200A @ 65 VAC |



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|----------------|------------------------------|
| 322 001P | 1 | 250 | 0.26 |
| 322 1.25P | 1 1/4 | 250 | 0.175 |
| 322 002P | 2 | 250 | 0.132 |
| 322 003P | 3 | 250 | 0.063 |
| 322 004P | 4 | 250 | 0.044 |
| 322 005P | 5 | 250 | 0.035 |
| 322 006P | 6 | 250 | 0.027 |
| 322 007P | 7 | 250 | 0.022 |
| 322 008P | 8 | 250 | 0.019 |
| 322 009P | 9 | 250 | 0.016 |
| 322 010P | 10 | 250 | 0.0135 |
| 322 012P | 12 | 65 | 0.0052 |
| 322 015P | 15 | 65 | 0.0043 |
| 322 020P | 20 | 65 | 0.0034 |
| 322 025P | 25 | 65 | 0.0029 |
| 322 030P | 30 | 65 | 0.0023 |

Axial Lead and Cartridge Fuses

Midget

AC Fast-Acting Type KLK Series


QPL

Fast-acting fuses designed for use in circuits with high AC fault current capacity or where military approval is required.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|--------------------|
| 135% | 1/10-30 | 1 hour, Maximum |
| 200 | 1/10-30 | 2 minutes, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA from $\frac{3}{10}$ through 30 amperes.

INTERRUPTING RATING:

100,000 amperes (capable of 200,000) at 600VAC.

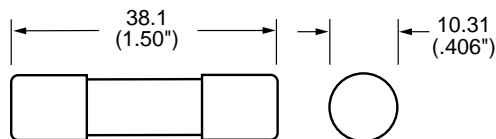
MILITARY TYPE F60C INTERRUPTING RATINGS:

200,000 amperes at 500VAC

150,000 amperes at 500VDC

FUSES TO MIL SPEC: See F60C type in Military Section.

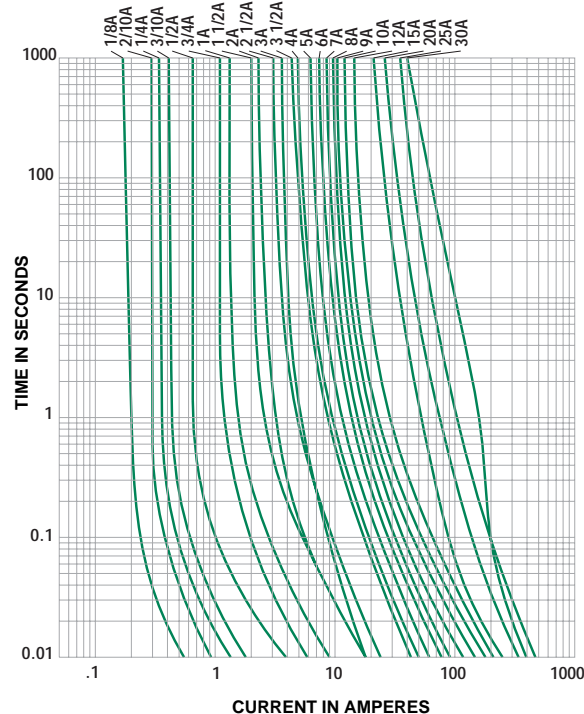
PATENTED



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|----------------|------------------------------|
| KLK 1/10 | .100 | 600 | 85.5 |
| KLK 1/8 | .125 | 600 | 65.0 |
| KLK 2/10 | .200 | 600 | 30.9 |
| KLK 1/4 | .250 | 600 | 22.0 |
| KLK 3/10 | .300 | 600 | 16.2 |
| KLK 1/2 | .500 | 600 | 7.99 |
| KLK 3/4 | .750 | 600 | .398 |
| KLK 1 | 1 | 600 | .249 |
| KLK 1½ | 1.5 | 600 | .132 |
| KLK 2 | 2 | 600 | .129 |
| KLK 2½ | 2.5 | 600 | .0989 |
| KLK 3 | 3 | 600 | .0773 |
| KLK 3½ | 3.5 | 600 | .0613 |
| KLK 4 | 4 | 600 | .0511 |
| KLK 5 | 5 | 600 | .0357 |
| KLK 6 | 6 | 600 | .0261 |
| KLK 7 | 7 | 600 | .0205 |
| KLK 8 | 8 | 600 | .0194 |
| KLK 9 | 9 | 600 | .0166 |
| KLK 10 | 10 | 600 | .0128 |
| KLK 12 | 12 | 600 | .0103 |
| KLK 15 | 15 | 600 | .0073 |
| KLK 20 | 20 | 600 | .00421 |
| KLK 25 | 25 | 600 | .00302 |
| KLK 30 | 30 | 600 | .002816 |

Average Time Current Curves



Axial Lead and Cartridge Fuses

Midget

DC Fast-Acting Type KLKD Series



QPL

Fast-acting fuses designed for use in circuits with DC fault currents up to 10,000 amperes. Same AC interrupting ratings as KLK series.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|--------------------|
| 135% | 1/10-30 | 1 hour, Maximum |
| 200% | 1/10-30 | 2 minutes, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA from $\frac{3}{10}$ through 30 amperes.

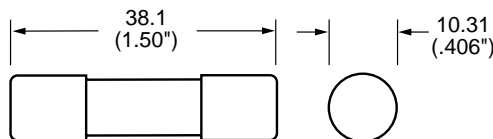
INTERRUPTING RATINGS:

10,000 amperes at 600 VDC.

100,000 amperes (capable of 200,000) at 600VAC.

FUSES TO MIL SPEC: See **KLK Series** for QPL fuses with DC ratings.

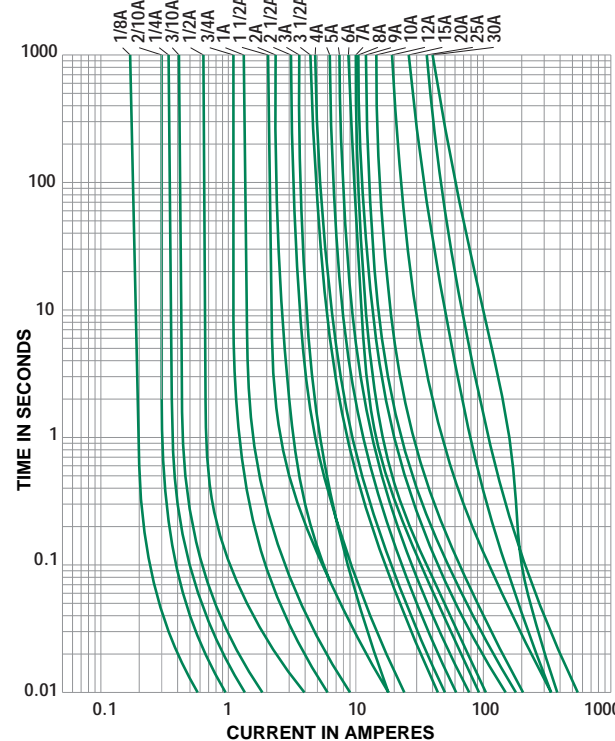
PATENTED



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | AC Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|-------------------|------------------------------|
| KLK D 1/10 | .100 | 600 | 85.5 |
| KLK D 1/8 | .125 | 600 | 65.0 |
| KLK D 2/10 | .200 | 600 | 30.9 |
| KLK D 1/4 | .250 | 600 | 22.0 |
| KLK D 3/10 | .300 | 600 | 16.2 |
| KLK D 1/2 | .500 | 600 | 8.16 |
| KLK D 3/4 | .750 | 600 | .402 |
| KLK D 1 | 1 | 600 | .252 |
| KLK D 1½ | 1.5 | 600 | .134 |
| KLK D 2 | 2 | 600 | .124 |
| KLK D 2½ | 2.5 | 600 | .0989 |
| KLK D 3 | 3 | 600 | .0773 |
| KLK D 3½ | 3.5 | 600 | .0613 |
| KLK D 4 | 4 | 600 | .0511 |
| KLK D 5 | 5 | 600 | .0363 |
| KLK D 6 | 6 | 600 | .0261 |
| KLK D 7 | 7 | 600 | .0205 |
| KLK D 8 | 8 | 600 | .0194 |
| KLK D 9 | 9 | 600 | .0166 |
| KLK D 10 | 10 | 600 | .0128 |
| KLK D 12 | 12 | 600 | .0103 |
| KLK D 15 | 15 | 600 | .0078 |
| KLK D 20 | 20 | 600 | .0045 |
| KLK D 25 | 25 | 600 | .00329 |
| KLK D 30 | 30 | 600 | .002816 |

Average Time Current Curves



Axial Lead and Cartridge Fuses

Midget

250 Volt Slo-Blo® Type Fuse FLM Series



ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 135% | 1/10-30 | 1 hour, Maximum |
| 200% | 32/10-30 | 12 seconds, Minimum |
| | 0-3 | 5 seconds, Minimum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA.

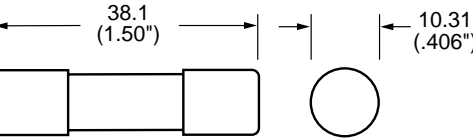
INTERRUPTING RATING: 10,000 amperes at 250 VAC.

FUSES TO MIL SPEC: See F09B type in Military Section.

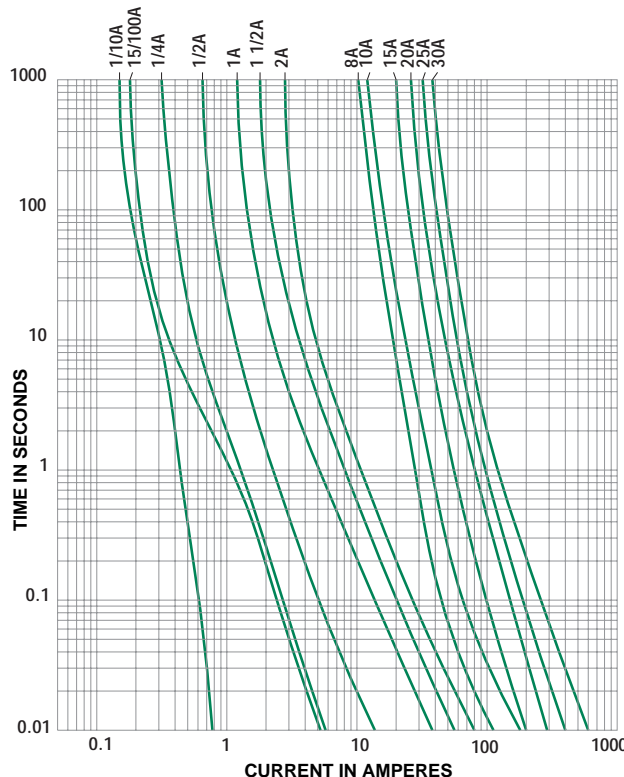
PATENTED

ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | AC Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|-------------------|------------------------------|
| FLM 1/10 | .100 | 250 | 188.0 |
| FLM 15/100 | .150 | 250 | 87.0 |
| FLM 2/10 | .200 | 250 | 35.109 |
| FLM 1/4 | .250 | 250 | 5.413 |
| FLM 3/10 | .300 | 250 | 3.79 |
| FLM 4/10 | .400 | 250 | 2.10 |
| FLM 1/2 | .500 | 250 | 1.54 |
| FLM 6/10 | .600 | 250 | 1.024 |
| FLM 8/10 | .800 | 250 | .623 |
| FLM 1 | 1 | 250 | .395 |
| FLM 1 1/8 | 1.125 | 250 | .356 |
| FLM 1 1/4 | 1.25 | 250 | .286 |
| FLM 1 1/10 | 1.4 | 250 | .253 |
| FLM 1 1/2 | 1.5 | 250 | .219 |
| FLM 1 6/10 | 1.6 | 250 | .184 |
| FLM 1 8/10 | 1.8 | 250 | .162 |
| FLM 2 | 2 | 250 | .125 |
| FLM 2 1/4 | 2.25 | 250 | .102 |
| FLM 2 1/2 | 2.5 | 250 | .0904 |
| FLM 2 8/10 | 2.8 | 250 | .0735 |
| FLM 3 | 3 | 250 | .0700 |
| FLM 3 2/10 | 3.2 | 250 | .0576 |
| FLM 3 1/2 | 3.5 | 250 | .0517 |
| FLM 4 | 4 | 250 | .0426 |
| FLM 4 1/2 | 4.5 | 250 | .0360 |
| FLM 5 | 5 | 250 | .0413 |
| FLM 5 6/10 | 5.6 | 250 | .0326 |
| FLM 6 | 6 | 250 | .0280 |
| FLM 6 1/4 | 6.25 | 250 | .0277 |
| FLM 7 | 7 | 250 | .02133 |
| FLM 8 | 8 | 250 | .01247 |
| FLM 9 | 9 | 250 | .01066 |
| FLM 10 | 10 | 250 | .00903 |
| FLM 12 | 12 | 250 | .00698 |
| FLM 15 | 15 | 250 | .00530 |
| FLM 20 | 20 | 250 | .00385 |
| FLM 25 | 25 | 250 | .00275 |
| FLM 30 | 30 | 250 | .00226 |



Average Time Current Curves



Axial Lead and Cartridge Fuses

Midget

500 Volt Slo-Blo® Type Fuse FLQ Series



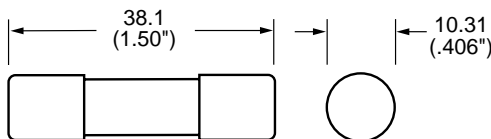
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 135% | 1/10-30 | 1 hour, Maximum |
| | 32/10-30 | 12 seconds, Minimum |
| 200% | 0-3 | 5 seconds, Minimum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA.

INTERRUPTING RATING: 10,000 amperes at 500 VAC.

PATENTED



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | AC Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|-------------------|------------------------------|
| FLQ 1/10 | .100 | 500 | 188.0 |
| FLQ 1/8 | .125 | 500 | 125.9 |
| FLQ 15/100 | .150 | 500 | 87.0 |
| FLQ 3/16 | .187 | 500 | 45.5 |
| FLQ 2/10 | .200 | 500 | 35.109 |
| FLQ 1/4 | .250 | 500 | 9.7 |
| FLQ 3/10 | .300 | 500 | 7.4 |
| FLQ 4/10 | .400 | 500 | 4.325 |
| FLQ 1/2 | .500 | 500 | 2.76 |
| FLQ 6/10 | .600 | 500 | 1.88 |
| FLQ 8/10 | .800 | 500 | 1.03 |
| FLQ 1 | 1 | 500 | .7864 |
| FLQ 1 1/8 | 1.125 | 500 | .652 |
| FLQ 1 1/4 | 1.25 | 500 | .509 |
| FLQ 1 1/2 | 1.5 | 500 | .3835 |
| FLQ 1 6/10 | 1.6 | 500 | .296 |
| FLQ 2 | 2 | 500 | .2086 |
| FLQ 2 1/4 | 2.25 | 500 | .1563 |
| FLQ 2 1/2 | 2.5 | 500 | .1381 |
| FLQ 3 | 3 | 500 | .0954 |
| FLQ 3 2/10 | 3.2 | 500 | .0938 |
| FLQ 3 1/2 | 3.5 | 500 | .0732 |
| FLQ 4 | 4 | 500 | .0618 |
| FLQ 4 1/2 | 4.5 | 500 | .0463 |
| FLQ 5 | 5 | 500 | .0348 |
| FLQ 5 6/10 | 5.6 | 500 | .0327 |
| FLQ 6 | 6 | 500 | .0284 |
| FLQ 6 1/4 | 6.25 | 500 | .0263 |
| FLQ 7 | 7 | 500 | .0212 |
| FLQ 8 | 8 | 500 | .01830 |
| FLQ 9 | 9 | 500 | .01540 |
| FLQ 10 | 10 | 500 | .01563 |
| FLQ 12 | 12 | 500 | .01176 |
| FLQ 14 | 14 | 500 | .00740 |
| FLQ 15 | 15 | 500 | .00690 |
| FLQ 20 | 20 | 500 | .004063 |
| FLQ 25 | 25 | 500 | .002920 |
| FLQ 30 | 30 | 500 | .002816 |

Axial Lead and Cartridge Fuses

Special Midget

1³/₈" Long Fast-Acting Type Fuse BLS Series



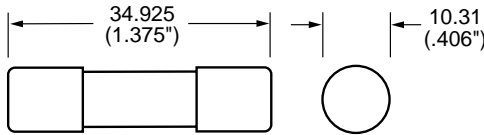
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|------------------------------------|--------------------|
| 135% | 2 ¹ / ₁₀ –10 | 1 hour, Maximum |
| 200% | 2 ¹ / ₁₀ –10 | 2 minutes, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories from 1/2 through 5 amperes and Certified by CSA from 1/2 through 5 amperes.

INTERRUPTING RATING: 10,000 amperes at rated VAC.

PATENTED



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | AC Voltage Rating | Nominal Resistance Cold Ohms |
|--|---------------|-------------------|------------------------------|
| BLS 2/10 | .200 | 600 | .36 |
| BLS 4/10 | .400 | 600 | .11.5 |
| BLS 1/2 | .500 | 600 | .1.25 |
| BLS 3/4 | .750 | 600 | .591 |
| BLS 8/10 | .800 | 600 | .524 |
| BLS 1 | 1 | 600 | .944 |
| BLS 1¹/₂ | 1.5 | 600 | .190 |
| BLS 1⁵/₁₀ | 1.6 | 600 | .180 |
| BLS 1⁸/₁₀ | 1.8 | 600 | .143 |
| BLS 2 | 2 | 600 | .2608 |
| BLS 3 | 3 | 600 | .10625 |
| BLS 4 | 4 | 600 | .0464 |
| BLS 5 | 5 | 600 | .0330 |
| BLS 6 | 6 | 250 | .0182 |
| BLS 7 | 7 | 250 | .1045 |
| BLS 8 | 8 | 250 | .012 |
| BLS 10 | 10 | 250 | .00881 |

Slo-Blo® Indicating Type Fuse FLA Series



ELECTRICAL CHARACTERISTICS:

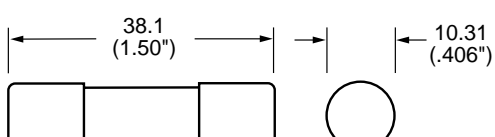
| % of Ampere Rating | Opening Time |
|--------------------|-----------------|
| 135% | 1 hour, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories.

INTERRUPTING RATING: 10,000 amperes at rated VAC.

INDICATING PIN: Extends 0.3" when fuse opens.

NOTE: Fuses rated 12–30 amperes have dual tube construction.



ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Nominal Resistance Cold Ohms | Catalog Number | Ampere Rating | Nominal Resistance Cold Ohms | AC Voltage Rating |
|------------------------------------|---------------|------------------------------|------------------------------------|---------------|------------------------------|-------------------|
| FLA 1/10 | .100 | 200.0 | FLA 5 | 5 | .06304 | 125 |
| FLA 15/100 | .15 | 88.90 | FLA 5 ¹ / ₁₀ | 5.6 | .05194 | 125 |
| FLA 2/10 | .200 | 50.00 | FLA 6 | 6 | .04253 | 125 |
| FLA 1/4 | .250 | 32.00 | FLA 6 ¹ / ₄ | 6.25 | .03794 | 125 |
| FLA 3/10 | .300 | 22.20 | FLA 7 | 7 | .03146 | 125 |
| FLA 4/10 | .400 | 11.39 | FLA 8 | 8 | .01890 | 125 |
| FLA 1/2 | .500 | 8.00 | FLA 10 | 10 | .01387 | 125 |
| FLA 6/10 | .600 | 5.55 | FLA 12 | 12 | .00689 | 125 |
| FLA 8/10 | .800 | 3.65 | FLA 15 | 15 | .00530 | 125 |
| FLA 1 | 1 | 1.9504 | FLA 20 | 20 | .00385 | 125 |
| FLA 1 ¹ / ₈ | 1.125 | 1.7004 | FLA 25 | 25 | .00275 | 125 |
| FLA 1 ¹ / ₄ | 1.250 | 1.4004 | FLA 30 | 30 | .00226 | 125 |
| FLA 1 ⁴ / ₁₀ | 1.4 | 1.1204 | | | | 125 |
| FLA 1 ¹ / ₂ | 1.5 | .8204 | | | | 125 |
| FLA 1 ⁶ / ₁₀ | 1.6 | .7027 | | | | 125 |
| FLA 1 ⁸ / ₁₀ | 1.8 | .5637 | | | | 125 |
| FLA 2 | 2 | .4627 | | | | 125 |
| FLA 2 ¹ / ₄ | 2.25 | .3557 | | | | 125 |
| FLA 2 ¹ / ₂ | 2.5 | .2599 | | | | 125 |
| FLA 2 ⁸ / ₁₀ | 2.8 | .2048 | | | | 125 |
| FLA 3 | 3 | .1816 | | | | 125 |
| FLA 3 ² / ₁₀ | 3.2 | .1587 | | | | 125 |
| FLA 3 ¹ / ₂ | 3.5 | .1195 | | | | 125 |
| FLA 4 | 4 | .09772 | | | | 125 |
| FLA 4 ¹ / ₂ | 4.5 | .07875 | | | | 125 |

Axial Lead and Cartridge Fuses

Midget

Laminated Body Fast-Acting Type BLF Series



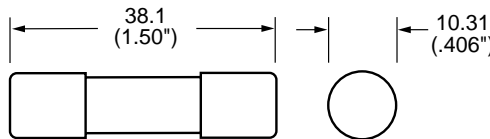
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--------------------|
| 135% | 1 hour, Maximum |
| 200% | 2 minutes, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA.

INTERRUPTING RATING: 10,000 amperes at rated VAC.

NOTE: Not recommended for applications in humid areas.



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | AC Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|-------------------|------------------------------|
| BLF 1/2 | .500 | 250 | 1.57 |
| BLF 1 | 1 | 250 | .395 |
| BLF 1½ | 1.5 | 250 | .2191 |
| BLF 2 | 2 | 250 | .125 |
| BLF 2½ | 2.5 | 250 | .0946 |
| BLF 3 | 3 | 250 | .0696 |
| BLF 4 | 4 | 250 | .0432 |
| BLF 5 | 5 | 250 | .0413 |
| BLF 6 | 6 | 260 | .02842 |
| BLF 6¼ | 6.25 | 250 | .02741 |
| BLF 7 | 7 | 250 | .02282 |
| BLF 8 | 8 | 250 | .01664 |
| BLF 9 | 9 | 250 | .01364 |
| BLF 10 | 10 | 250 | .01097 |
| BLF 12 | 12 | 250 | .00920 |
| BLF 15 | 15 | 250 | .00684 |
| BLF 20 | 20 | 125 | .00528 |
| BLF 25 | 25 | 125 | .00378 |
| BLF 30 | 30 | 125 | .00289 |

Fibre Body Fast-Acting Type BLN Series



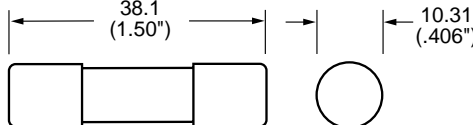
ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|--------------------|
| 135% | 1 hour, Maximum |
| 200% | 2 minutes, Maximum |

AGENCY APPROVALS: Listed by Underwriters Laboratories and Certified by CSA.

INTERRUPTING RATING: 10,000 amperes at 250 VAC.

FUSES TO MIL SPEC: See F09A type in Military Section.



ORDERING INFORMATION:

| Cartridge Catalog Number | Ampere Rating | AC Voltage Rating | Nominal Resistance Cold Ohms |
|--------------------------|---------------|-------------------|------------------------------|
| BLN 1 | 1 | 250 | .395 |
| BLN 1 ½ | 1.5 | 250 | .222 |
| BLN 2 | 2 | 250 | .125 |
| BLN 3 | 3 | 250 | .071 |
| BLN 4 | 4 | 250 | .0432 |
| BLN 5 | 5 | 250 | .0413 |
| BLN 6 | 6 | 250 | .0284 |
| BLN 8 | 8 | 250 | .0166 |
| BLN 10 | 10 | 250 | .011 |
| BLN 12 | 12 | 250 | .00920 |
| BLN 15 | 15 | 250 | .00684 |
| BLN 20 | 20 | 250 | .0036 |
| BLN 25 | 25 | 250 | .00270 |
| BLN 30 | 30 | 250 | .00230 |

Axial Lead and Cartridge Fuses

Midget

KLQ Series Fuse KLQ Series



- The Littelfuse KLQ series is designed to protect gaseous vapor fixtures, HID ballasts, and other electronic and lighting circuits.
- The KLQ is the same physical size as the Littelfuse BLS, but has more time delay to handle transient and inrush currents.

VOLTAGE RATING: 600 VAC.

INTERRUPTING RATING: 10,000 amperes at rated VAC.

AMPERE RANGE: 1-6 amperes.

AGENCY APPROVALS: UL Listed per UL 248.

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | AC Voltage Rating |
|-----------------------|---------------|-------------------|
| KLQ 001 | 1 | 600 |
| KLQ 1 ^{6/10} | 1.6 | 600 |
| KLQ 002 | 2 | 600 |
| KLQ 003 | 3 | 600 |
| KLQ 005 | 5 | 600 |
| KLQ 006 | 6 | 600 |



FLU Series Fuse FLU Series



- The Littelfuse FLU series is designed specifically for the protection of multimeters.

- The 1000 VAC/VDC rating also makes the FLU ideal for a variety of other applications.

VOLTAGE RATING: 1000 VAC/VDC.

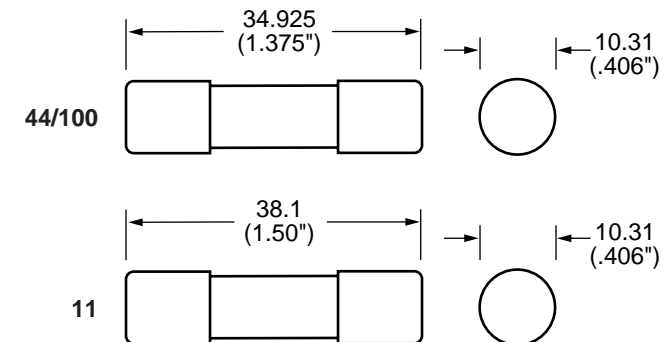
INTERRUPTING RATING: 44/100A: 10kA
15A: 20kA.

AMPERE RATINGS: 1 and 15 amperes.

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories.

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | AC Voltage Rating |
|----------------|---------------|-------------------|
| FLU 44/100 | 1 | 1000 |
| FLU 011 | 15 | 1000 |



Axial Lead and Cartridge Fuses

Midget

Class CC* Fast-Acting & Slo-Blo® Type Fuses CCMR Series



Fast-acting KLKR fuses provide fast-acting protection to equipment containing surge sensitive components. Use KLKR fuses for non-inductive loads not requiring time delay. CCMR fuses (formerly KLMR) are specifically designed to withstand sustained starting currents of small motors. The CCMR fuses provide short-circuit protection for motor branch-circuits. KLDR fuses are specifically designed to withstand the momentary high magnetizing currents of control transformers, solenoids, and similar inductive loads.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------|
| 110% | 1/10–30 | 15 minutes, Minimum |
| 135% | 1/10–30 | 1 hour, Maximum |

AGENCY APPROVALS: DC ratings are self-certified. KLKR Series:

UL listed Fast-Acting Class CC per UL 248 and CSA Certified. KLDR,

CCMR Series: UL listed Time-Delay Class CC per UL 248 and CSA Certified.

*CCMR 35-60A UL Listed Time-Delay Class CD.

INTERRUPTING RATING:

AC: 200,000 ampere

DC: 20,000 amperes

ORDERING INFORMATION:

| Ampere Rating | Catalog Number | Nominal Resistance Cold Ohms | Catalog Number | Nominal Resistance Cold Ohms | Catalog Number | Nominal Resistance Cold Ohms |
|---------------|----------------|------------------------------|----------------|------------------------------|----------------|------------------------------|
| 1/10 | — | — | KLDR.100 | 246 | KLKR.100 | 79.33 |
| 1/8 | — | — | KLDR.125 | 134.9 | KLKR.125 | 56.52 |
| 15/100 | — | — | KLDR.150 | 96 | — | — |
| 3/16 | — | — | KLDR.187 | 66.4 | — | — |
| 2/10 | CCMR.200 | 68.4 | KLDR.200 | 57.8 | KLKR.200 | 28.21 |
| 1/4 | CCMR.250 | 43.3 | KLDR.250 | 31.61 | KLKR.250 | 19.22 |
| 3/10 | CCMR.300 | 28.6 | KLDR.300 | 25.5 | KLKR.300 | 15.10 |
| 4/10 | — | — | KLDR.400 | 13.6 | — | — |
| 1/2 | CCMR.500 | 7.62 | KLDR.500 | 15.9 | KLKR.500 | 6.95 |
| 6/10 | CCMR.600 | 8.2 | KLDR.600 | 9.99 | — | — |
| 3/4 | — | — | KLDR.750 | 6.08 | KLKR.750 | 3.581 |
| 8/10 | CCMR.800 | 4.013 | KLDR.800 | 6.2 | — | — |
| 1 | CCMR 001. | 2.59 | KLDR.001. | 4.0 | KLKR 001. | .2342 |
| 1 1/8 | — | — | KLDR 1.12 | 2.94 | — | — |
| 1 1/4 | CCMR 1.25 | 1.687 | KLDR 1.25 | 2.33 | — | — |
| 1 4/10 | CCMR 01.4 | 1.33 | KLDR 01.4 | 1.5 | — | — |
| 1 1/2 | CCMR 01.5 | 1.24 | KLDR 01.5 | .898 | KLKR 01.5 | .225 |
| 1 6/10 | CCMR 01.6 | .9894 | KLDR 01.6 | .625 | — | — |
| 1 8/10 | CCMR 01.8 | .7783 | KLDR 01.8 | .486 | — | — |
| 2 | CCMR 002. | .485 | KLDR 002. | .55 | KLKR 002. | .135 |
| 2 1/4 | CCMR 2.25 | .4166 | KLDR 2.25 | .52 | — | — |
| 2 1/2 | CCMR 02.5 | .3375 | KLDR 02.5 | .333 | KLKR 02.5 | .0906 |
| 2 8/10 | CCMR 02.8 | .2400 | KLDR 02.8 | .26 | — | — |
| 3 | CCMR 003. | .2188 | KLDR 003. | .21 | KLKR 003. | .0776 |
| 3 2/10 | CCMR 03.2 | .1855 | KLDR 03.2 | .171 | — | — |
| 3 1/2 | CCMR 03.5 | .1346 | KLDR 03.5 | .239 | KLKR 03.5 | .0562 |
| 4 | CCMR 004. | .1231 | KLDR 004. | .118 | KLKR 004. | .0468 |
| 4 1/2 | CCMR 04.5 | .093 | KLDR 04.5 | .082 | — | — |
| 5 | CCMR 005. | .0704 | KLDR 005. | .0399 | KLKR 005. | .0332 |
| 5 6/10 | CCMR 05.6 | .0535 | KLDR 05.6 | .0334 | — | — |
| 6 | CCMR 006. | .0517 | KLDR 006. | .0315 | KLKR 006. | .0238 |
| 6 1/4 | CCMR 6.25 | .0464 | KLDR 6.25 | .03 | — | — |
| 7 | CCMR 007. | .0369 | KLDR 007. | .0253 | KLKR 007. | .0208 |
| 7 1/2 | CCMR 07.5 | .027 | KLDR 07.5 | .0205 | — | — |
| 8 | CCMR 008. | .023 | KLDR 008. | .0193 | KLKR 008. | .0177 |
| 9 | CCMR 009. | .0193 | KLDR 009. | .0155 | KLKR 009. | .0151 |
| 10 | CCMR 010. | .0133 | KLDR 010. | .0122 | KLKR 010. | .01325 |
| 12 | CCMR 012. | .0114 | KLDR 012. | .0114 | KLKR 012. | .00852 |
| 15 | CCMR 015. | .00708 | KLDR 015. | .00708 | KLKR 015. | .0074 |
| 17 1/2 | CCMR 17.5 | .00495 | KLDR 17.5 | .00495 | — | — |
| 20 | CCMR 020. | .00360 | KLDR 020. | .0036 | KLKR 020. | .00511 |
| 25 | CCMR 025. | .00250 | KLDR 025. | .0025 | KLKR 025. | .003775 |
| 30 | CCMR 030. | .00240 | KLDR 030. | .0024 | KLKR 030. | .002954 |
| 35 | CCMR 035. | .00426 | — | — | — | — |
| 40 | CCMR 040. | .00286 | — | — | — | — |
| 45 | CCMR 045. | .00246 | — | — | — | — |
| 50 | CCMR 050. | .00182 | — | — | — | — |
| 60 | CCMR 060. | .00118 | — | — | — | — |



AGENCY FILE NUMBERS: UL E81895, CSA LR 29862.

VOLTAGE RATINGS: AC: 600 Volts

DC: 250 Volts (CCMR 2/10 – 2A)

(CCMR 4 1/2 – 10A)

(CCMR 35 – 60A)

300 Volts (CCMR 2 1/4 – 4A)

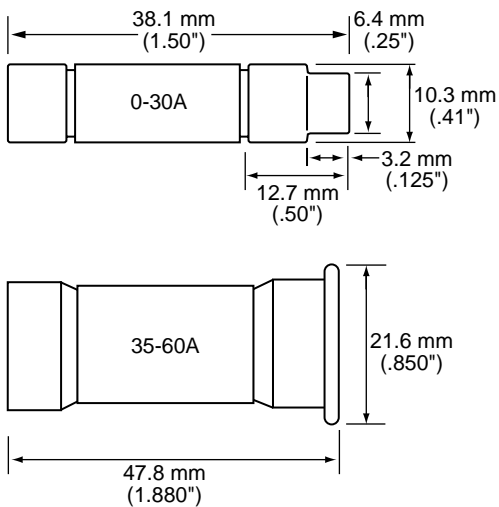
300 Volts (KLDR)

300 Volts (KLKR)

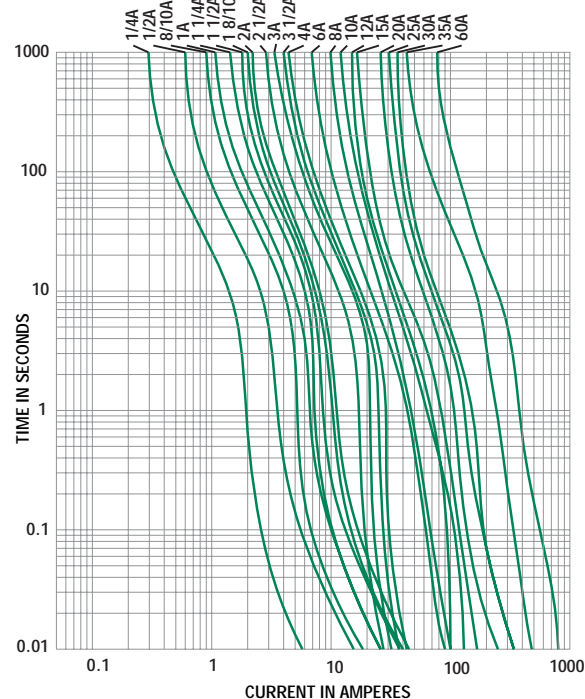
Axial Lead and Cartridge Fuses

Midget

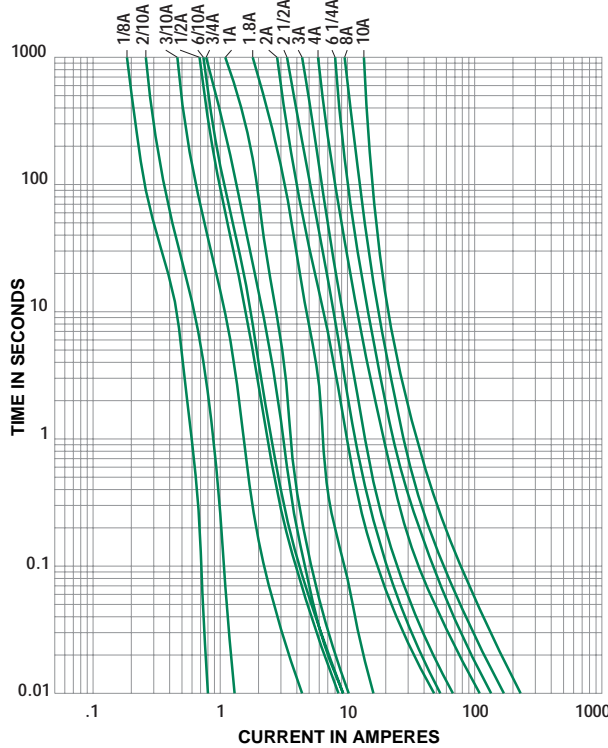
Class CC Fast-Acting & Slo-Blo® Type Fuses



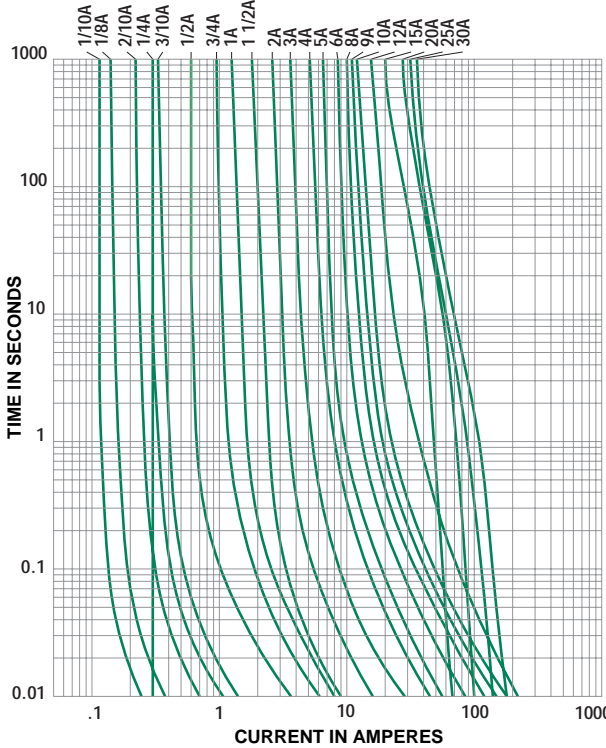
Average Time Current Curve (CCMR)



Average Time Current Curve (KLDR)



Average Time Current Curve (KLKR)



Blade Terminal & Special Purpose Fuses

| | PAGE |
|---|---------|
| Blade Terminal And Special Purpose Fuses | |
| [RoHS] 257 series, ATO® Fast-Acting Fuse | 450 |
| [RoHS] 297 series, MINI® Fast-Acting Fuse | 451 |
| [RoHS] 997 series, MINI® Fast-Acting 42V Fuse | 452 |
| [RoHS] 299 series, MAXI® Slo-Blo® Fuse | 453 |
| [RoHS] 999 series, MAXI® 42V Slo-Blo® Fuse | 454 |
| [RoHS] 298 series, MEGA® Slo-Blo® Fuse | 455 |
| [RoHS] 498 series, MIDI® Fuse and Fuseholder | 456 |
| [RoHS] 995 series, JCASE® 42V Slo-Blo® Cartridge Fuse | 457 |
| [RoHS] 496 series, Cable Pro® Cable Protector | 458 |
| [RoHS] 242 Barrier Network Fuse | 459 |
| [RoHS] 259 Series Safe-T-Plus Fuse..... | 459 |
| 481 Series Alarm Indicating Fuse for Telecom | 460 |
| 482 Series Alarm Indicating Fuseholder for Telecom. | 461-462 |
| LVSP Surge Fuse..... | 463-464 |

Blade Terminal & Special Purpose Fuses

Low Voltage

RoHS ATO® Fuse Fast-Acting Type



Designed and originated by Littelfuse for the automotive industry, the ATO fuse has become the original equipment circuit protection standard for foreign and domestic automobiles and trucks. Readily identifiable and easily replaced, this fuse can be specified for a variety of low voltage electronic applications.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|---------------------------------|
| 110% | 1–40 Amp | 100 Hours Minimum |
| | 1–2 Amp | .50 sec., Min.; 600 sec., Max. |
| 135% | 3–40 Amp | .75 sec., Min.; 600 sec., Max. |
| | 1–2 Amp | .10 sec., Min.; 5 sec., Max. |
| 200% | 3–40 Amp | .15 sec., Min.; 5 sec., Max. |
| | 1–2 Amp | .020 sec., Min.; 0.5 sec., Max. |
| 350% | 3–40 Amp | .080 sec., Min.; 0.5 sec., Max. |
| | 1–2 Amp | .020 sec., Min.; 0.5 sec., Max. |

AGENCY APPROVALS: Listed by Underwriters Laboratories (1–40 amperes). Certified by CSA (3–30 amperes).

DESIGN STANDARDS: U.L. Standard for Automotive Blade Type Fuses. SAE (Society of Automotive Engineers) J1284.

PATENTED

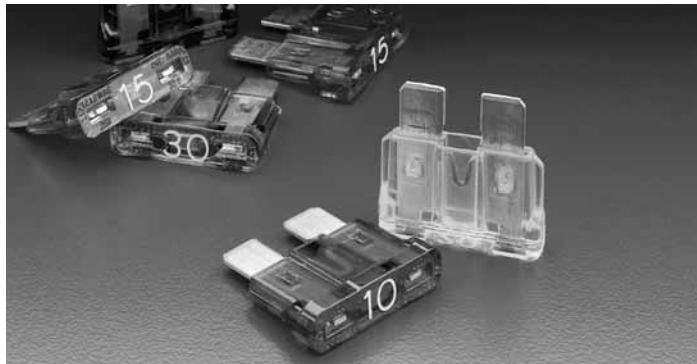
COLOR-CODING: Autofuse® fuses are color-coded for easy amperage identification.

INTERRUPTING RATING:

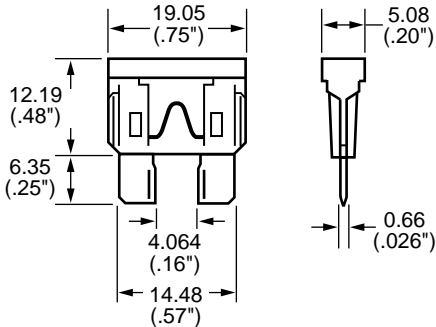
1000A @ 32VDC

ORDERING INFORMATION:

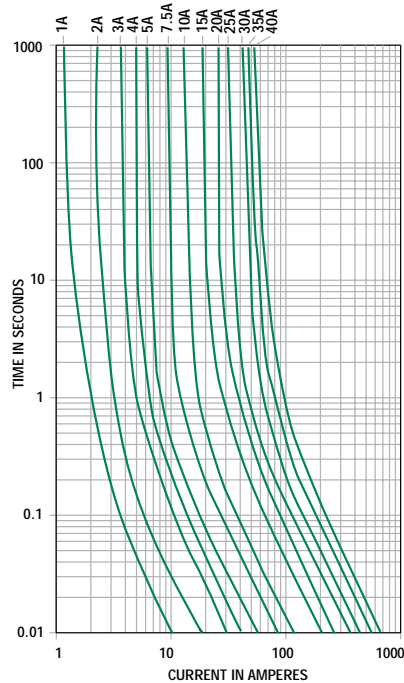
| Catalog Number | Ampere Rating (A) | Voltage Rating (VDC) | Body Color Code | Nominal Cold Resistance Ohms | Minimum Melting I^2t (A ² Sec.) |
|----------------|-------------------|----------------------|-----------------|------------------------------|--|
| 257 001 | 1 | 32 | Black | 0.123 | .4 |
| 257 002 | 2 | 32 | Grey | 0.050 | 1.4 |
| 257 003 | 3 | 32 | Violet | 0.031 | 7.4 |
| 257 004 | 4 | 32 | Pink | 0.023 | 14 |
| 257 005 | 5 | 32 | Tan | 0.018 | 26 |
| 257 07.5 | 7½ | 32 | Brown | 0.011 | 60 |
| 257 010 | 10 | 32 | Red | 0.0077 | 115 |
| 257 015 | 15 | 32 | Blue | 0.0048 | 340 |
| 257 020 | 20 | 32 | Yellow | 0.0033 | 520 |
| 257 025 | 25 | 32 | Natural | 0.0025 | 1080 |
| 257 030 | 30 | 32 | Green | 0.0019 | 1510 |
| 257 035 | 35 | 32 | Blue Green | 0.0016 | 2280 |
| 257 040 | 40 | 32 | Orange | 0.0014 | 3310 |



Reference Dimensions



Average Time Current Curves



Reference pg. 344, ATO® Fuse Clip for P.C. Board mounting.

Blade Terminal & Special Purpose Fuses

Low Voltage

RoHS MINI® Fuse Fast-Acting Type



The MINI Fuse is smaller than its predecessor, the ATO® Fuse, which permit more fuses in the same amount of space. More fuses in the same space satisfy the requirement that more circuits be individually fused in newer automobiles.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|----------------------------------|
| 110% | 100 Hours Minimum |
| 135% | .75 sec., Min.; 600 sec., Max. |
| 200% | .15 sec., Min.; 5 sec., Max. |
| 350% | .080 sec., Min.; .250 sec., Max. |
| 600% | .030 sec., Min.; .100 sec., Max. |



AGENCY APPROVALS: Listed by Underwriters Laboratories.

DESIGN STANDARD: SAE (Society of Automotive Engineers) J2077.

PHYSICAL SPECIFICATIONS:

Materials: Body: Nylon

Terminations: Silver-Plated

PATENTED

INTERRUPTING RATING:

1000A @ 32VDC

ORDERING INFORMATION:

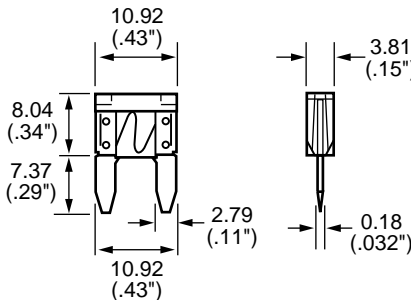
| Catalog Number | Ampere Rating (A) | Voltage Rating (VDC) | Body Color Code | Nominal Cold Resistance Ohms | Minimum Melting I ² t (A ² Sec.) |
|----------------|-------------------|----------------------|-----------------|------------------------------|--|
| 297 002 | 2 | 32 | Grey | 0.056 | 2.8 |
| 297 003 | 3 | 32 | Violet | 0.034 | 9.4 |
| 297 004 | 4 | 32 | Pink | 0.024 | 17 |
| 297 005 | 5 | 32 | Tan | 0.018 | 25 |
| 297 07.5 | 7½ | 32 | Brown | 0.011 | 68 |
| 297 010 | 10 | 32 | Red | 0.0073 | 93 |
| 297 015 | 15 | 32 | Blue | 0.0045 | 270 |
| 297 020 | 20 | 32 | Yellow | 0.0032 | 380 |
| 297 025 | 25 | 32 | Natural | 0.0023 | 625 |
| 297 030 | 30 | 32 | Green | 0.0018 | 1130 |

ATO® Fuse, MINI® Fuse, 3AG Fuse Puller

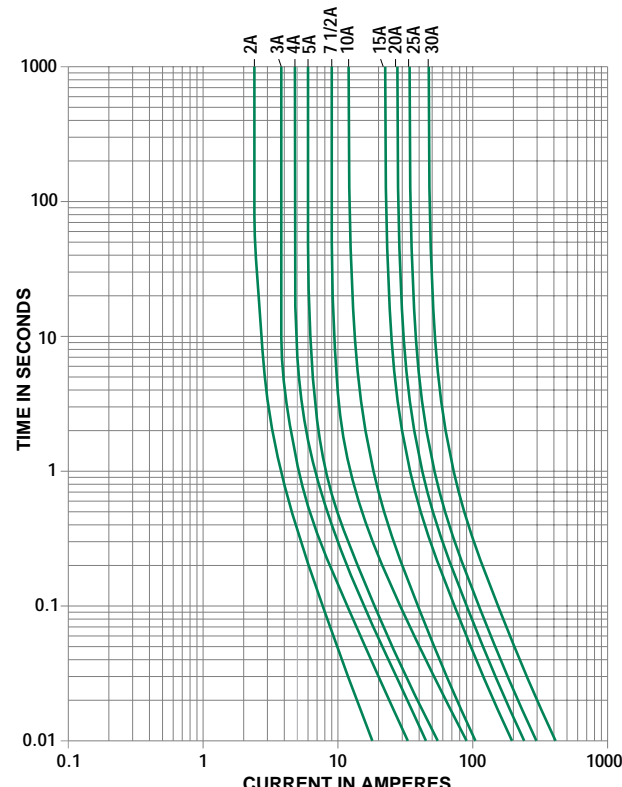
ORDERING INFORMATION:

Catalog Number: 097024

Reference Dimensions



Average Time Current Curves



Reference pg. 344 for MINI® Fuse P.C. Board fuseholders.

Blade Terminal & Special Purpose Fuses

Low Voltage

RoHS MINI® 42V Fuse Fast-Acting Type

As power demand in vehicles continues to grow, the need for electrical and fuel economy is driving the necessity for a more efficient automotive electrical system.

Littelfuse is working closely with major automakers and wire harness suppliers to develop and establish new standards of circuit protection for 42 volt automotive electrical systems.

Advantages include:

- 42 Volt nominal rating / 58 Volt interrupting rating
- Drop-in replacement for MINI® fuse
- Same blade size and spacing as MINI® fuse
- Same Time-Current characteristics as MINI® fuse
- Rejection feature prevents interchangeability with non-compliant 14 Volt fuses

ELECTRICAL CHARACTERISTICS:

| % of (Rating) | Opening Time |
|------------------|-----------------------------------|
| 110% | 100 hrs., Minimum |
| 135% | 0.75 sec., Min.; 600 sec., Max. |
| 200% | 0.15 sec., Min.; 5.0 sec., Max. |
| 350% | 0.08 sec., Min.; 0.25 sec., Max. |
| 600% | 0.030 sec., Min.; 0.10 sec., Max. |

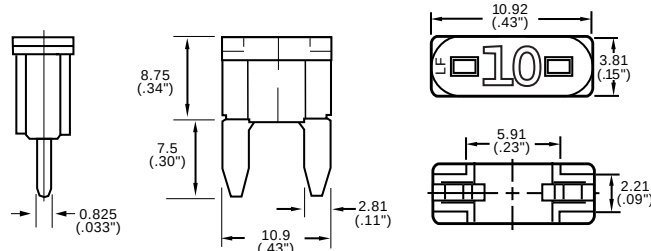
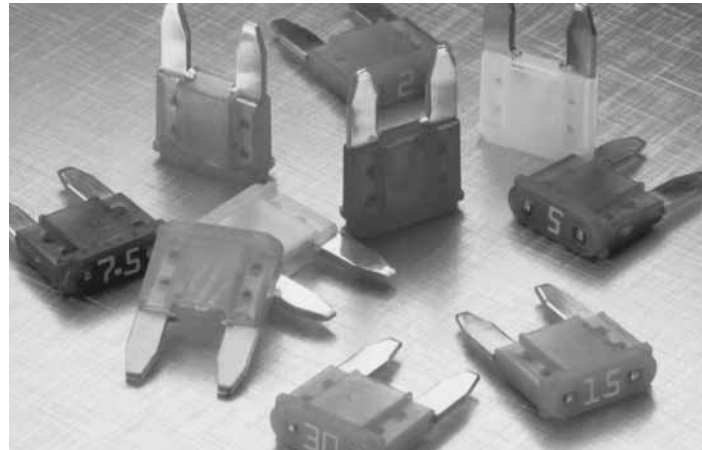
Interrupting Rating: 1000A @ 58 VDC

Voltage Rating: 58 VDC

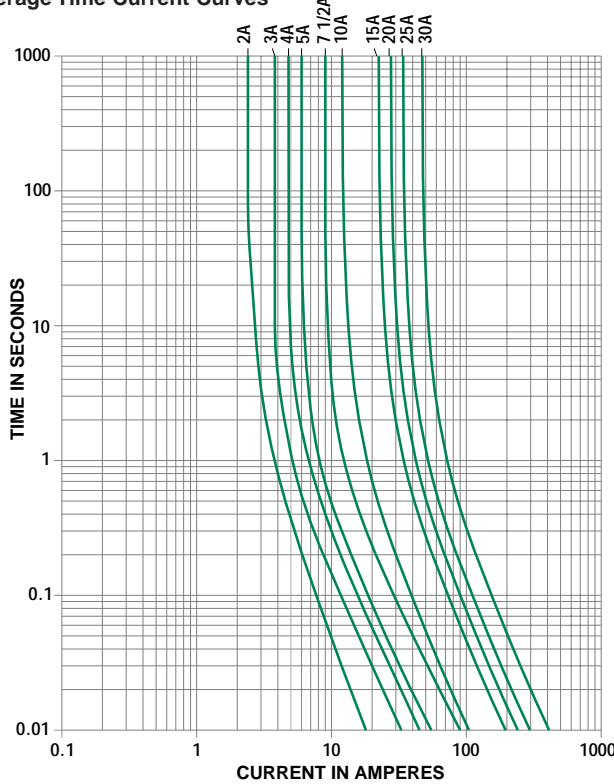
Ambient Temp: -40°C to +125°C

ORDERING INFORMATION:

| Catalog Number | Ampere Rating (A) | Voltage Rating (VDC) | Body Color | Typical Cold Resistance (Ω) | Typical Voltage Drop at Rated Current (mV) |
|-------------------|-------------------------|----------------------------|---------------|---|--|
| 997 002 | 2 | 58 | Grey | .056 | 171 |
| 997 003 | 3 | 58 | Violet | .034 | 153 |
| 997 004 | 4 | 58 | Pink | .024 | 121 |
| 997 005 | 5 | 58 | Tan | .018 | 129 |
| 997 07.5 | 7.5 | 58 | Brown | .011 | 135 |
| 997 010 | 10 | 58 | Red | .0073 | 108 |
| 997 015 | 15 | 58 | Blue | .0045 | 98 |
| 997 020 | 20 | 58 | Yellow | .0032 | 96 |
| 997 025 | 25 | 58 | Natural | .0023 | 86 |
| 997 030 | 30 | 58 | Green | .0018 | 87 |



Average Time Current Curves



Blade Terminal & Special Purpose Fuses

Low Voltage

RoHS MAXI® Fuse Slo-Blo® Type Fuse



The MAXI Fuse is available in a higher range of amperage ratings (20–80 amperes) than the MINI® Fuse and ATO® Fuse designs and is larger in physical size. A typical MAXI Fuse application in today's more sophisticated automobile circuits is protection of the wiring harness by replacing the fusible wire or fusible link, which is often a plain piece of small wire.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|--------------------------------|
| 135% | 20–60 | 60 sec., Min.; 1800 sec., Max. |
| | 70–80 | 60 sec., Min.; 3600 sec., Max. |
| 200% | 20 | 4 sec., Min.; 20 sec., Max. |
| | 30 | 6 sec., Min.; 30 sec., Max. |
| | 40 | 8 sec., Min.; 40 sec., Max. |
| | 50 | 10 sec., Min.; 50 sec., Max. |
| | 60 | 15 sec., Min.; 60 sec., Max. |
| | 70–80 | 4 sec., Min.; 60 sec., Max. |
| | 20 | .7 sec., Min.; 2 sec., Max. |
| 350% | 30 | 1 sec., Min.; 4 sec., Max. |
| | 40 | 1.4 sec., Min.; 5 sec., Max. |
| | 50 | 1.7 sec., Min.; 6 sec., Max. |
| | 60 | 2 sec., Min.; 7 sec., Max. |
| | 70–80 | .2 sec., Min.; 2 sec., Max. |
| | 20 | .15 sec., Min.; 1 sec., Max. |
| | 30–60 | .20 sec., Min.; 1 sec., Max. |
| 600% | 70–80 | .04 sec., Min.; .15 sec., Max. |

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories.

DESIGN STANDARD: SAE (Society of Automotive Engineers) J1888.

PHYSICAL SPECIFICATIONS:

Materials: Body: Plastic

Terminations: Silver-Plated

PATENTED

INTERRUPTING RATING:

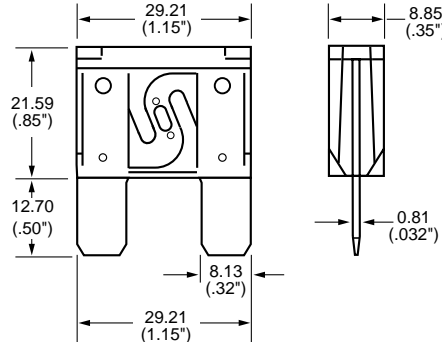
1000A @ 32VDC

ORDERING INFORMATION:

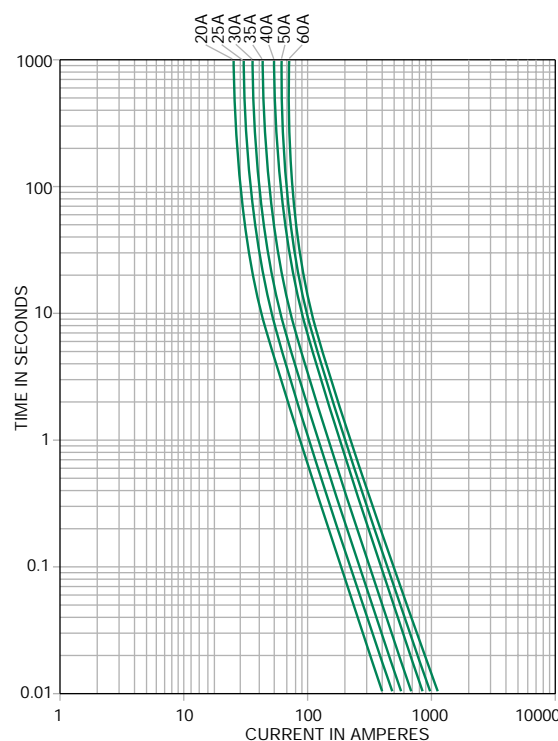
| Catalog Number | Ampere Rating (A) | Voltage Rating (VDC) | Body Color Code | Nominal Cold Resistance Ohms | Minimum Melting I ² t (A ² Sec.) |
|----------------|-------------------|----------------------|-----------------|------------------------------|--|
| 299 020 | 20 | 32 | Yellow | 0.0031 | 1100 |
| 299 025 | 25 | 32 | Gray | 0.0024 | 2087 |
| 299 030 | 30 | 32 | Green | 0.0020 | 4070 |
| 299 035 | 35 | 32 | Brown | 0.0017 | 6032 |
| 299 040 | 40 | 32 | Orange | 0.0014 | 8450 |
| 299 050 | 50 | 32 | Red | 0.0011 | 11300 |
| 299 060 | 60 | 32 | Blue | 0.00089 | 15300 |
| 299 070 | 70 | 32 | Tan | 0.00064 | 6900 |
| 299 080 | 80 | 32 | Natural | 0.00054 | 8800 |



Reference Dimensions



Average Time Current Curves



Blade Terminal & Special Purpose Fuses

Low Voltage

RoHS MAXI® 42V Fuse Slo-Blo® Type Fuse

- Same performance characteristics as the industry standard MAXI, but modified to work in the 42 volt environment
- Unique design prevents lower rated fuses from being inserted into the circuit
- Backwards compatibility with 12 volt circuits
- Based on proven technology
- Mates with industry standard terminals

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|--------------------------------|
| 100% | 20–80 | 100 hrs., Min. |
| 135% | 20–60 | 60 sec., Min.; 1800 sec., Max. |
| 200% | 70–80 | 60 sec., Min.; 3600 sec., Max. |
| | 20 | 4 sec., Min.; 20 sec., Max. |
| | 30 | 6 sec., Min.; 30 sec., Max. |
| | 40 | 8 sec., Min.; 40 sec., Max. |
| | 50 | 10 sec., Min.; 50 sec., Max. |
| | 60 | 15 sec., Min.; 60 sec., Max. |
| 350% | 70–80 | 4 sec., Min.; 60 sec., Max. |
| | 20 | .7 sec., Min.; 2 sec., Max. |
| | 30 | 1 sec., Min.; 4 sec., Max. |
| | 40 | 1.4 sec., Min.; 5 sec., Max. |
| | 50 | 1.7 sec., Min.; 6 sec., Max. |
| | 60 | 2 sec., Min.; 7 sec., Max. |
| 600% | 70–80 | .2 sec., Min.; 2 sec., Max. |
| | 20 | .15 sec., Min.; 1 sec., Max. |
| | 30–60 | .20 sec., Min.; 1 sec., Max. |
| 600% | 70–80 | .04 sec., Min.; .15 sec., Max. |

DESIGN STANDARD: SAE (Society of Automotive Engineers) J1888.

PHYSICAL SPECIFICATIONS:

Materials: Body: Plastic

Terminations: Silver-Plated

PATENTED

INTERRUPTING RATING:

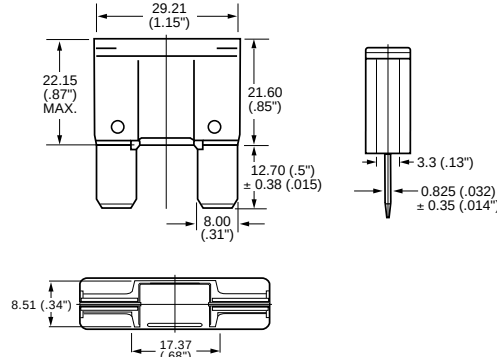
1000A @ 58VDC

ORDERING INFORMATION:

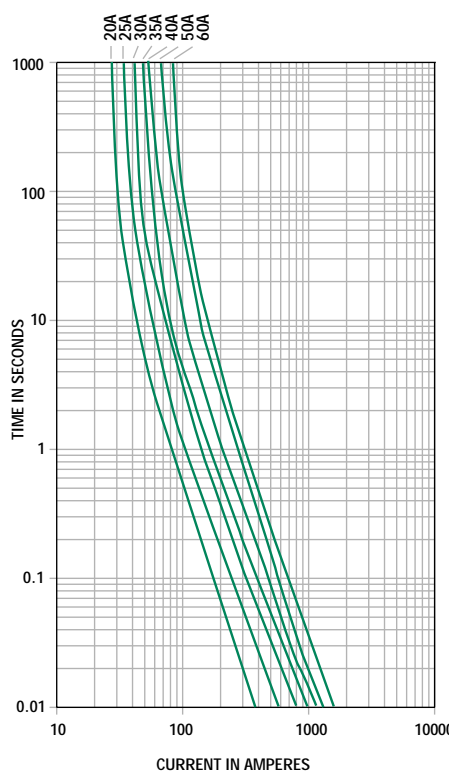
| Catalog Number | Ampere Rating (A) | Voltage Rating (VDC) | Body Color Code | Nominal Cold Resistance Ohms | Minimum Melting I ² t (A ² Sec.) |
|----------------|-------------------|----------------------|-----------------|------------------------------|--|
| 999 020 | 20 | 58 | Yellow | 0.0031 | 1100 |
| 999 025 | 25 | 58 | Gray | 0.0024 | 2087 |
| 999 030 | 30 | 58 | Green | 0.0020 | 4070 |
| 999 035 | 35 | 58 | Brown | 0.0017 | 6032 |
| 999 040 | 40 | 58 | Orange | 0.0014 | 8450 |
| 999 050 | 50 | 58 | Red | TBD | TBD |
| 999 060 | 60 | 58 | Blue | TBD | TBD |
| 999 070 | 70 | 58 | Tan | TBD | TBD |
| 999 080 | 80 | 58 | Natural | TBD | TBD |



Reference Dimensions



Average Time Current Curves



Blade Terminal & Special Purpose Fuses

Low Voltage

MEGA® Slo-Blo® Fuse

Designed for high current circuit protection up to 250 amperes. Ideal for battery and UPS systems requiring ultra-high current protection.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---------------------------------|
| 100% | 4 Hours, Minimum |
| 135% | 120 sec., Min.; 1800 sec., Max. |
| 200% | 1 sec., Min.; 15 sec., Max. |
| 350% | 0.3 sec., Min.; 5 sec., Max. |
| 600% | 0.1 sec., Min.; 1 sec., Max. |

PHYSICAL SPECIFICATIONS:

Materials: Body: Plastic
Terminations: Copper

PATENTED

INTERRUPTING RATING:

2000A @ 32 VDC

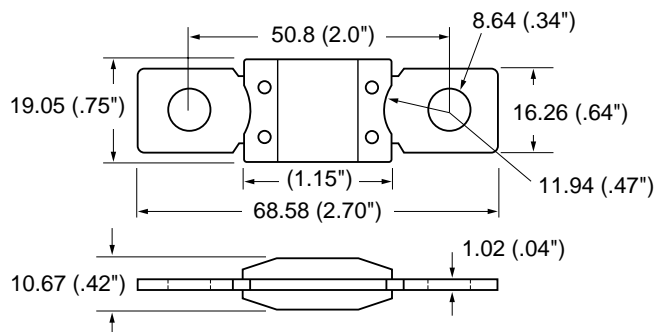
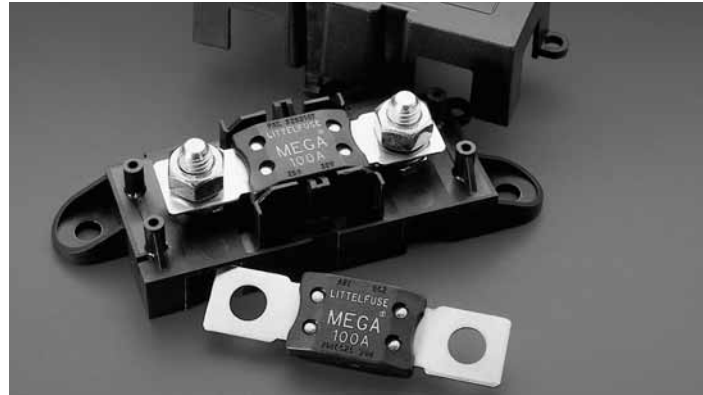
ORDERING INFORMATION:

| Catalog Number | Ampere Rating (A) | Voltage Rating (VDC) | Stamp Color Code | Nominal Cold Resistance (milliOhms) | Minimum Melting I ^t t (A ² Sec.) |
|----------------|-------------------|----------------------|------------------|-------------------------------------|--|
| 298 040 | 40 | 32 | TBD | TBD | TBD |
| 298 060 | 60 | 32 | TBD | TBD | TBD |
| 298 080 | 80 | 32 | TBD | TBD | TBD |
| 298 100 | 100 | 32 | Yellow | 0.55 | 31100 |
| 298 125 | 125 | 32 | Green | 0.43 | 57800 |
| 298 150 | 150 | 32 | Orange | 0.35 | 100000 |
| 298 175 | 175 | 32 | White | 0.27 | 168000 |
| 298 200 | 200 | 32 | Blue | 0.26 | 204000 |
| 298 225 | 225 | 32 | Tan | 0.23 | 257000 |
| 298 250 | 250 | 32 | Pink | 0.19 | 389000 |

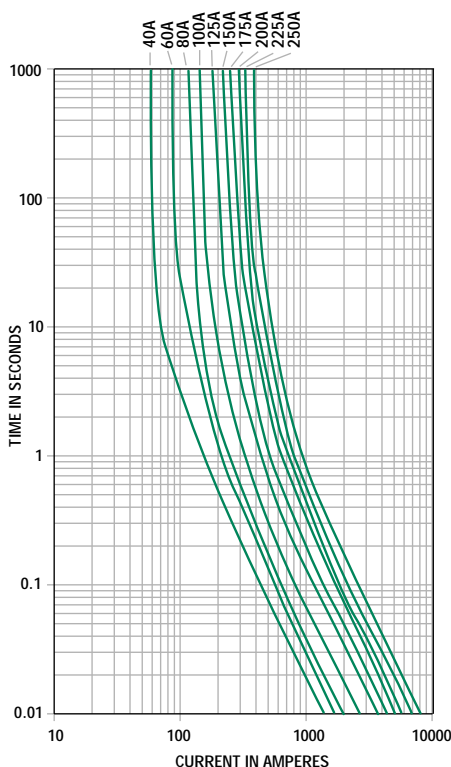
MEGA® Fuse Holder

ORDERING INFORMATION:

| Catalog Number | Version |
|----------------|------------------------|
| 0298 1001 | Single Holder Assembly |
| 0298 2001 | Dual Holder Assembly |



Average Time Current Curves



Blade Terminal & Special Purpose Fuses

Low Voltage

MIDI® FUSE



The MIDI® Fuse offers a bolt-on space saving fuse for high current wiring protection and provides time delay characteristics with "Diffusion Pill Technology". The MIDI Fuse was designed and patented by Littelfuse.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Ampere Rating | Opening Time |
|--------------------|---------------|--------------------------------|
| 100% | 30-125A | 100 hours, Minimum |
| 110% | 30-125A | 4 hours, Minimum |
| 150% | 30-125A | 90 sec., Min.; 3600 sec., Max. |
| 200% | 30-125A | 5 sec., Min.; 100 sec., Max. |
| | 150-200A | 1 sec., Min.; 15 sec., Max. |
| 300% | 30-125A | .5 sec., Min.; 15 sec., Max. |
| | 150-200A | .3 sec., Min.; 3 sec., Max. |

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories.

AGENCY FILE NUMBERS: E71611

INTERRUPTING RATINGS: 1000 amperes at 32 VDC

VOLTAGE RATINGS: 32 VDC

AMBIENT TEMP.: -40°C to +125°C

PATENTED

INTERRUPTING RATING:

1000A @ 32 VDC

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Rating (VDC) | Nominal Cold Resistance (mΩ) |
|----------------|---------------|----------------------|------------------------------|
| 0498 030 | 30 | 32 | 2.1 |
| 0498 040 | 40 | 32 | 1.3 |
| 0498 050 | 50 | 32 | 1.04 |
| 0498 060 | 60 | 32 | 0.87 |
| 0498 070 | 70 | 32 | 0.72 |
| 0498 080 | 80 | 32 | 0.56 |
| 0498 100 | 100 | 32 | 0.45 |
| 0498 125 | 125 | 32 | 0.40 |
| 0498 150 | 150 | 32 | 0.33 |
| 0498 200 | 200 | 32 | 0.25 |

MIDI® FUSE Fuseholders

ORDERING INFORMATION: Catalog Number 498900.

SPECIFICATIONS:

Electrical: Use with MIDI® Fuses from 30 to 200 amps. (32V)

Body: Glass Filled Thermoplastic

Body Color: Black

Cover With Tether: Glass Filled Thermoplastic

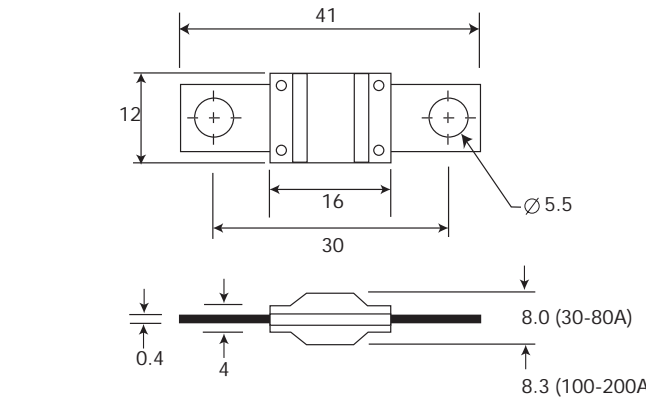
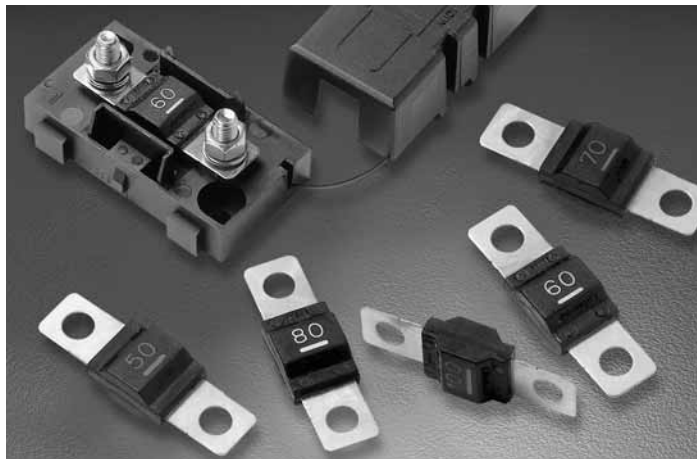
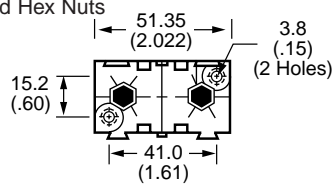
Cover Color: Black

Ambient Temp.: -40°C to +125°C

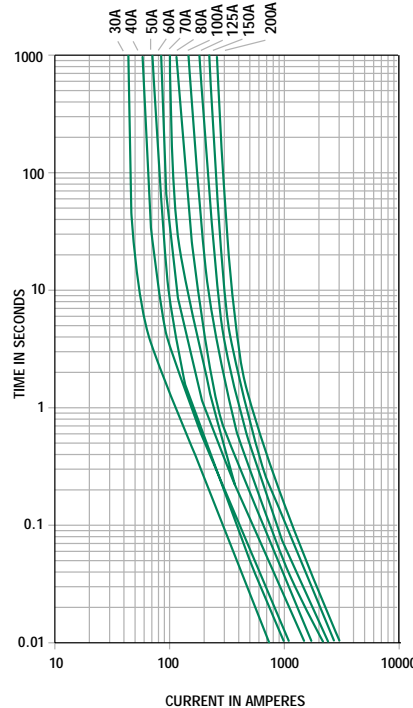
Fuse Mounting: M5 Threaded Stud and Hex Nuts

Cable Positions: Optional

Side Stackable Feature



Average Time Current Curves



Blade Terminal & Special Purpose Fuses

Low Voltage

[RoHS] JCASE® 42V Slo-Blo® Cartridge Fuse

As power demand in vehicles continues to grow, the need for electrical and fuel economy is driving the necessity for a more efficient automotive electrical system.

Littelfuse is working closely with major automakers and wire harness suppliers to develop and establish new standards of circuit protection for 42 volt automotive electrical systems.

Advantages include:

- 42 Volt nominal rating / 58 Volt interrupting rating
- Unique keying design prevents lower rated fuses from being inserted into the circuit
- Same performance characteristics as industry standard JCASE fuse but modified to work in the 42 volt environment

ELECTRICAL CHARACTERISTICS:

| % of (Rating) | Opening Time |
|------------------|----------------------------------|
| 110% | 100 hrs., Minimum |
| 135% | 60 sec., Min.; 1800 sec., Max. |
| 200% | 4.00 sec., Min.; 60.0 sec., Max. |
| 350% | 0.20 sec., Min.; 17.0 sec., Max. |
| 600% | 0.04 sec., Min.; 1.0 sec., Max. |

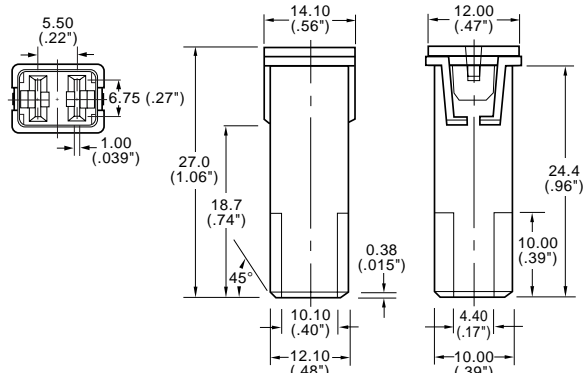
Interrupting Rating: 1000A @ 58 VDC

Voltage Rating: 58 VDC

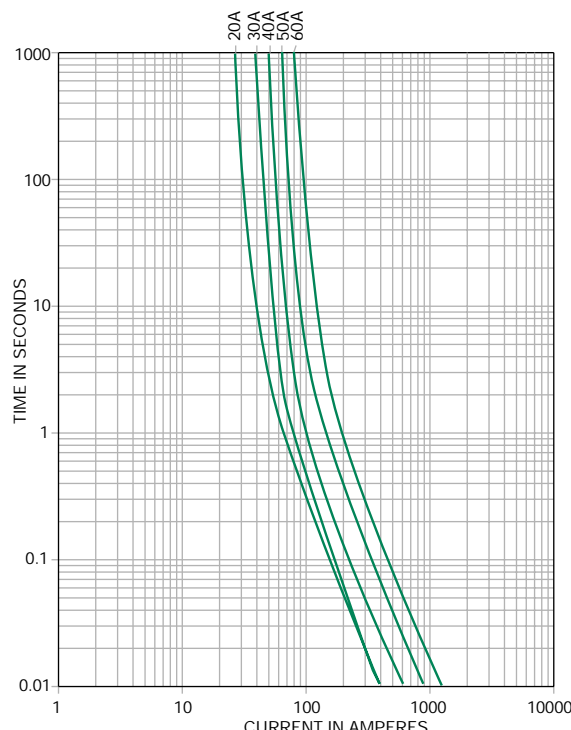
Ambient Temp: -40°C to +125°C

ORDERING INFORMATION:

| Catalog Number | Ampere Rating (A) | Voltage Rating (VDC) | Body Color | Typical Voltage Drop at Rated Current (mV) | Nominal Cold Resistance (Ω) |
|----------------|-------------------|----------------------|------------|--|-----------------------------|
| 995 020 | 20 | 58 | Blue | 125 | .00486 |
| 995 025 | 25 | 58 | Natural | 120 | .00328 |
| 995 030 | 30 | 58 | Pink | 115 | .00245 |
| 995 040 | 40 | 58 | Green | 115 | .00152 |
| 995 050 | 50 | 58 | Red | 115 | .00118 |
| 995 060 | 60 | 58 | Yellow | 115 | .00095 |



Average Time Current Curves



Blade Terminal & Special Purpose Fuses

Low Voltage

RoHS Cable Pro® Cable Protector 496 Series



ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---------------------------------|
| 100% | 100 hours, Minimum |
| 135% | 120 sec., Min.; 1800 sec., Max. |
| 200% | 10 sec., Min.; 300sec., Max. |
| 350% | 1 sec., Min.; 15 sec., Max. |
| 600% | 0.3 sec., Min.; 5 sec., Max. |

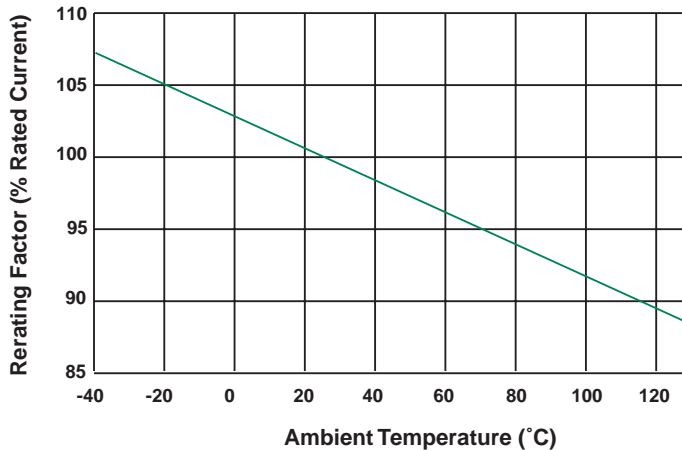
CABLE TYPE: SAE J1127(4 & 6 AWG) & SAE J1128(8 AWG).

INTERRUPTING RATINGS: 2000 amperes @ 32 VDC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature Range: -40°C to +125°C

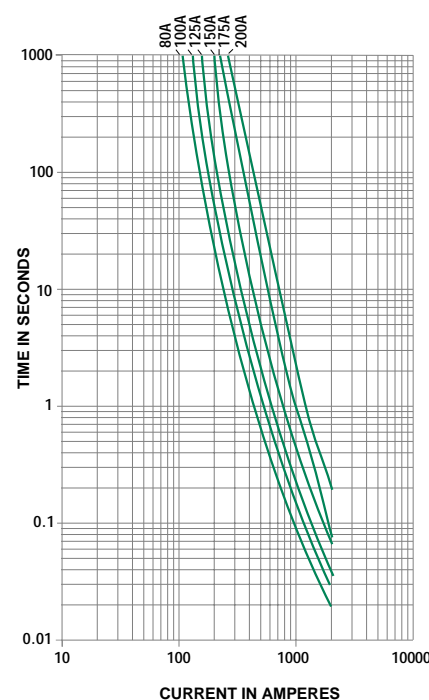
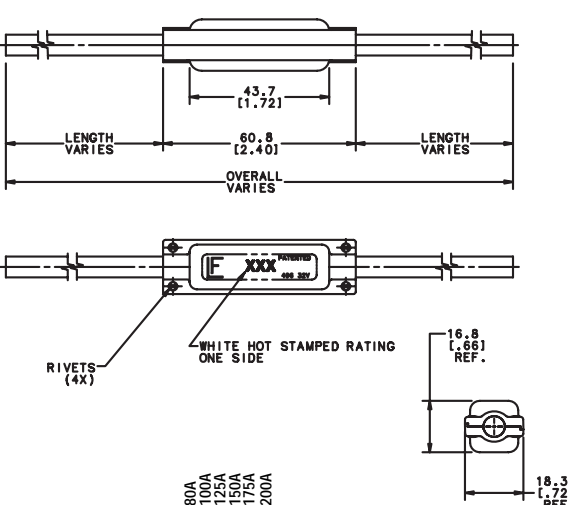
Temperature Rerating Curve



ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Wire Size | Typical Voltage Drop at Rated Current (mV)* | Nominal Cold Resistance (mΩ)* |
|----------------|---------------|--------------------------|---|-------------------------------|
| 0496 080 | 80 | 8mm ² (8AWG) | 117.0 | 1.188 |
| 0496 100 | 100 | 8mm ² (8AWG) | 119.9 | 0.937 |
| 0496 125 | 125 | 13mm ² (6AWG) | 104.6 | 0.697 |
| 0496 150 | 150 | 19mm ² (4AWG) | 102.1 | 0.555 |
| 0496 175 | 175 | 19mm ² (4AWG) | 105.4 | 0.473 |
| 0496 200 | 200 | 19mm ² (4AWG) | 97.6 | 0.374 |
| 0496 060 | 60 | 5mm ² (10AWG) | 132.8 | 1.770 |

* NOMINAL COLD RESISTANCE AND TYPICAL VOLTAGE DROP AT RATED CURRENT IS MEASURED AT THE ENDS OF TWO 80.0mm(3.15") CABLES.



Blade Terminal & Special Purpose Fuses

Hazardous Area Fuses

RoHS Barrier Network Fuse 242 Series



- Meets Barrier Network Standards (EN50020) for hazardous applications.
- High interrupting rating. Meets the 1500A minimum.
- Available in both axial lead and surface mount.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|-------------------------------|
| 110% | 4 hours, Minimum |
| 300% | 10 seconds, Maximum |
| 1000% | 0.002 seconds, Maximum |

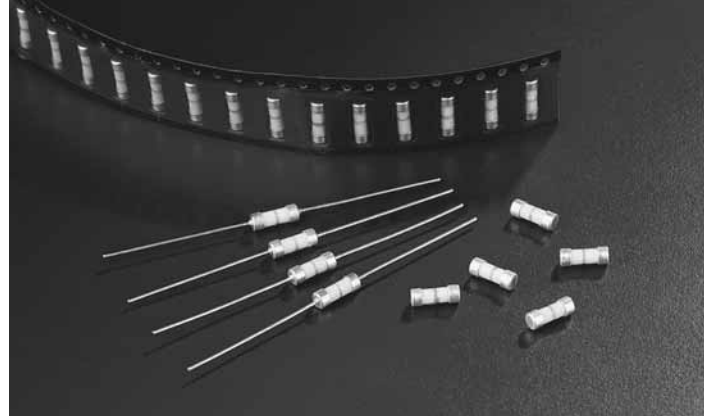
AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories.

INTERRUPTING RATINGS: 4000 amperes at 250VAC/VDC

PACKAGING (500 pcs): For surface mount version add packaging suffix UR. For Axial Leaded version add packaging suffix UA. For Axial Leaded version, taped add packaging suffix UAT1.

ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Color Coding | Nominal Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|----------------|---------------|--------------|------------------------------|--|
| 0242.050 | .050 | Red | 11.34 | 0.000103 |
| 0242.080 | .080 | Green | 8.19 | 0.000214 |
| 0242.100 | .100 | Blue | 3.60 | 0.000977 |
| 0242.160 | .160 | Violet | 3.00 | 0.00157 |
| 0242.200 | .200 | Brown | 2.68 | 0.0038 |
| 0242.250 | .250 | Black | 1.6 | 0.00579 |



RoHS Safe-T-Plus Fuse 259 Series

- Designed to allow equipment to meet "Intrinsically Safe" certification for applications in gas plants, petrochemical and processing industries where there is a danger of gas explosion from faulty circuits.
- Hermetically sealed.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---------------------------|
| 100% | 4 hours, Minimum |
| 200% | 5 seconds, Maximum |

AGENCY APPROVALS: Meets CENELEC EN500014 to 039 and IEC 60079-11.

INTERRUPTING RATINGS:

50 amperes at 125 VAC

300 amperes at 125 VDC

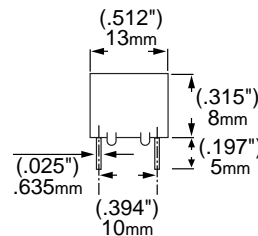
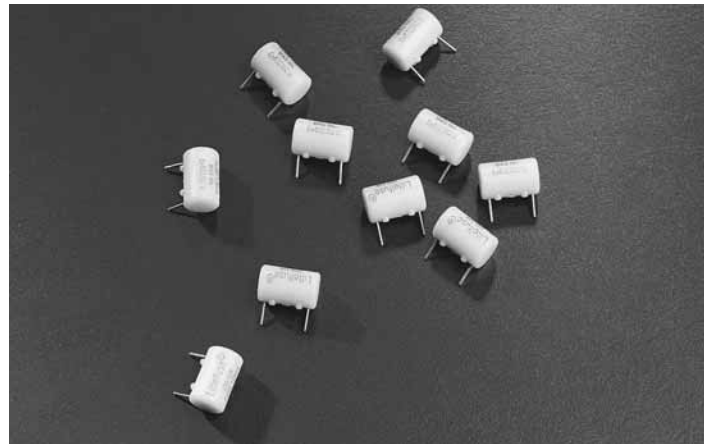
ORDERING INFORMATION:

| Catalog Number | Ampere Rating | Voltage Drop | Maximum Resistance Cold Ohms | Nominal Melting I ² t A ² Sec. |
|----------------|---------------|--------------|------------------------------|--|
| 0259.062 | .062 | 2.1 | 8.1 | 0.00016 |
| 0259.125 | .125 | 1.3 | 2.4 | 0.0012 |
| 0259.250 | .250 | 0.83 | 0.87 | 0.0095 |
| 0259.375 | .375 | 0.81 | 0.46 | 0.025 |
| 0259.500 | .500 | 0.78 | 0.32 | 0.07 |
| 0259.750 | .750 | 0.23 | 0.19 | 0.062 |
| 0259001. | 1 | 0.24 | 0.14 | 0.01 |

Schedule of limitations.

1) The fuse must be so mounted that creepage and clearance distances meet the requirements of Table 2 of EN50020 :1977 or Table 4 of EN50020 :1994 (equivalent to IEC 60079-11 4th Edition 1999).

2) When used in intrinsically safe apparatus it will be necessary to determine a surface temperature classification for the fuse.



Blade Terminal & Special Purpose Fuses

481 Series Alarm Indicating Fuse



- Ideal for telecommunications and control panel circuits.
- Eliminates down time by immediately pinpointing the blown (open) circuit while triggering LED or audio alarm, while placed in mating holder (482 Series).
- Clear plastic lens option available for additional safety.

ELECTRICAL CHARACTERISTICS:

| % of Ampere Rating | Opening Time |
|--------------------|---------------------|
| 100% | 10 minutes, Minimum |
| 150% | 5 minutes, Maximum |

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and the Components Acceptance Program of CSA.

AGENCY FILE NUMBERS: UL E71611, CSA LR 29862

INTERRUPTING RATINGS:

450 amperes at 60 VDC
 300 amperes at 125 VAC (up to 20 amperes)
 300 amperes at 125 VDC (up to 15 amperes)
 200 amperes at 125 VDC (up to 20 amperes)

ENVIRONMENTAL SPECIFICATION:

Operating Temperature: -55°C to +125°C

PHYSICAL SPECIFICATIONS:

Construction Materials:

Body: Polyphenylene Sulfide (UL 94V0)
 Terminations: Beryllium Copper/Tin Plated
 Optional Lens: Nylon

PACKAGING SPECIFICATIONS:

Available in five (5) packs or boxes of one hundred (100). When ordering a Five (5) Pack, please add the letter 'V' after the catalog number. When ordering a one hundred (100) piece box, add a 'H'. To order the part with a Protective Lens, add the letters 'XL' after the package code.

ORDERING INFORMATION:

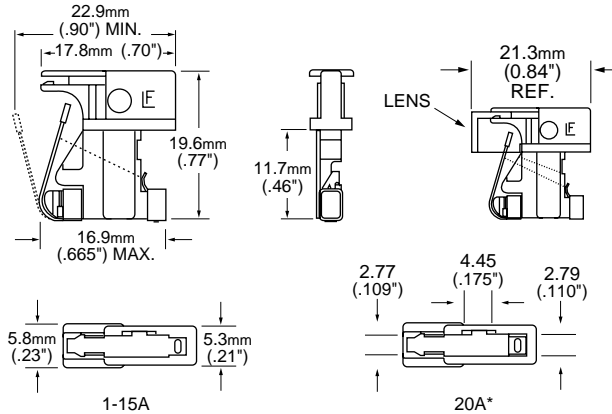
| Catalog Number | Ampere Rating (A) | Voltage Rating | Body Color Code | Nominal Cold Resistance Ohms | Minimum Melting I ² t (A ² Sec.) |
|----------------|-------------------|----------------|-----------------|------------------------------|--|
| 481.180 | 18/100 | | Yellow | 6.25 | 0.00808 |
| 481.200 | 1/5 | | Red/Black | 5.70 | 0.0140 |
| 481.250 | 1/4 | | Violet | 4.20 | 0.0356 |
| 481.375 | 3/8 | | Gray/White | 2.00 | 0.028 |
| 481.500 | 1/2 | | Red | 1.52 | 0.139 |
| 481.650 | 65/100 | | Black | 1.25 | 0.278 |
| 481.750 | 3/4 | | Brown | .980 | 0.363 |
| 481001. | 1 | | Gray | .665 | 0.733 |
| 4811.33 | 1 1/2 | 125 VAC | White | .480 | 1.58 |
| 48101.5 | 1 1/2 | | & Yellow/White | .385 | 2.55 |
| 481002. | 2 | 125 VDC | Orange | .120 | 5.29 |
| 481002.5 | 2 1/2 | | Orange/White | .0904 | 9.46 |
| 481003. | 3 | | Blue | .0670 | 11.2 |
| 48103.5 | 3 1/2 | | Blue/White | .0415 | 10.5 |
| 481004. | 4 | | Brown/White | .0350 | 15.4 |
| 481005. | 5 | | Green | .0285 | 26.2 |
| 48107.5 | 7 1/2 | | Black/White | .0113 | 42.8 |
| 481010. | 10 | | Red/White | .00840 | 115.3 |
| 481012. | 12 | | Green/Yellow | .00660 | 222.5 |
| 481015. | 15 | | Red/Blue | .00580 | 294.22 |
| 481020. | 20* | | Green/White | .00394 | 570.0 |
| 481000. | Dummy | | Ø | | |

*20A Fuseholder must be used. Fuse is keyed to prevent insertion in lower rated holders.

20A Fuseholder is designed to accept all ratings up to 20 amperes.



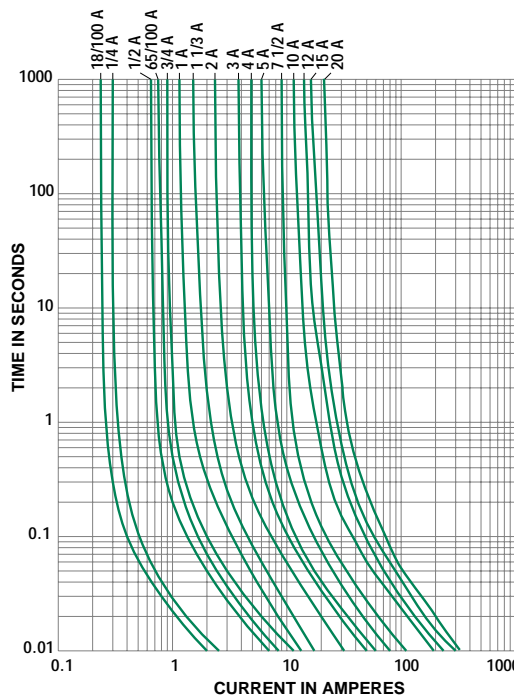
Reference Dimensions:



*20A Fuseholder must be used. Fuse is keyed to prevent insertion in lower rated holders.

20A Fuseholder is designed to accept all ratings up to 20 amperes.

Average Time Current Curves



Blade Terminal & Special Purpose Fuses

482 Series Alarm Indicating Fuseholder

The Alarm Indicating Fuseholder is designed for use with the Littelfuse 481 Alarm Fuse. It is designed to accept other manufacturer's replacement fuses as well.

- Ideal for telecommunications and control panel circuits.

The fuseholder is available in three versions:

PCB Mount: Can be soldered directly to a printed circuit board. Rated up to 15 amperes. Available in single pole or gangable up to 20 poles. Fuseholder is keyed to prevent insertion of 20 ampere fuse.

Panel Mount – 20A: Available in a single pole version rated up to 20 amperes. Large leads for wire attachment.

Panel Mount – 15A: 15 ampere gangable version of fuseholder is keyed to prevent insertion of 20 ampere fuse.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and the Components Acceptance Program of CSA.

AGENCY FILE NUMBERS: UL E14721, CSA LR 29862

SPECIFICATIONS:

PCB Mount and Panel Mount – 15A: Rated at 15 amperes up to 125 VAC/VDC

Body Material: Thermoplastic

Fuse Terminals: Tin-plated Beryllium Copper

Alarm Terminal: Tin-plated Brass

Operating Temperature: -55°C to + 125°C

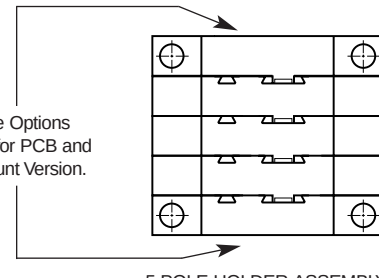
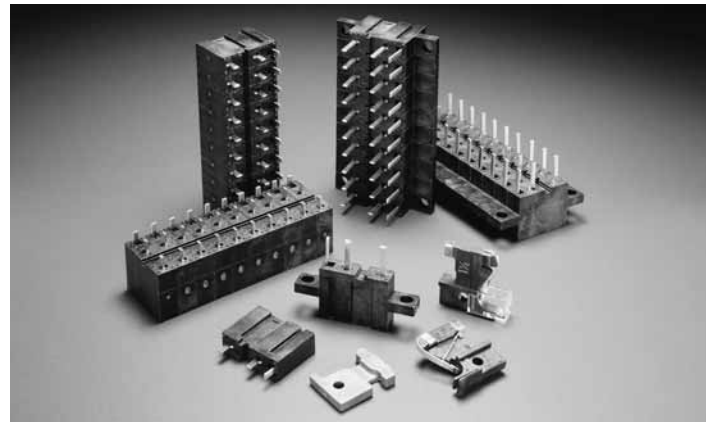
Panel Mount – 20A: Rated at 20 amperes up to 125 VAC/VDC

Body Material: Black Phenolic

Fuse Terminals: Tin-plated Beryllium Copper

Alarm Terminal: Tin-plated Brass

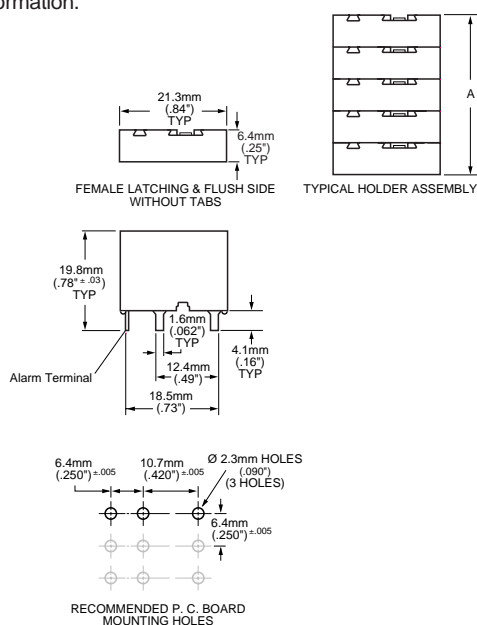
Operating Temperature: -40°C to + 85°C



5 POLE HOLDER ASSEMBLY
WITH FLUSH OPTION

482 Series PCB Mount Fuseholder

PCB Mount – 15A: 15 ampere gangable version of fuseholder is keyed to prevent insertion of 20 ampere fuse. Please contact Littelfuse for ordering information.



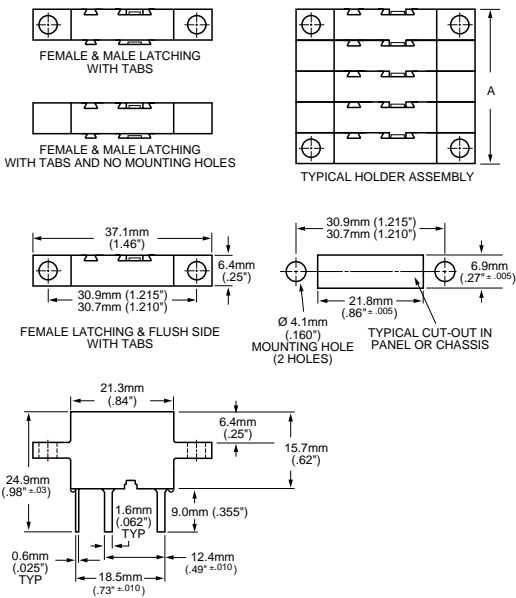
ORDERING INFORMATION: PCB Mount

| Catalog Number PCB Mount | Catalog Number PCB Mount Flush | Type | Length (A) |
|-----------------------------|-----------------------------------|---------|------------------|
| 0482 0001ZXB | 0482 0001ZXF | 1 Pole | 6.40mm (.25") |
| 0482 0002ZXB | 0482 0002ZXF | 2 Pole | 12.80mm (.50") |
| 0482 0003ZXB | 0482 0003ZXF | 3 Pole | 19.05mm (.75") |
| 0482 0004ZXB | 0482 0004ZXF | 4 Pole | 25.40mm (1.0") |
| 0482 0005ZXB | 0482 0005ZXF | 5 Pole | 31.75mm (1.25") |
| 0482 0006ZXB | 0482 0006ZXF | 6 Pole | 38.10mm (1.50") |
| 0482 0007ZXB | 0482 0007ZXF | 7 Pole | 44.45mm (1.75") |
| 0482 0008ZXB | 0482 0008ZXF | 8 Pole | 50.80mm (2.00") |
| 0482 0009ZXB | 0482 0009ZXF | 9 Pole | 57.15mm (2.25") |
| 0482 00010ZXB | 0482 00010ZXF | 10 Pole | 63.50mm (2.50") |
| 0482 00011ZXB | 0482 00011ZXF | 11 Pole | 69.85mm (2.75") |
| 0482 00012ZXB | 0482 00012ZXF | 12 Pole | 76.20mm (3.00") |
| 0482 00013ZXB | 0482 00013ZXF | 13 Pole | 82.55mm (3.25") |
| 0482 00014ZXB | 0482 00014ZXF | 14 Pole | 88.90mm (3.50") |
| 0482 00015ZXB | 0482 00015ZXF | 15 Pole | 95.25mm (3.75") |
| 0482 00016ZXB | 0482 00016ZXF | 16 Pole | 101.60mm (4.00") |
| 0482 00017ZXB | 0482 00017ZXF | 17 Pole | 107.95mm (4.25") |
| 0482 00018ZXB | 0482 00018ZXF | 18 Pole | 114.30mm (4.50") |
| 0482 00019ZXB | 0482 00019ZXF | 19 Pole | 120.65mm (4.75") |
| 0482 00020ZXB | 0482 00020ZXF | 20 Pole | 127.00mm (5.00") |

Blade Terminal & Special Purpose Fuses

482 Series Panel Mount Fuseholder

Panel Mount – 15A: 15 ampere gangable version of fuseholder is keyed to prevent insertion of 20 ampere fuse. Please contact Littelfuse for ordering information.



ORDERING INFORMATION: Panel Mount – 15A

| Catalog Number Panel Mount | Catalog Number Panel Mount Flush | Type | Length (A) |
|-------------------------------|-------------------------------------|---------|------------------|
| 0482 0001ZXP | 0482 0001ZXPF | 1 Pole | 6.40mm (.25") |
| 0482 0002ZXP | 0482 0002ZXPF | 2 Pole | 12.80mm (.50") |
| 0482 0003ZXP | 0482 0003ZXPF | 3 Pole | 19.05mm (.75") |
| 0482 0004ZXP | 0482 0004ZXPF | 4 Pole | 25.40mm (1.0") |
| 0482 0005ZXP | 0482 0005ZXPF | 5 Pole | 31.75mm (1.25") |
| 0482 0006ZXP | 0482 0006ZXPF | 6 Pole | 38.10mm (1.50") |
| 0482 0007ZXP | 0482 0007ZXPF | 7 Pole | 44.45mm (1.75") |
| 0482 0008ZXP | 0482 0008ZXPF | 8 Pole | 50.80mm (2.00") |
| 0482 0009ZXP | 0482 0009ZXPF | 9 Pole | 57.15mm (2.25") |
| 0482 0010ZXP | 0482 0010ZXPF | 10 Pole | 63.50mm (2.50") |
| 0482 0011ZXP | 0482 0011ZXPF | 11 Pole | 69.85mm (2.75") |
| 0482 0012ZXP | 0482 0012ZXPF | 12 Pole | 76.20mm (3.00") |
| 0482 0013ZXP | 0482 0013ZXPF | 13 Pole | 82.55mm (3.25") |
| 0482 0014ZXP | 0482 0014ZXPF | 14 Pole | 88.90mm (3.50") |
| 0482 0015ZXP | 0482 0015ZXPF | 15 Pole | 95.25mm (3.75") |
| 0482 0016ZXP | 0482 0016ZXPF | 16 Pole | 101.60mm (4.00") |
| 0482 0017ZXP | 0482 0017ZXPF | 17 Pole | 107.95mm (4.25") |
| 0482 0018ZXP | 0482 0018ZXPF | 18 Pole | 114.30mm (4.50") |
| 0482 0019ZXP | 0482 0019ZXPF | 19 Pole | 120.65mm (4.75") |
| 0482 0020ZXP | 0482 0020ZXPF | 20 Pole | 127.00mm (5.00") |

482 Series 20A Panel Mount Fuseholder

Panel Mount – 20A: The 20 ampere single pole holder is designed to accept all fuse ratings up to 20 amperes. 20 ampere fuseholders should be spaced 12.7mm (0.50) apart when loaded to maximum capacity, center to center to insure proper heat dissipation under normal operation. Heatsinking may be required for operation in higher ambient temperatures or alternate configurations.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratories and the Components Acceptance Program of CSA.

AGENCY FILE NUMBERS: UL E71611, CSA LR 29862

SPECIFICATIONS:

Panel Mount – 20A: Rated at 20 amperes up to 125 VAC/VDC

Body Material: Black Phenolic

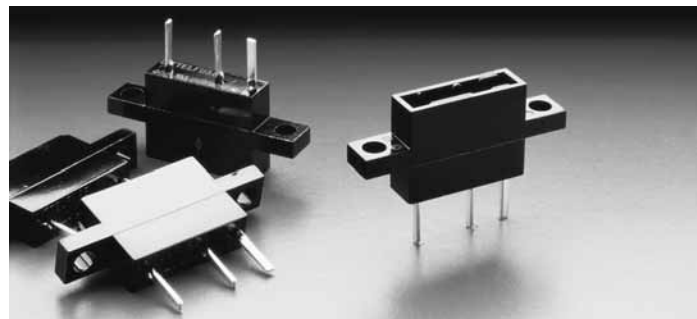
Fuse Terminals: Tin-plated Copper Alloy

Alarm Terminal: Tin-plated Copper Alloy

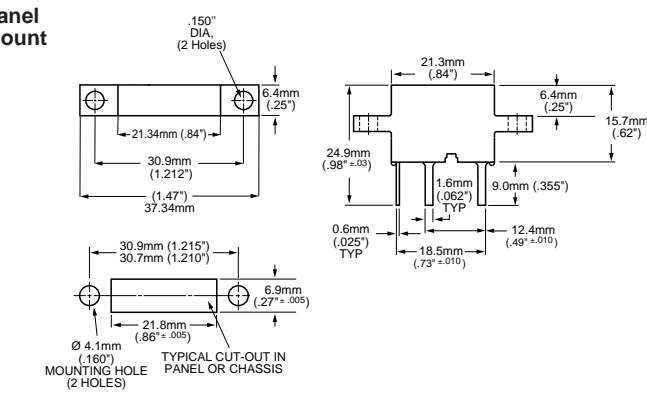
Operating Temperature: -40° to +85°C

ORDERING INFORMATION:

CATALOG NUMBER: 0482 2001ZXPF



Panel
Mount



* For additional terminal lengths please contact Littelfuse.

RECOMMENDED PANEL
MOUNTING HOLES

Blade Terminal & Special Purpose Fuses

Surge Fuses

LVSP Series Surge Fuse



The Littelfuse Varistor Surge Protection (LVSP) Fuses are intended for the protection of TVSS products. The LVSP Series has been designed to survive the 8x20 μ s lightning surges described in various Standards (UL1449, IEC61000-4-5 & IEEE C62.41) without opening. This allows the TVSS to perform the necessary suppression. The LVSP Series is not rated for continuous current and the ratings are to specific 8x20 μ s surge capability. The LVSP Series can be used to facilitate TVSS module compliance to UL1449 in permanently connected applications (abnormal overvoltage, unlimited current conditions)

Features:

- Rated at 600 VAC - 200kA I.R.
- Available in Surge Ratings from 5-100kA (8x20 μ s)
- Very current limiting under AC short-circuit conditions
- Available in Cartridge, Bolt-in and PC board mount versions
- Provides short circuit protection in TVSS Systems and complements the Littelfuse Line of overvoltage products (HA, HB34, TMOV™ and iTMOV™ varistors as well as the AK-10 series TVS diodes)

AGENCY APPROVALS: Recognized under the components program of Underwriters Laboratories for Special Purpose Fuses.

AGENCY FILE NUMBERS: UL E71611

RATINGS: 5-100kA 8x20 μ s Surge withstand 600VAC 200kA I.R.

APPLICATIONS:

- TVSS Products
- Surge Arrestors

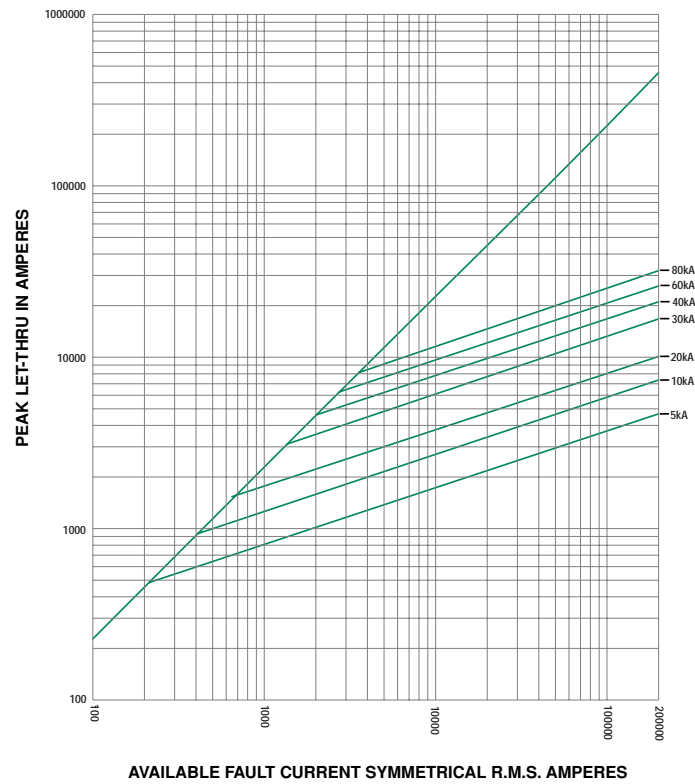
RECOMMENDED FUSE BLOCKS FOR LVSP FUSES:

- **LVSP (5-20)-2**
 - L60030M Series (Block)
 - LPSM Series ("Dead Front" Holder)
- **LVSP (30-100)-2**
 - LJ60030 Series (Block)
 - LPSJ30 ("Dead Front" Holder)

ORDERING INFORMATION:

| Catalog Number | 8x20 μ s Surge Rating | Nominal Melting I ² t A ² Sec | Nominal Clearing I ² t A ² Sec | Ipeak@ 100kA, 60Hz (A) |
|----------------|---------------------------|---|--|------------------------|
| LVSP 5 | 5,000 | 359 | 981 | 3,700 |
| LVSP 10 | 10,000 | 1,300 | 3,210 | 5,823 |
| LVSP 15 | 15,000 | 3,267 | 8,235 | 7,765 |
| LVSP 20 | 20,000 | 4,940 | 11,710 | 8,135 |
| LVSP 30 | 30,000 | 11,950 | 35,325 | 12,478 |
| LVSP 40 | 40,000 | 20,550 | 61,700 | 15,250 |
| LVSP 40P | 40,000 | 9,975 | 55,854 | 17,300 |
| LVSP 60 | 60,000 | 39,240 | 145,566 | 19,604 |
| LVSP 80 | 80,000 | 75,000 | 254,000 | 24,600 |
| LVSP 100 | 100,000 | Contact Factory | | |

*Contact the factory for additional rating or configuration availability



Blade Terminal & Special Purpose Fuses

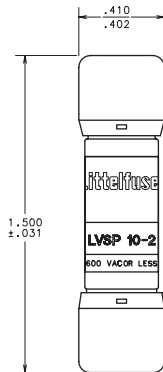
Surge Fuses

LVSP Series Surge Fuse

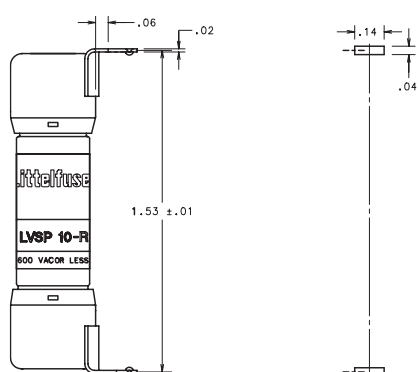


Reference Dimensions:

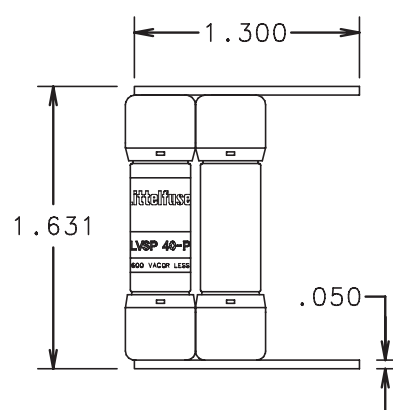
LVSP (5-20)-2



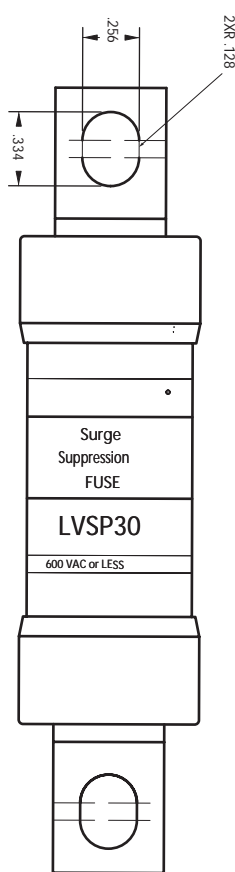
LVSP (5-20)-R



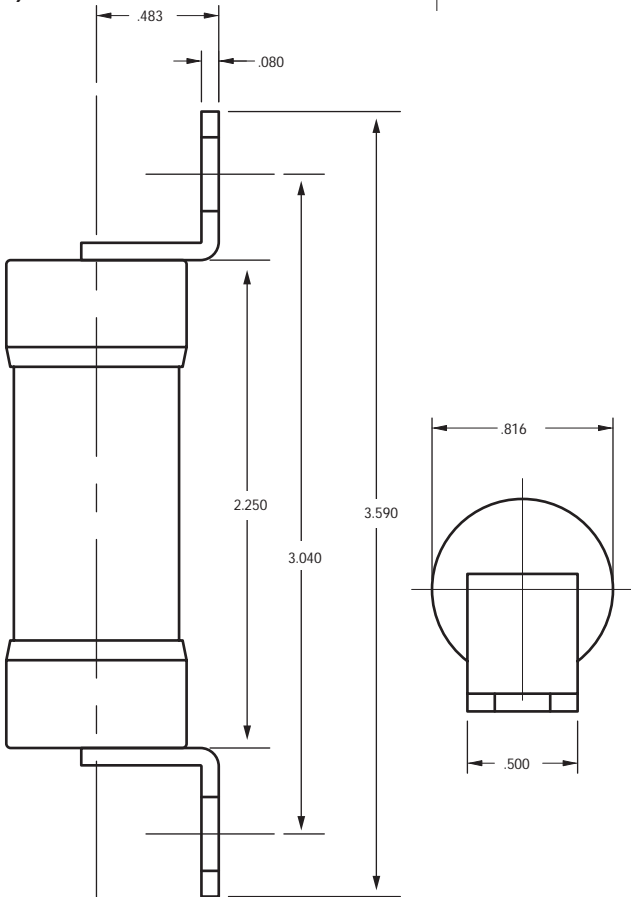
LVSP40P



LVSP (30-100)



LVSP (30-100)-2



Blade Terminal & Special Purpose Fuses

Notes and Drawings



Fuseholders

| | PAGE |
|--|---------|
| Fuseholders | |
| [RoHS] [Pd] International Shock-Safe (Panel Mount) | 467-468 |
| [RoHS] [Pd] Flip-Top Shock-Safe (Panel Mount) | 469 |
| [RoHS] [Pd] Shock-Safe | 470-471 |
| [RoHS] [Pd] Low Profile (Snap Mount) | 472 |
| Blown-Fuse Indicating (Snap Mount) | 472 |
| [RoHS] [Pd] RF-Shielded (Panel Mount) | 473 |
| [RoHS] [Pd] Traditional (Panel Mount) | 474 |
| Blown-Fuse Indicating | 475 |
| Watertight (Panel Mount) | 476 |
| RF Shielded/Watertight (Panel Mount) | 476 |
| [RoHS] [Pd] For Micro™ or PICO® II Fuse | 477 |
| [RoHS] [Pd] For LT-5™ Fuse and TRS® Fuses | 477 |
| [RoHS] [Pd] In-Line (For Cartridge Fuses) | 478-479 |
| For ATO® Fuse (In-Line and P.C. Board Mount) | 479 |
| For MINI® Fuse (In-Line and P.C. Board Mount) | 480-481 |

Fuseholders

For 3AG, 5 x 20mm, or 2AG Fuses

RoHS



Po International Shock-Safe

Panel Mount Type



A complete selection of styles and options satisfy a wide variety of fuseholder design needs. Designed to eliminate the possibility of electrical shock, as defined in IEC standards 60065 and 60127. The universal fuseholder body will accept 3AG, 5 x 20mm, and 2AG fuse sizes depending on knob selected. Permits inventory reduction of bodies and provides knob interchange versatility. Anti-tease feature eliminates circuit interruption when knob is accidentally depressed. Five fuseholder types assure design flexibility. Available with two knob styles — screwdriver slot or fingergrip. Drip-proof option is available on screwdriver slot knob style. Available in two terminal styles — dual-purpose for soldering or 3/16" NEMA quick connect; and 1/4" NEMA/DIN quick connect. Quick fuse size identification is provided with letters on fingergrip knob and color-coded screwdriver slot knobs.

APPROVALS:

| | 3AG | 5 x 20mm | 2AG |
|-----|----------|----------|----------|
| UL | 20A 250V | 10A 250V | 10A 250V |
| CSA | 20A 250V | 10A 250V | 10A 250V |
| VDE | 10A 250V | 10A 250V | — |

SPECIFICATIONS:

Electrical: Insulation Resistance: 10,000 megohm minimum at 500 VDC. Contact Resistance: Less than .005 ohm average at currents up to 1 ampere.

Mounting: Threaded styles withstand 15 in.-lb. mounting torque. Low profile and High profile panel thickness: .032" min./.310" max. Quick mount panel thickness: .012" min./.360" max. Rear mount panel thickness: .012" min./.260" max.

Molded Parts: Body Material: Black glass-filled thermoplastic (UL 94V0).

Knob Material: Grey, blue or black glass-filled thermoplastic (UL 94V0) Hex Nut Material: Black glass-filled thermoplastic.

Knob: Finger-Grip, Fuse Extractor type or Screwdriver Slot, Fuse Extractor type with plated copper alloy insert. Plated copper alloy contact clips. Spring loaded, locking mechanism provides an anti-tease feature and will not vibrate loose.

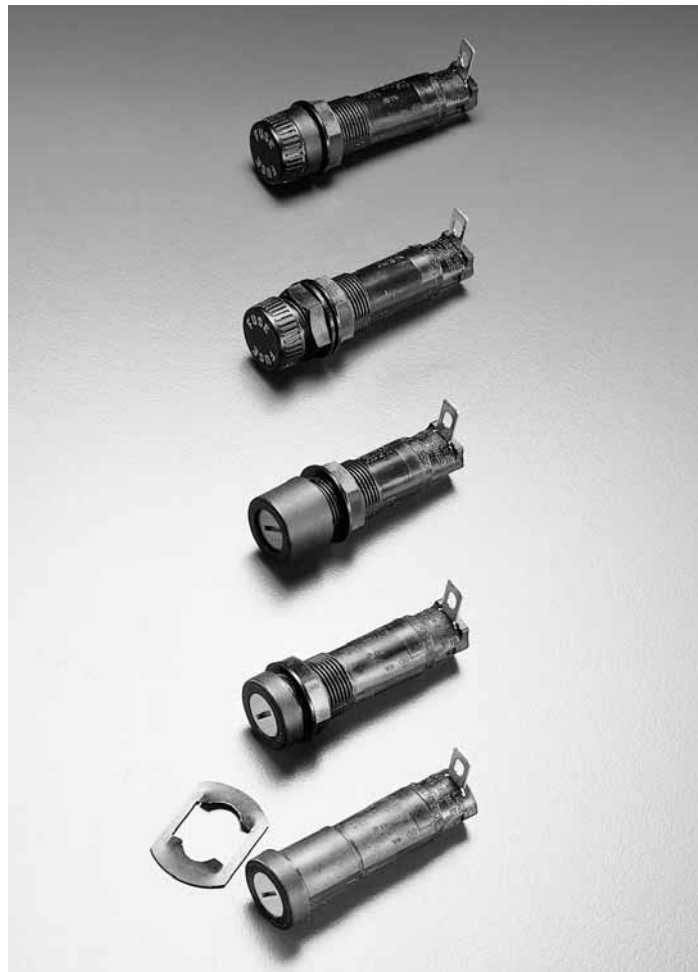
Terminals: Copper alloy. Tin-plated. Three styles available. A .187" dual purpose terminal accepts wire for soldering or a Quick-Connect receptacle. .187" terminal for NEMA Quick-Connect and .250" terminal for NEMA/DIN Quick-Connect available.

Ambient Temperature: -40°C to +85°C.

Hardware: Threaded style fuseholders are supplied with a thermoplastic hex nut unassembled. Quick mount style fuseholders are supplied with a push-on type retaining nut, black oxide finish, unassembled. A synthetic rubber "O" ring will be supplied only with the screwdriver slot knob when the drip-proof version is requested. To order with a metal internal tooth lockwasher (L) and/or neoprene panel washer (N) and/or drip-proof synthetic rubber "O" ring with Neoprene washer (NP) [Screwdriver slot knob only], add the appropriate suffix (L, N, or NP) respectively (or in combination) to the catalog number.

Example: 3453LS7LNP is a holder supplied with a lockwasher, a neoprene panel washer, and a drip-proof "O" ring in addition to the hex nut.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Fuseholders

For 3AG, 5 x 20mm, or 2AG Fuses



International Shock-Safe® Panel Mount Type



ORDERING INFORMATION:

EXAMPLE (Complete Assembly with options): **345 3 LS 7 L N NP**

Series Number

| Fuse Size | Style | Terminals | Options* |
|--------------------------------|--|--|---|
| 2 2AG .177" x .570" | LF Low Profile Body Black Fingergrip Knob | 1 3/16" (Rt. Angle) Dual Purpose Solder/QC | L Lockwasher |
| 3 3AG .250" x 1.250" | RF Rear Mount Body Black Fingergrip Knob | 2 3/16" (Straight) Dual Purpose Solder/QC | N Neoprene Washer |
| 5 5 x 20mm .197" x .787" | HS High Profile Body Screwdriver Slot Knob | 3 3/16" (Rt. Angle) NEMA QC | NP Drip-Proof "O" Ring** with Neoprene Washer |
| | LS Low Profile Body Screwdriver Slot Knob | 4 3/16" (Straight) NEMA QC | |
| | QS Quick Mount Body Screwdriver Slot Knob | 7 1/4" (Rt. Angle) NEMA/DIN QC | |
| | Screwdriver Slot Knob 2AG — Blue Knob 3AG — Grey Knob 5 x 20mm — Black Knob | 8 1/4" (Straight) NEMA/DIN QC | |

*Options (L, N, NP) can be ordered individually or in combination.

**Screwdriver slot knob only.

Note: To Order Knob Only:

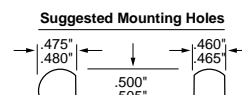
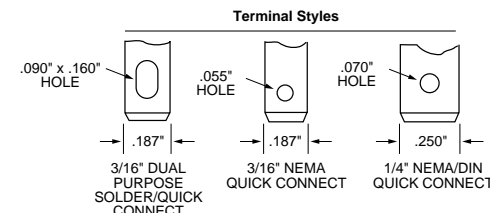
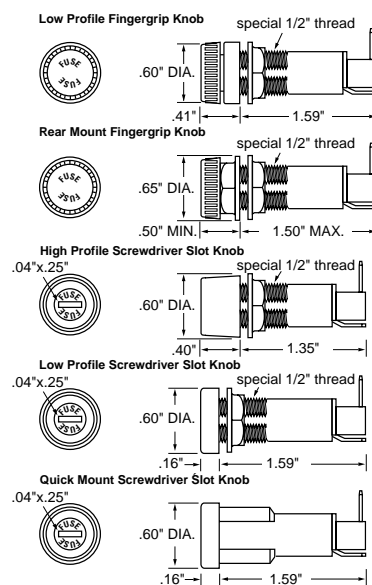
| Fuse Size | Fingergrip Knob Part Number | Screwdriver Slot Knob Part Number |
|-----------|-----------------------------|-----------------------------------|
| 2AG | 3452LF1-020 | 3452LS1-020 |
| 3AG | 3453LF1-020 | 3453LS1-020 |
| 5 x 20mm | 3455LF1-020 | 3455LS1-020 |

To Order Body Including Nut(s) Only:

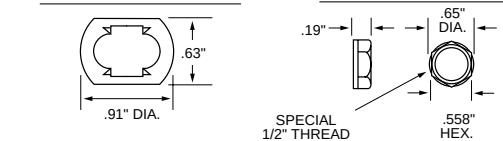
| Terminal Style | Bottom Terminal | Low Profile Body Part Number*** | High Profile Body Part Number | Rear Mount Body Part Number | Quick Mount Body Part Number |
|--------------------|-----------------|---------------------------------|-------------------------------|-----------------------------|------------------------------|
| 3/16" Dual Purpose | (Rt. Angle) | 3453LF1-010 | 3453HS1-010 | 3453QS1-010 | 3453QS1-010 |
| 3/16" Dual Purpose | (Straight) | 3453LF2-010 | 3453HS2-010 | 3453QS2-010 | 3453QS2-010 |
| 3/16" NEMA QC | (Rt. Angle) | 3453LF3-010 | 3453HS3-010 | 3453RF3-010 | 3453QS3-010 |
| 3/16" NEMA QC | (Straight) | 3453LF4-010 | 3453HS4-010 | 3453RF4-010 | 3453QS4-010 |
| 1/4" NEMA/DIN QC | (Rt. Angle) | 3453LF7-010 | 3453HS7-010 | 3453RF7-010 | 3453QS7-010 |
| 1/4" NEMA/DIN QC | (Straight) | 3453LF8-010 | 3453HS8-010 | 3453RF8-010 | 3453QS8-010 |

***Low Profile Body will accept either Fingergrip or Screwdriver Slot Knob.

DIMENSION DRAWINGS:



"Push-On" Type Retaining Nut for Quick Mount Fuseholder



Fuseholders

For 3AG, 5 x 20mm, or 2AG Fuses

Flip-Top Shock-Safe Panel Mount Type



Shock-Safe design eliminates any possibility of electrical shock, per IEC Standards 60127 and 60065. Fuse carrier holds spare fuse for fast, easy fuse replacement and convenient servicing. Low profile design complements modern panels.

APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

SPECIFICATIONS:

Electrical: Rating: See TABLE.

Insulation Resistance: 10,000 megohm minimum at 500 VDC.

Contact Resistance: Less than 0.01 ohm.

Mounting: Snap-in mounting. No hardware required. Panel thickness range: .032" through .125".

Molded Parts: Thermoplastic (UL 94V0) black standard (other colors available as special).

Fuse Carrier: Spring-loaded. Unlocks with a press of the finger. Locks into place to prevent accidental circuit interruption. Permanently attached to fuseholder body to prevent loss. Extracts fuse from live terminals. Holds spare fuse.

Terminals: Copper alloy, tin plate. Accepts quick-connect or solder.

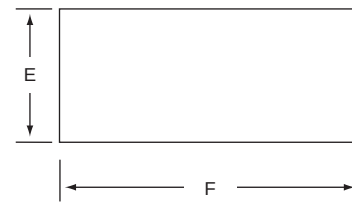
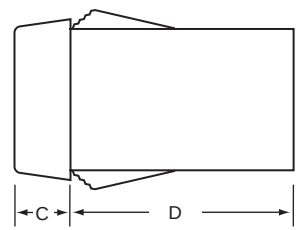
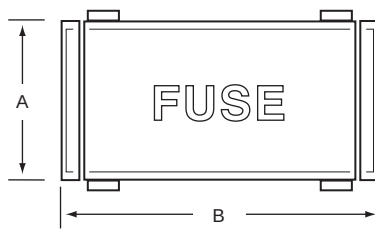
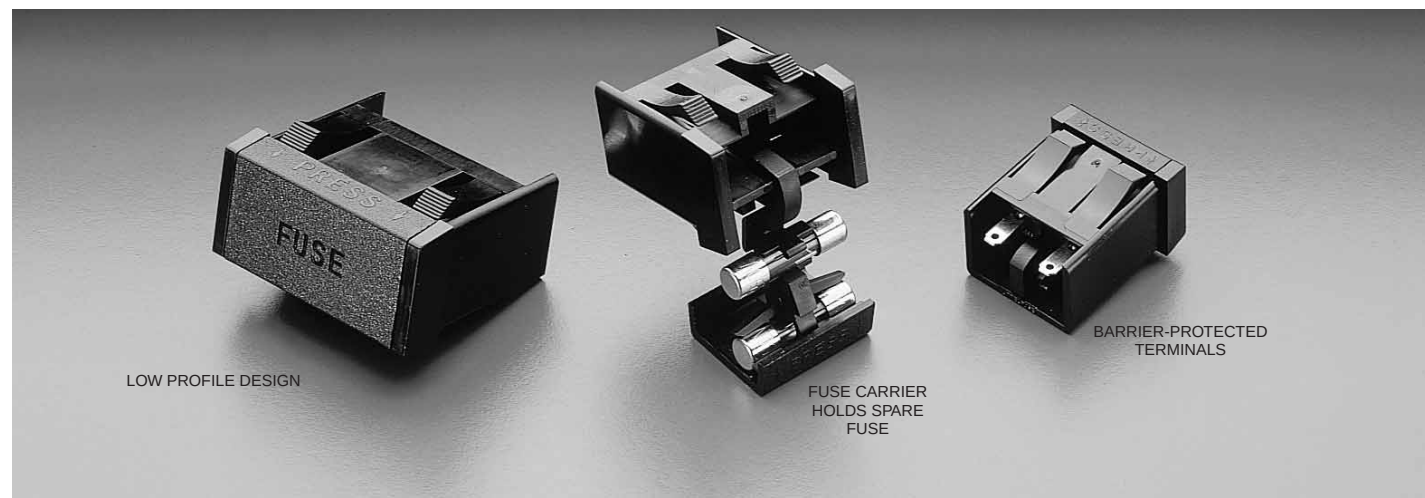
Ambient Temperature: -40°C to +85°C.

Vibration: 10-55-10 Hz at .06" double amplitude (Method 201, MIL-STD-202).

* Please refer to Fuseology section for information on proper fuseholder de-rating.

ORDERING INFORMATION:

| Catalog Number | Fuse Size | Q.C. Terminals | Max. Amps At 250V. | A | B | C | D | E +.005"/-.000" | F +.005"/-.000" |
|----------------|-----------|----------------------------------|--------------------|------|-------|------|-------|--------------------|--------------------|
| 346 877 | 3AG | .250" x .032" .072" Dia. Hole | 15 | .75" | 1.5" | .27" | 1.04" | .688" | 1.445" |
| 286 677 | 5 x 20mm | .187" x .032" .055" Dia. Hole | 10 | .70" | 1.03" | .26" | .94" | .625" | .953" |
| 286 377 | 2AG | .110" x .020" .048" Dia. Hole | 10 | .61" | .85" | .20" | .87" | .550" | .775" |



Fuseholders

For 2AG Fuses



Shock-Safe Panel Mount Type



Newest and smallest of the 2AG fuseholder family. Popular screwdriver slot knob style provides low profile which complements modern panels. Shock-Safe design eliminates any possibility of electrical shock, per IEC Standards 60127 and 60065.

APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

SPECIFICATIONS:

Electrical: Rated at 10 amperes for any voltage up to 300 volts.

Insulation Resistance: 10,000 megohm minimum at 500 VDC.

Contact Resistance: Less than .005 ohm average at currents up to 1 ampere.

Dielectric Strength: 4000 volts terminal to panel, 3000 volts terminal to terminal.

Mounting: Withstands 10 lb.-in. mounting torque. Maximum panel thickness is .250".

Molded Parts: Body, knob, and hex nut material: Black, glass reinforced thermoplastic.

Knob: Screwdriver slot, fuse extractor type with nickel-plated, beryllium copper insert. Stainless steel spring.

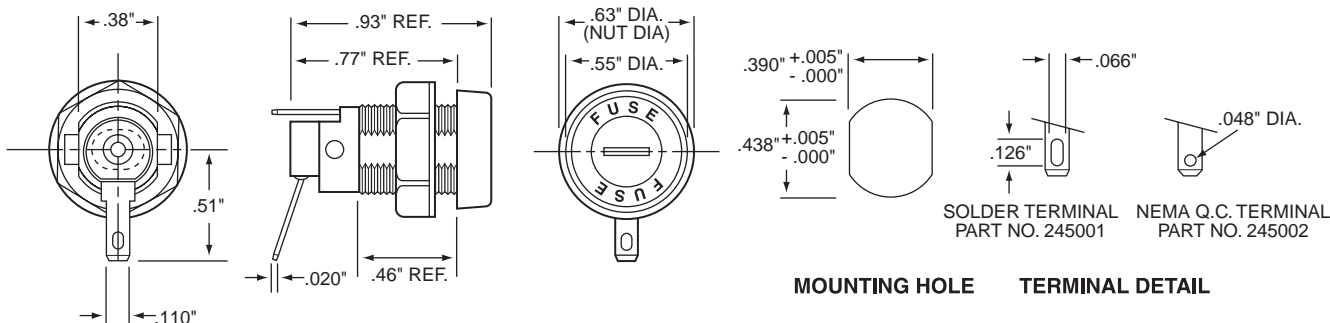
ORDERING INFORMATION:

| Catalog Number | Type of Terminal |
|----------------|----------------------|
| 245 001 | Solder/Q.C. Terminal |
| 245 002 | NEMA Q.C. Terminal |

Terminals: Brass. Tin-plated. Solder/Q.C. Terminals accept soldered wire or a .110" quick-connect receptacle. The NEMA-style .110" Q.C. terminal has a .048" hole.

Ambient Temperature: -40°C to +85°C.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Fuseholders

For 3AG, 5 x 20mm, or 2AG Fuses



Shock-Safe for 3AG or 5x20mm Fuses PC Board Type



Similar to Shock-Safe fuseholders shown on preceding page, but designed for P.C. board mounting. Shock-Safe design per IEC Standards 60127 and 60065. Two different knob styles available for use with 3AG (1/4" x 1 1/4") or 5 x 20mm fuses.

APPROVALS: Recognized under the Components Program of Underwriters Laboratories (16A, 250V).

Certified by CSA (15A, 250V).

VDE approved (10A, 250V).

SPECIFICATIONS:

Electrical: Rating: See APPROVALS.

Insulation Resistance: 10,000 megohm minimum at 500 VDC.

Contact Resistance: Less than .005 ohm average at a current of one ampere.

Dielectric Strength: 4000 volts minimum.

Mounting: Intended for soldering to printed circuit boards.

Molded Parts: Body Material: Black glass-filled thermoplastic (UL 94V0).

Knob: Screwdriver slot, fuse extractor type with nickel-plated, copper alloy insert. Spring-loaded, bayonet style.

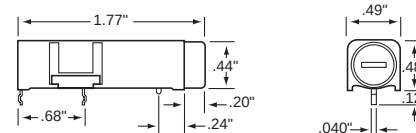
Knob Material: Grey or Black glass-filled thermoplastic (UL 94V0).

Terminals: Brass. Tin-plated.

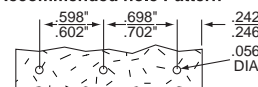
Ambient Temperature: -40°C to +85°C.



Reference Dimensions



Recommended hole Pattern



ORDERING INFORMATION:

| Catalog Number | Fuse Size |
|----------------|---------------------|
| 345 101 | 1/4" x 1 1/4" Fuses |
| 345 121 | 5 x 20mm Fuses |

Body only: 345 101-010

Knob only: 345 101-020 (1/4" x 1 1/4") Grey;

345 121-020 (5 x 20mm) Black.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



For Midget Fuses Panel Mount Type



Two panel mount fuseholder designs are available for supplementary or Class CC branch circuit protection. Class CC fuses have a rejection feature on one end cap which mates with the rejection feature of Littelfuse Class CC fuse blocks and fuseholders to prevent the installation of fuses with lower voltage ratings or interrupting ratings.

APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

SPECIFICATIONS:

Electrical: Rated at 30 amperes for any voltage up to 600 volts.

Dielectric Strength: 4000 volts minimum.

Mounting: Flange mounting either in front of or behind panel. Watertight version must be front panel mounted. Maximum panel thickness is .75".

Molded Parts: Black thermoplastic (UL 94V0).

Knob: Screw type, with engraved markings: unfilled characters (571 007, 571 008, 571 007P, 571 008P), light blue characters (571 027, 571 028, 571 027P, 571 028P).

Terminals: Brass. Tin-plated. Combination solder and 1/4" Quick-Connect. Side terminal has .125" diameter hole. Bottom terminal has .156" x .124" elongated hole.

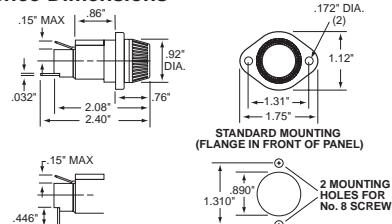
Ambient Temperature: -40°C to +85°C.

Hardware: 571 007, 571 008, 571 027, 571 028, 571 OCC, and 571 RCC, none; 571 007P, 571 008P, 571 027P, 571 028P, 571 OCCP, and 571 RCCP, two O-rings for watertight seal per MIL-PRF-19207.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Reference Dimensions



ORDERING INFORMATION:

| Catalog Number | Bottom Terminal | Fuse Length Range* |
|----------------|-----------------|--------------------|
| Standard | Watertight | |
| 571 027 | 571 027P | Straight |
| 571 028 | 571 028P | Rt. Angle |
| 571 007 | 571 007P | Straight |
| 571 008 | 571 008P | Rt. Angle |
| 571 OCC | 571 OCCP | 1 5/16" - 1 3/8" |
| 571 RCC | 571 RCCP | 1 13/32" - 1 1/2" |

*Fuse diameter is 13/32".

Fuseholders

For 3AG Fuses

Low Profile Snap Mount Type



APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

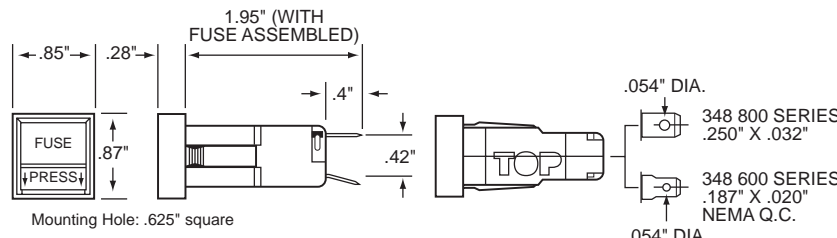
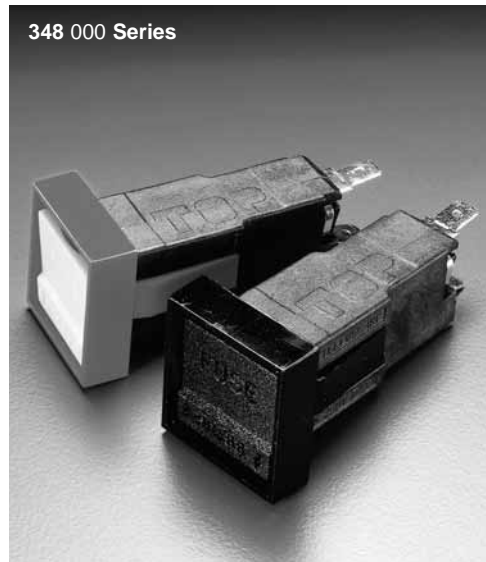
SPECIFICATIONS:

Electrical: 348 Series: Rated at 15 amps for any voltage up to 250 volts.

344 Series: Rated at 15 amps at lamp voltage shown below.

Dielectric Strength: 1500 volts minimum.

When designing indicating type fuseholders into a circuit, consideration should be given to the resistance of fractional amperage fuses and the parallel resistance of the indicator lamp and its resistor.



ORDERING INFORMATION:

Six-Digit Catalog Numbers Consist of:

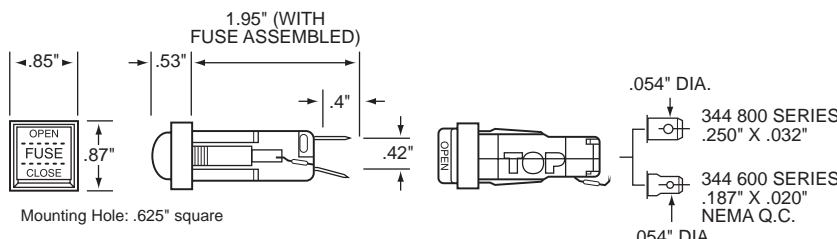
| Series Number | Terminal Style | Bezel Color | Cap Color |
|----------------------|---|-------------|--------------------------|
| — — — | — | — | — |
| 348 for 3AG Fuses | 6 for $\frac{3}{16}$ " wide NEMA Q.C. Terminal 8 for $\frac{1}{4}$ " wide | 7 for Black | 1 for Red 7 for Black |

Example: **3 4 8 6 1 1**

Blown-Fuse Indicating Snap Mount Type



APPROVALS AND SPECIFICATIONS: See above.



ORDERING INFORMATION:

| Catalog Number | | Lamp Type | Lamp Voltage | Lamp Current | Resistor | Lens Color |
|------------------------------------|-----------------------------------|--------------|--------------|--------------|----------|------------|
| $\frac{3}{16}$ " Q.C. Terminals | $\frac{1}{4}$ " Q.C. Terminals | | | | | |
| 344 601 | 344 801 | Incandescent | 6 | .40 ma | No | Amber |
| 344 602 | 344 802 | Incandescent | 14 | .80 ma | No | Amber |
| 344 603 | 344 803 | Incandescent | 28 | .40 ma | No | Amber |
| 344 604 | 344 804 | Neon | 120 | .1.2 ma | Yes | Clear |
| 344 605 | 344 805 | Neon | 240 | .3 ma | Yes | Clear |

Fuseholders

For Micro™ Fuse Plug-In Fuses



RF-Shielded

Front Panel Mount Type/Rear Panel Mount Type

Space Saving. RF-shielded design holds miniature MICRO™ fuse. Screw-on drip-proof knob construction permits use when presence of moisture exists at front of panels.

SPECIFICATIONS:

Electrical: Rated at 5 amperes for any voltage up to 125 volts.

Mounting: Front panel mount, maximum panel thickness: .093". Rear panel mount, maximum panel thickness: .125".

Molded Parts: Black thermoset.

Housing, Knob and Nut: Aluminum, untreated.

Mounting Gasket: Neoprene or conductive silicone.

Seal: Buna "N" O-ring inside the knob.

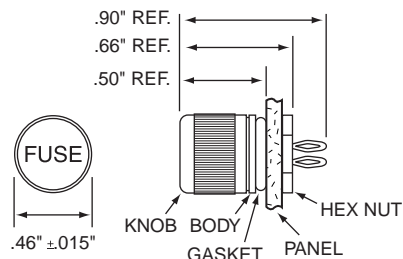
Terminals: Beryllium copper. Silver plated.

Ambient Temperature: -40°C to +125°C.

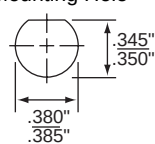
Hardware: Hex nut or knurled nut as shown, unassembled.

* Please refer to Fuseology section for information on proper fuseholder de-rating.

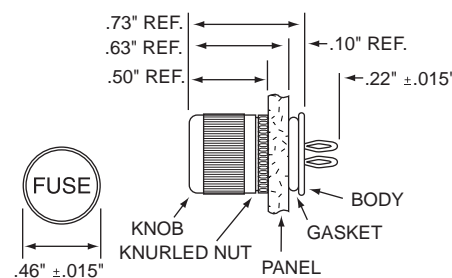
**Front Panel Mount
282 000 Series**



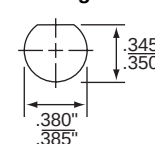
Mounting Hole



**Rear Panel Mount
282 000 Series**



Mounting Hole



ORDERING INFORMATION:

| Catalog Number | Gasket Type |
|----------------|-------------|
| 282 001 | Neoprene |
| 282 007 | Conductive |

ORDERING INFORMATION:

| Catalog Number | Gasket Type |
|----------------|-------------|
| 282 002 | Neoprene |
| 282 008 | Conductive |

Fuseholders

For 3AG Fuses

  **Traditional** Panel Mount Type

  QPL

APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

SPECIFICATIONS:

Electrical: Rated at 20 amperes for any voltage up to 250 volts.

Dielectric Strength: 2400 volts minimum.

Mounting: Withstands 15 lb.-in. mounting torque; maximum panel thickness: .187".

Molded Parts: Black thermoplastic (UL 94V0).

Knob: Bayonet style with lettering.

Terminals: Copper & copper alloy. Tin plated, except 1/4" Quick-Connect terminals are nickel plated.

Ambient Temperature: -40°C to +85°C.

FUSEHOLDERS TO MIL SPEC:¹ See Military Section.

* Please refer to Fuseology section for information on proper fuseholder de-rating.

342 000 Series

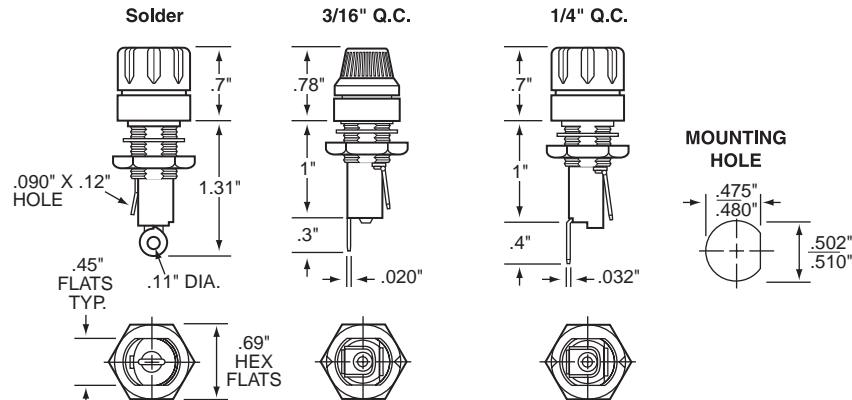


Knurled knob shown. Fluted knob also available. See table below.

ORDERING INFORMATION:

| Catalog Number | | Type of Terminal |
|----------------|--------------|------------------|
| Fluted Knob | Knurled Knob | |
| 342 014 | 342 012 | Solder |
| 342 038 | 342 058 | 3/16" Q.C. |
| 342 838 | 342 858 | 1/4" Q.C. |

Straight Bottom Terminal



342 000 Series

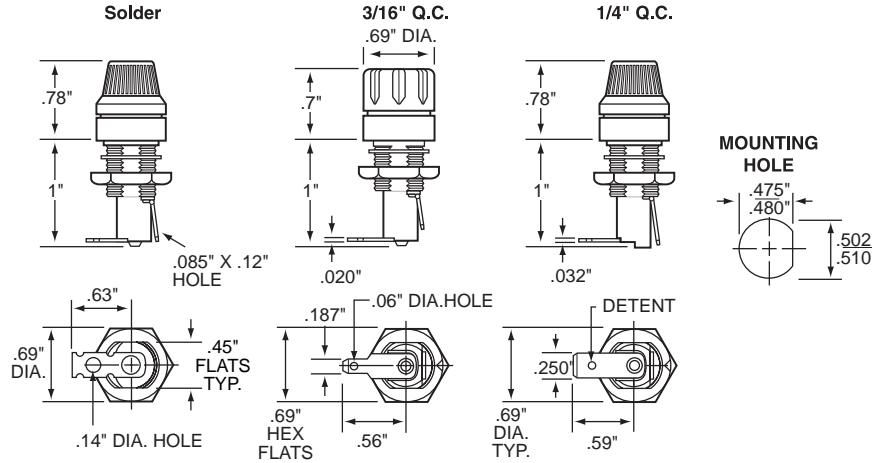


Fluted knob shown. Knurled knob also available. See table below.

ORDERING INFORMATION:

| Catalog Number | | Type of Terminal |
|----------------|--------------|------------------|
| Fluted Knob | Knurled Knob | |
| 342 004 | 342 022 | Solder |
| 342 028 | 342 048 | 3/16" Q.C. |
| 342 828 | 342 848 | 1/4" Q.C. |

Right Angle Terminal



Fuseholders

For 3AG Fuses

Blown-Fuse Indicating Panel Mount Type



APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

SPECIFICATIONS:

Electrical: Rated at 20 amperes at lamp voltage shown below. Dielectric withstanding voltage exceeds 1500 volts. All fuseholders are supplied with a resistor. When designing indicating type fuseholders into a circuit, consideration should be given to the resistance of fractional amperage fuses and the parallel resistance of the indicator lamp and its resistor.

Mounting: Withstands 15 lb.-in. mounting torque. Maximum panel thickness is .250".

Molded Parts: Black Thermoplastic (UL 94V0), except lens is thermoplastic (UL 94V2). See Table below for lens color.

Knob: Bayonet style.

Terminals: Copper & copper alloy. Tin plated.

Ambient Temperature: -40°C to +85°C.

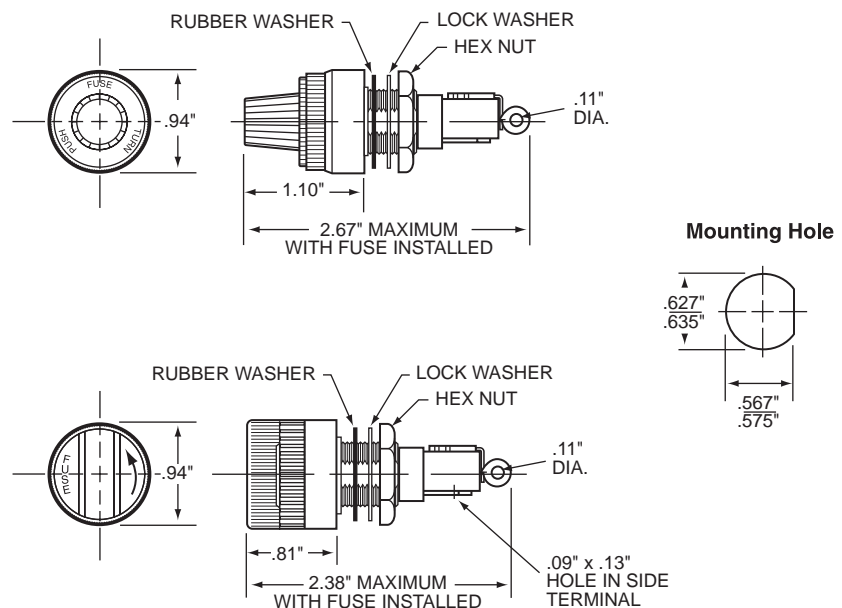
Hardware: Neoprene washer, lockwasher & hex nut unassembled.

FUSEHOLDERS TO MIL SPEC: See Military Section.

ORDERING INFORMATION:

| Catalog Number | | Voltage Range | Lamp Type | Lamp Current Rating | Lens Color |
|----------------|---------------------------------|---------------|------------------|---------------------|------------|
| 344 000 | 344 400 Series (Bar Knob) | | | | |
| 344 006 | 344 401 | 2.5 to 7 | 6V Incandescent | .20 amp | Amber |
| 344 012 | 344 402 | 7 to 16 | 14V Incandescent | .08 amp | Amber |
| 344 024 | 344 403 | 16 to 32 | 28V Incandescent | .04 amp | Amber |
| 344 125 | 344 404 | 100 to 125 | Neon | .002 amp | Clear |
| 344 250 | 344 405 | 200 to 250 | Neon | .002 amp | Clear |

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Fuseholders

For 3AG Fuses

Watertight Panel Mount Type

 QPL

APPROVALS: Recognized under the Components Program of Underwriters Laboratories.

SPECIFICATIONS:

Electrical: Rated at 20 amperes for any voltage up to 250 volts.

Dielectric Strength: 1500 volts minimum.

Mounting: Withstands 15 lb.-in. mounting torque; maximum panel thickness is .250".

Molded Parts: Black thermoset (UL 94V0).

Knob: Screw type.

Seal: O-ring provides a watertight seal on the front side of the panel per MIL-PRF-19207.

Terminals: Copper & copper alloy. Tin plated. Solder type.

Ambient Temperature: -40°C to +85°C.

Hardware: O-rings (2) and hex nut, unassembled.

FUSEHOLDERS TO MIL SPEC: See Military Section.

ORDERING INFORMATION:

Catalog Number: 342 006

* Please refer to Fuseology section for information on proper fuseholder de-rating.

RF Shielded/Watertight Panel Mount Type

QPL

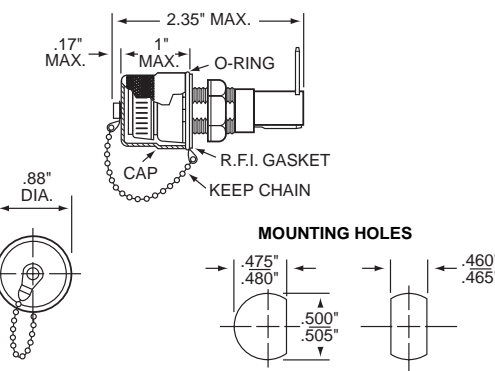
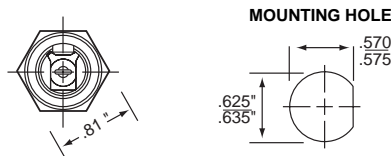
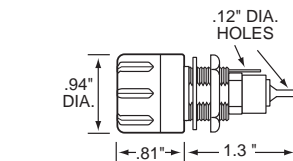
Radio frequency shielded fuseholders eliminate possible transmission or reception of RF signals through the hole in the chassis in which the fuseholder is mounted. These fuseholders comply with the watertight construction requirement of MIL-PRF-19207 and the Shock-Safe requirements of IEC 60065 and 60127-6. A rubber O-ring and conductive gasket maintain RF shielding and watertight construction.

SPECIFICATIONS: The basic fuseholder used is the 345 603 Shock-Safe holder.

ORDERING INFORMATION:

| Catalog Number | Brass Shielding Cap Finish |
|----------------|----------------------------|
| 340 312 | Nickel plated |
| 340 313 | Dull Black |

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Fuseholders

For Micro™ Fuse or Pico® II Fuses

"Push-On" Retaining Nut Chassis Mount Type

QPL

Fuseholder will accept Littelfuse MICRO™ fuses and PICO® II fuses (rated to 5 amperes) with .025" diameter leads.

SPECIFICATIONS:

Electrical: Rated at 5 amperes for any voltage up to 125 volts.

Mounting: Maximum panel thickness is .09".

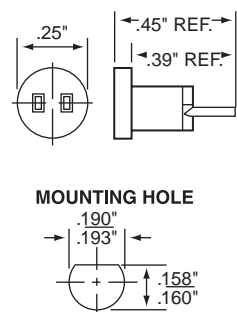
Molded Parts: Black Thermoset.

Terminals: Beryllium Copper, Silver-plated.

Ambient Temperature: -40°C to +125°C.

Hardware: "Push-On" retaining nut.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



FOR MICRO™ FUSE OR PICO® II FUSES

Vertical/Horizontal P.C. Board Mount Type



Fuseholder will accept Littelfuse MICRO™ fuses and PICO® II fuses (rated to 5 amperes) with .025" diameter leads.

SPECIFICATIONS:

Electrical: Rated at 5 amperes for any voltage up to 125 volts.

Molded Parts: White Thermoplastic.

Terminals: Copper Alloy.

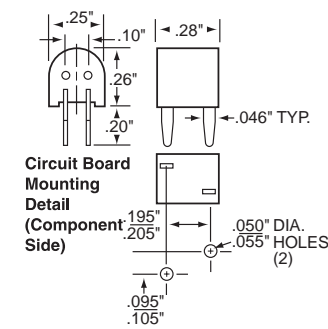
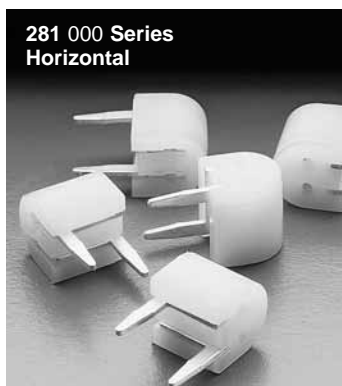
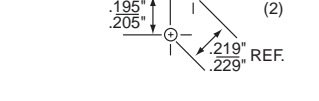
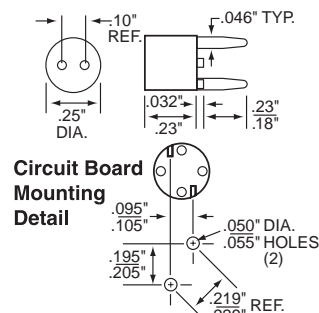
Ambient Temperature: -40°C to +100°C.

ORDERING INFORMATION:

| Catalog Number | Terminal Plating | Mounting |
|----------------|---------------------|------------|
| 281 005 | Silver ¹ | Vertical |
| 281 008 | Tin | Vertical |
| 281 007 | Silver ¹ | Horizontal |
| 281 010 | Tin | Horizontal |

¹ UL Recognized.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



For LT-5™ and TRS® Fuses P.C. Board Mount Type

Fuse holder will accept Littelfuse LT-5™ and TRS® fuses up to 5 amperes.

SPECIFICATIONS:

Electrical: Rated at 5 amperes for any voltage up to 250 volts.

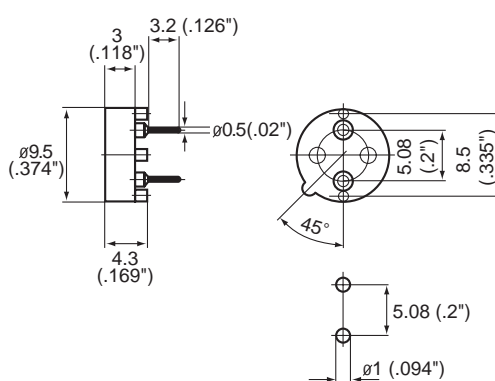
Molded Parts: Black Thermoplastic (UL 94VO).

Terminals: Tin-plated brass, gold inside.

ORDERING INFORMATION:

Catalog Number: 02800050

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Fuseholders

For Low Voltage 3AG or SFE Fuse Applications

Twist-Lock In-Line Type

SPECIFICATIONS:

Electrical: Intended for use at 32 volts or less with fuses rated up to 20 amperes when the proper spring is installed for fuse size.

Molded Parts: Black Thermoplastic (UL 94V2).

Body halves have a .14" diameter hole for insulated wire.

Ambient Temperature: -40°C to +75°C.

Contact Rivet: Brass. Tin finish. Designed to accommodate #14 AWG stranded wire.

Assembled: Includes fuse listed and 19" loop of #14 AWG red vinyl insulated wire.

Unassembled: For assembly to #14 AWG wire.

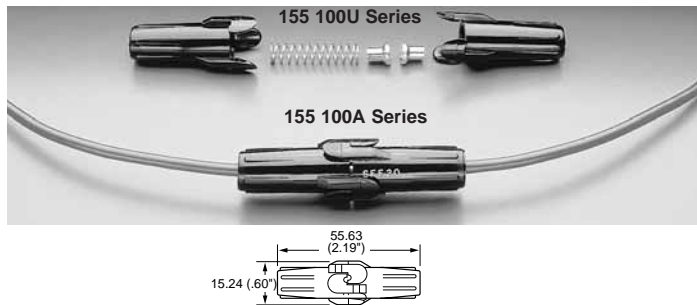
OPTIONS:

150 215 is similar to 155 120A except no fuse is supplied. It is intended for use with 3AG fuses rated up to 20 amperes.

UNIVERSAL IN-LINE FUSEHOLDER 155 100:

Supplied with 8" loop of #14 AWG red vinyl insulated wire and two springs in different lengths to accommodate SFE sized fuses.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



ORDERING INFORMATION:

| Unassembled | | Assembled | |
|----------------|----------------|----------------|----------------|
| Catalog Number | For Fuse Size | Catalog Number | Fuse Installed |
| 155 104U | 1/4" X 5/8" | 155 104A | SFE 4 |
| 155 106U | 1/4" X 3/4" | 155 106A | SFE 6 |
| 155 17.5U | 1/4" X 7/8" | 155 17.5A | SFE 7½ |
| 155 109U | 1/4" X 7/8" | 155 109A | SFE 9 |
| 155 114U | 1/4" X 1 1/16" | 155 114A | SFE 14 |
| 155 120U | 1/4" X 1 1/4" | 155 120A | SFE 20 |

Heavy-Duty Bayonet Knob In-Line Type

SPECIFICATIONS:

Electrical: Intended for use at 32 volts or less with fuses rated up to 20 amperes when the proper spring is installed for full size.

Molded Parts: Body and knob are Black Thermoset (UL 94V0). Both body and knob have a .20" diameter hole for insulated wire.

Knob: Bayonet-lock type metal insert.

Ambient Temperature: -40°C to +125°C.

Contact Rivet: Brass. Tin plated. Designed to accommodate #14 AWG stranded wire.

Assembled: Includes fuse listed and 19" loop of #14 AWG red vinyl insulated wire.

Unassembled: For assembly to #14 AWG wire.

OPTIONS:

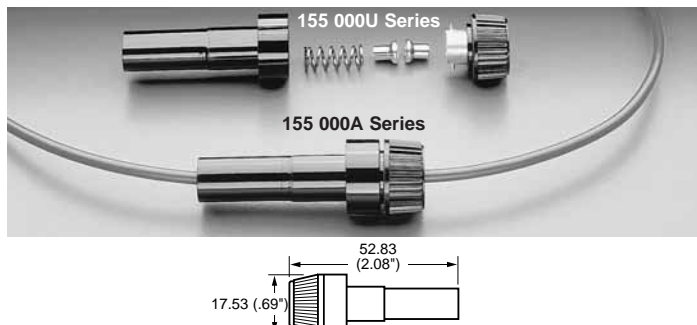
150 079 is similar to 155 020A except no fuse is supplied. It is intended for use with 3AG fuses rated up to 20 amperes.

UNIVERSAL IN-LINE FUSEHOLDER 150 145:

Supplied with 15" loop of #14 AWG red vinyl insulated wire and three springs in different lengths to accommodate SFE sized fuses.

Fuseholders with other wire sizes or lengths available on special order.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



ORDERING INFORMATION:

| Unassembled | | Assembled | |
|----------------|----------------|----------------|----------------|
| Catalog Number | For Fuse Size | Catalog Number | Fuse Installed |
| 155 004U | 1/4" X 5/8" | 155 004A | SFE 4 |
| 155 006U | 1/4" X 3/4" | 155 006A | SFE 6 |
| 155 07.5U | 1/4" X 7/8" | 155 07.5A | SFE 7½ |
| 155 009U | 1/4" X 7/8" | 155 009A | SFE 9 |
| 155 014U | 1/4" X 1 1/16" | 155 014A | SFE 14 |
| 155 020U | 1/4" X 1 1/4" | 155 020A | SFE 20 |

2AG or 5 x 20mm Inline Fuseholders

SPECIFICATIONS:

Electrical: This fuseholder, part number 150274, is intended for use with 2AG and 5 x 20mm fuses. Maximum current ratings are 5 amperes at 32V for the 2AG size fuses and 10 amperes at 32V for the 5 x 20mm size fuses.

Body: Black Thermoplastic.

Terminals: Brass.

Wire: 16 Awg size; nominal o.d. 0.104"; color red.

Lead Pull Test: Will withstand 10 lb. pull.

Ambient Temperature: -40°C to +80°C.

ORDERING INFORMATION:

Catalog Number: 150 274

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Fuseholders

Special Types

For ATO® Fuses In-Line Type

SPECIFICATIONS:

Electrical: Intended for use with 32 volts Autofuse® fuses rated to 20 or 30 amperes depending on wire size and terminal combinations.

Mounting: Capable of snap-mounting to panel from rear. Fuseholders interlock for multiple mounting.

Molded Parts: Black Thermoplastic (UL 94V2).

Terminals: Brass. Tin-plated. Snap-lock into body.

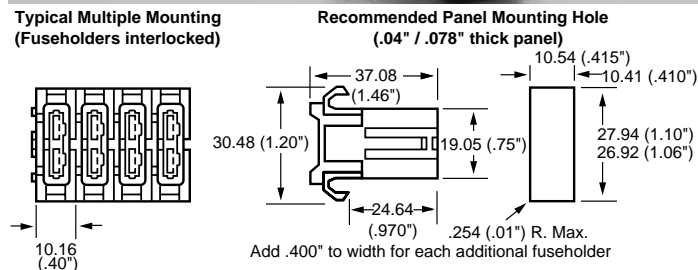
Ambient Temperature: -40°C to +85°C.

Wire: Stranded with PVC insulation, black #14 AWG for 155 300 Series and orange #10 AWG for 155 400 Series.

PATENTED

ORDERING INFORMATION:

| Catalog Number | | | |
|---|--|---|--------------------------------------|
| Unassembled | Assembled with 8" Wire Loop, No Fuse | Assembled with 8" Wire Loop and Fuse | Fuse Amperage Rating |
| 155 320U (Terminals designed for #14 AWG stranded wire and marked "14"). | 155 300 (#14 wire/ terminals rated to 20A). | 155 303A 155 304A 155 305A 155 37.5A 155 310A 155 315A 155 320A | 3 4 5 7.5 10 15 20 |
| 155 430U (Terminals designed for #10 AWG stranded wire and marked "10"). | 155 400 (#10 wire/ terminals rated to 30A). | 155 425A 155 430A | 25 30 |



For ATO® Fuses P.C. Board Mount Type

SPECIFICATIONS:

Electrical: Intended for use with 32 volts ATO® fuses rated to 15 amperes.

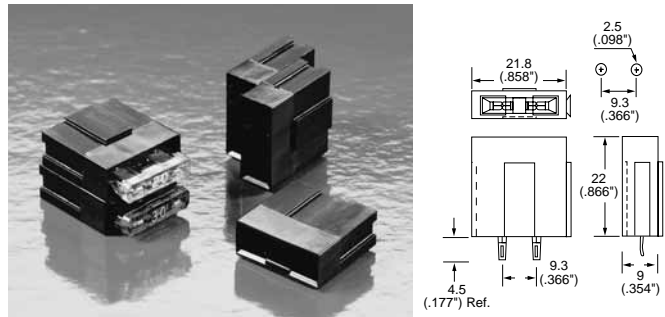
Molded Parts: Black Thermoplastic

Terminals: Copper Alloy, Tin Plated

Ambient Temperature: -40°C to +85°C.

ORDERING INFORMATION:

Catalog Number: 04450715



For MINI® Fuses In-Line Type — Easy Crimp Fuseholder

SPECIFICATIONS:

Terminals: Copper Alloy/Tin plated.

Body: Black Thermoplastic.

Operating Temperature: -40°C to +105°C.

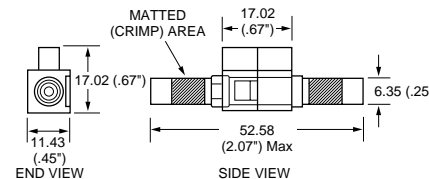
Use standard crimping tool and crimp the matted area to secure wire.
(Possible crimp tool - Ideal #30-428 [Toothed Die slot] or equivalent).

ORDERING INFORMATION:

| Catalog Number | Description |
|----------------|--|
| 153 002 | 20A Max. Rating — Terminals will accept #16–22 AWG (1.0-.33 mm²) stranded wire (use appropriate wire size based on fuse usage). For example — Use #16 AWG wire for 20A fuse. |
| 153 003 | 30A Max. Rating — Terminals will accept #10–14 AWG (5.0-2.0 mm²) stranded wire (use appropriate wire size based on fuse usage). For example — Use #10 AWG wire for 30A fuse. |

Tool For Fuse Removal or Replacement; Part No. 097024.

* Please refer to Fuseology section for information on proper fuseholder de-rating.



Fuseholders

Special Types

For MINI® Fuses P.C. Board Mount Type



The MINI® Fuse P.C. board fuseholders bring the reliability and availability of the plug-in 32V MINI® Fuse to the circuit board. Vertical and horizontal mounting of units is offered to meet a variety of requirements in which circuit protection is desired for a low DC voltage P.C. board application. The fuseholder body has "standoffs" to accommodate board washing and incorporates a unique "board lock" anchor to maintain a firm mechanical bond to the PCB during fuse insertion and removal.

APPROVALS:

- 153007, 153008, 153009:** Recognized under the Components Program of Underwriters Laboratories for 15 amperes and Certified by CSA for 10 amperes.
- 153031, 153032, 153033:** Recognized under the Components Program of Underwriters Laboratories and CSA for 20 amperes.

SPECIFICATIONS:

Electrical: Rated 32 VDC.

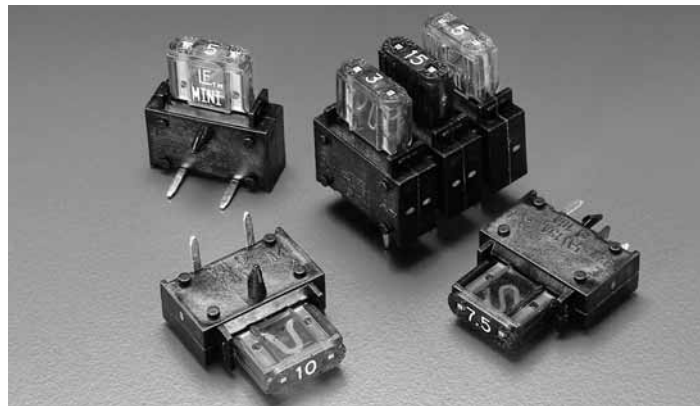
Mounting: Three fuseholders can be mounted side by side (stacked) and operated at rated current. Contact factory for applications involving more than three stacked fuseholders.

Molded Parts: Black Thermoplastic body (UL 94V0).

Ambient Temperature: -40°C to +85°C.

Compatibility: Standard .062" PCB thickness.

* Please refer to **Fuseology** section for information on proper fuseholder de-rating.

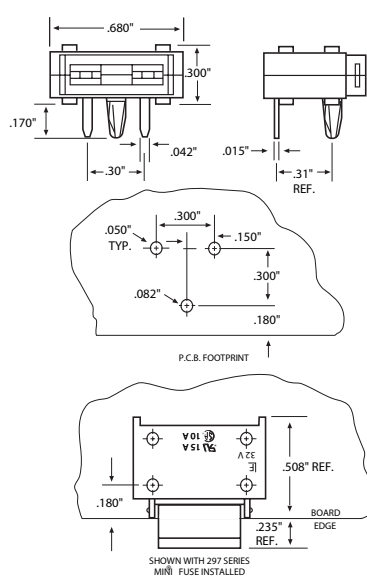


ORDERING INFORMATION:

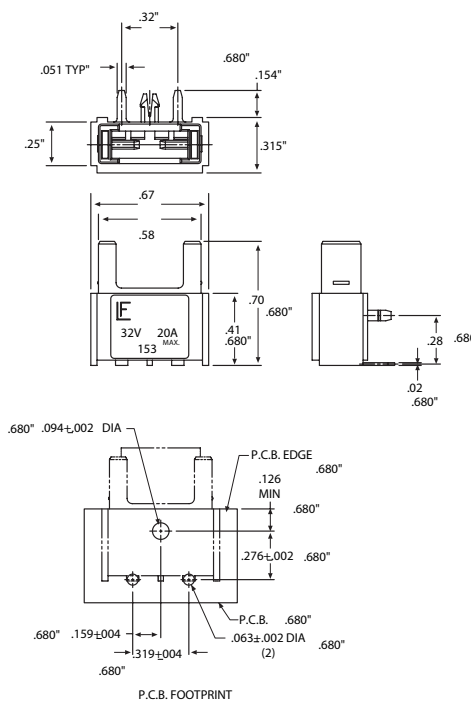
| Catalog Number | Description | Termination | Voltage | Ampere Rating (A) |
|----------------|--|---------------------|---------|-------------------|
| 153007 | Horizontal Mount P.C.B Holder | Cu alloy, Sn plated | 32 VDC | 15 |
| 153031 | | | | 20 |
| 153008 | Single or Stackable (End Unit) | Cu alloy, Sn plated | 32 VDC | 15 |
| 153032 | Vertical Mount | | | 20 |
| 153009 | Stackable Vertical Mount P.C.B. Holder | Cu alloy, Sn plated | 32 VDC | 15 |
| 153033 | | | | 20 |

Tool For Fuse Removal or Replacement; Part No. 097024.

Part No. 153007



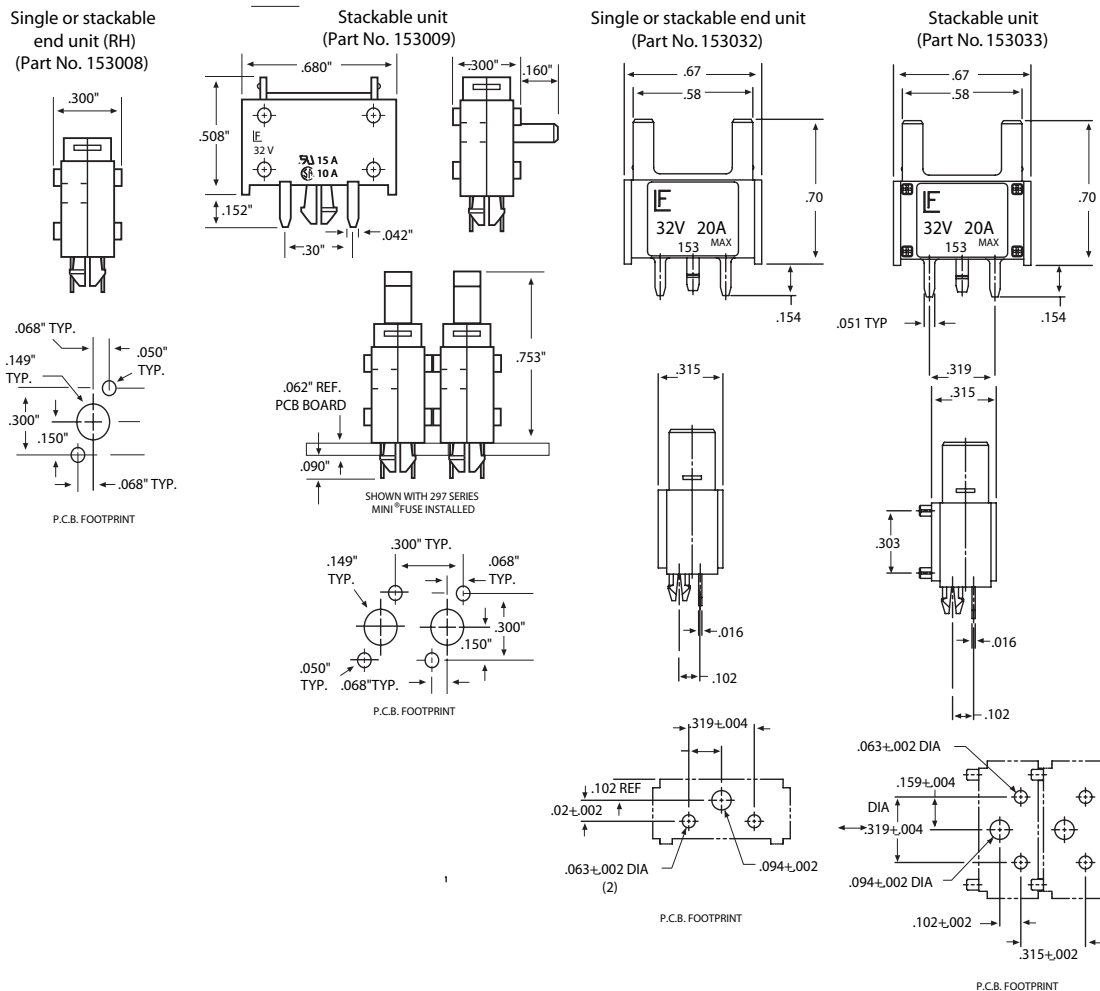
Part No.153031



Fuseholders

Special Types

For MINI® Fuses P.C. Board Mount Type



* Please refer to Fuseology section for information on proper fuseholder de-rating.

Notes and Drawings



Fuse Blocks and Clips

| | PAGE |
|---|---------|
| Fuse and Block Clips | |
| [RoHS]  OMNI-BLOK® Fuse Block | 484-486 |
| Midget Fuse | 487 |
| [RoHS]  3AG Screw Terminal | 488 |
| [RoHS]  Clips (Rivet/Eyelet Mount) | 489 |
| [RoHS]  Clips (PCB) | 490-491 |
| [RoHS]  Automatic Insertion Clips | 491 |

Fuse Blocks and Clips

For 2AG Fuses



OMNI-BLOK® Fuse Block Molded Base Type



This low profile Omni-Blok® Fuse Block design is available with a choice of solder type terminals, Q.C. terminals or P.C. board mountable terminals. The PCB design is offered with either tin-plated brass terminals for normal applications or tin-plated beryllium copper terminals for use in caustic environments. These fuse blocks feature individual barriers which reinforce the fuse clips while providing greater protection against clip damage and electrical shock. The unique design permits self-alignment of clips to fuse cap. This, plus a one-piece clip/terminal assures low contact resistance. Multiple pole units may be broken apart to obtain desired number of poles.

APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

SPECIFICATIONS:

Electrical: Solder Type — 10A, 300V.

Q.C. Type — 10A, 300V.

PCB Type — 10A, 300V.

Dielectric Strength: 1500V., Minimum.

Clip/Terminals: Tin-Plated Spring Brass, except pn 254121 is Tin-Plated Beryllium Copper.

Base: Black Thermoplastic, glass reinforced with UL 94V0 flammability rating.

Ambient Temperature: -40°C to +85°C.

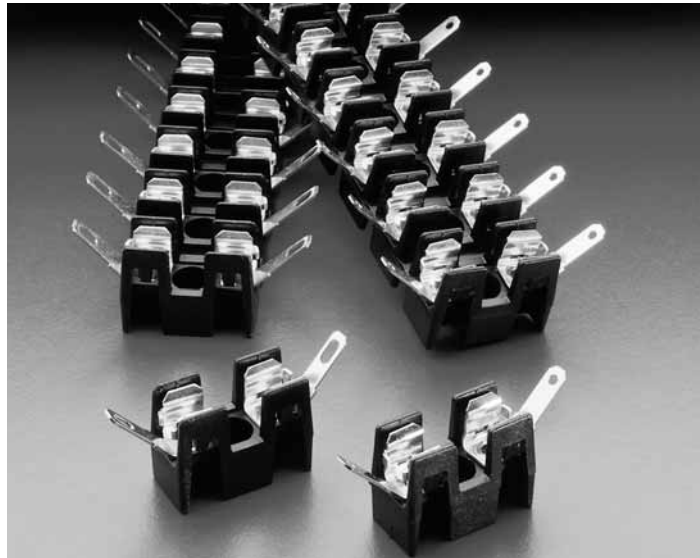
OPTIONS:

1. Other colors available on special order. Contact factory.
2. Two different style clips can be supplied for circuit identity or polarization. Contact factory.

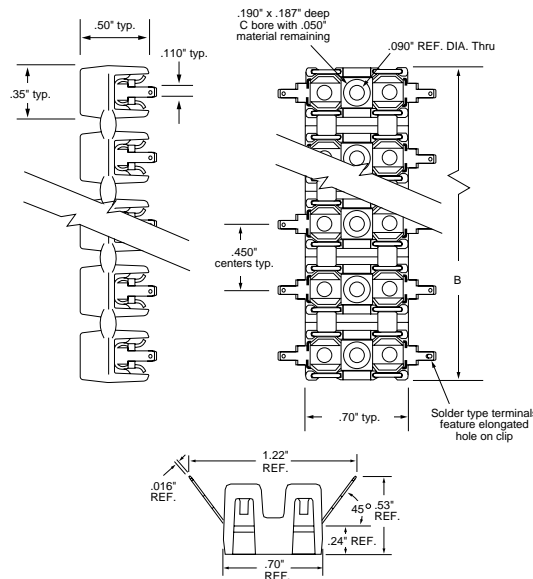
PATENTED

ORDERING INFORMATION:

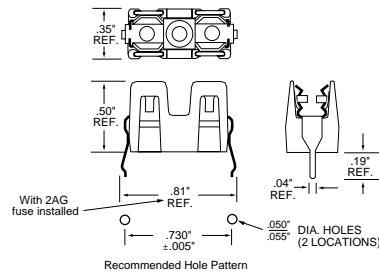
| Catalog Number | | Number of Poles | Overall Width (B) | Typical Clip/Terminals |
|---------------------------------|-----------------------|-----------------|---------------------------|------------------------|
| 254 001 | Solder Type Terminals | 1 | 0.35" | Brass |
| 254 002 | | 2 | 0.80" | Brass |
| 254 003 | | 3 | 1.25" | Brass |
| 254 004 | | 4 | 1.70" | Brass |
| 254 005 | | 5 | 2.15" | Brass |
| 254 006 | | 6 | 2.60" | Brass |
| 254 007 | | 7 | 3.05" | Brass |
| 254 008 | | 8 | 3.50" | Brass |
| NEMA Style .110" Q.C. Terminals | | Number of Poles | Typical Overall Width (B) | Clip/Terminals |
| 254 201 | | 1 | 0.35" | Brass |
| 254 202 | | 2 | 0.80" | Brass |
| 254 203 | | 3 | 1.25" | Brass |
| 254 204 | | 4 | 1.70" | Brass |
| 254 205 | | 5 | 2.15" | Brass |
| 254 206 | | 6 | 2.60" | Brass |
| 254 207 | | 7 | 3.05" | Brass |
| 254 208 | | 8 | 3.50" | Brass |
| P.C. Board Mount | | Number of Poles | Typical Overall Width (B) | Clip/Terminals |
| 254 101 | | 1 | 0.35" | Brass |
| 254 121 | | 1 | 0.35" | Beryllium Copper |



Solder & Q.C. Types:



P.C. Board Mount Type:



Fuse Blocks and Clips

For 5 x 20mm Fuses



Metric OMNI-BLOK® Fuse Block Molded Base Type



The metric Omni-Blok® fuse block, for 5 x 20mm size fuses, is a low profile design that is available with a choice of solder type terminals, NEMA style QC terminals, or PC board mountable terminals. Each of these designs has tin-plated brass terminals. A unique design feature provides self-alignment of the clips to the fuse caps. This feature, plus a one-piece clip/terminal design, assures low contact resistance. An anti-rotation feature is also available on the solder and QC terminal designs.

APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA. VDE and Semko approved.

SPECIFICATIONS:

| Electrical: | UL/CSA | VDE/Semko |
|---------------|------------|-------------|
| Solder Type — | 10A, 300V. | 6.3A, 250V. |
| Q.C. Type — | 10A, 300V. | 6.3A, 250V. |
| PCB Type — | 10A, 300V. | 6.3A, 250V. |

Dielectric Strength: 1500V, Minimum.

Clip/Terminals: Tin-Plated Spring Brass.

Base: Glass reinforced Thermoplastic, UL 94V0 flammability rating.

Gray color (GY) for anti-rotational series, black color for all others.

Ambient Temperature: -40°C to +85°C.

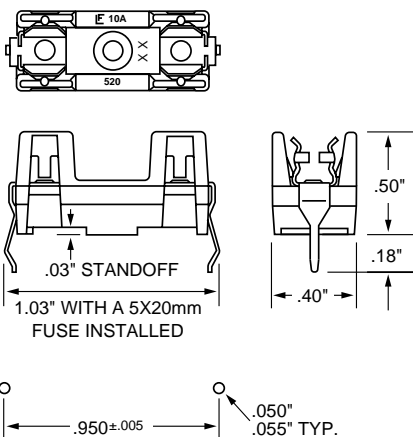
PATENTED

ORDERING INFORMATION:

| Catalog Number | Typical Overall Width | Clip/Terminals | Anti-Rotation Boss |
|--|-----------------------|----------------|--------------------|
| Solder Type Terminals | | | |
| 520 004 | .40" | Brass | No |
| NEMA Style .110" Q.C. Terminals | | | |
| 520 003 | .40" | Brass | No |
| 520 005-GY | .40" | Brass | Yes |
| PC Board Mount | | | |
| 520 101 | .40" | Brass | No |

P.C. MOUNT TYPE

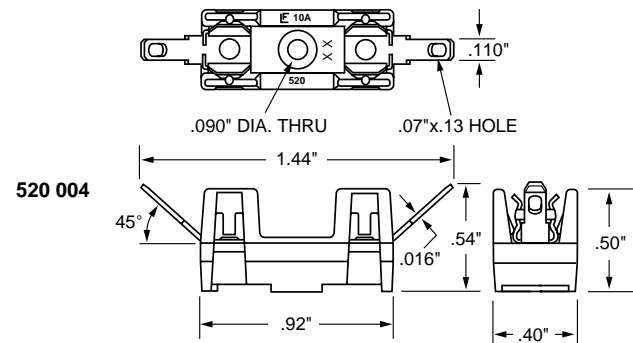
520 101



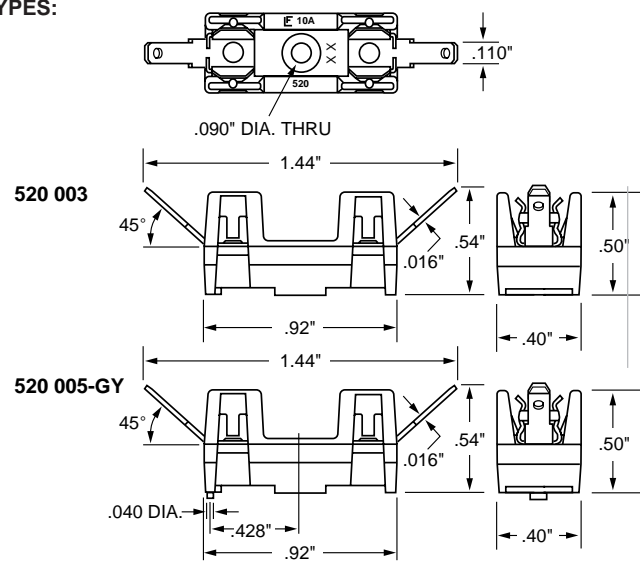
RECOMMENDED HOLE PATTERN



SOLDER TERMINAL TYPES:



Q.C. TERMINAL TYPES:



Fuse Blocks and Clips

For 3AG Fuses



3AG OMNI-BLOK® Molded Base Type Fuse Block



A low profile fuse block featuring individual barriers which reinforce the fuse clips while providing greater protection against clip damage and electrical shock. The unique design permits self-alignment of clips to fuse cap. This, plus a one-piece clip/terminal assures low contact resistance. Higher current ratings have been attained using spring brass clips. With the exception of the two-pole unit, multiple pole units may be broken apart to obtain desired number of poles.

APPROVALS: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA up to 300V and at current ratings shown below.

| Series | Current Rating | |
|------------|----------------|-----|
| | U.L. | CSA |
| 354 000 | 30A | 30A |
| 354 600 | 20A | 20A |
| 354 800 | 20A | 20A |
| 354 900 | 30A | 25A |
| 354 101-GY | 15A | 15A |

SPECIFICATIONS:

Dielectric Strength: 1500V., Minimum.

Clip/Terminals: Tin-Plated Spring Brass.

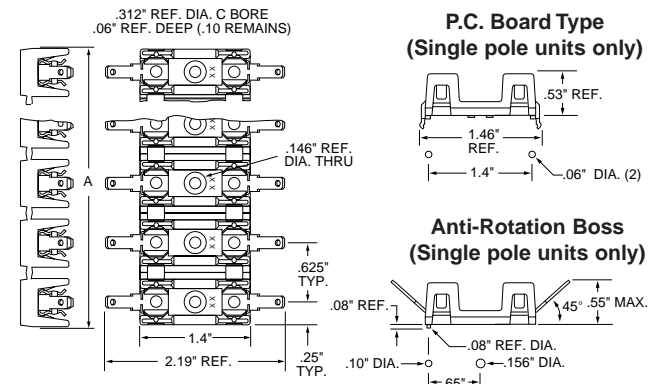
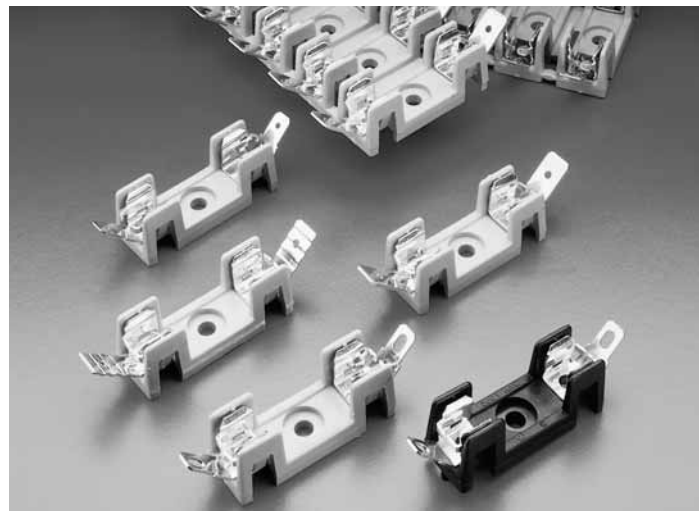
Base: Glass reinforced Thermoplastic. (Gray except Anti-Rotation series which is Black). UL 94V0 flammability rating.

Ambient Temperature: -40°C to +85°C.

ELECTRICAL SPECIFICATIONS:

| Series or Catalog Number | Terminals | Rating |
|--------------------------|------------|------------|
| 354 000 | Solder | 30A, 300V* |
| 354 600 | 3/16" Q.C. | 20A, 300V |
| 354 800 | 1/4" Q.C. | 20A, 300V |
| 354 900 | 1/4" QC. | 30A, 300V |
| 354 101-GY | P.C. Board | 15A, 300V |

*30 amp capability is based on temperature rise with #10 AWG wire properly soldered.



OPTION:

Two different style clips can be supplied for circuit identity or polarization. Contact factory.

PATENTED

ORDERING INFORMATION:

| Solder Type Terminals | Catalog Number | | | Number of Poles | Reference Dimension "A" |
|-----------------------|---------------------------------------|------------------------|--------------------------------------|-----------------|-------------------------|
| | NEMA Style 3/16" Q.C. Terminals | 1/4" Q.C. Terminals | NEMA Style 1/4" Q.C. Terminals | | |
| 354 001-GY | 354 601-GY | 354 801-GY | 354 901-GY | 1 | .50" |
| 354 002-GY | 354 602-GY | 354 802-GY | 354 902-GY | 2 | 1.12" |
| 354 003-GY | 354 603-GY | 354 803-GY | 354 903-GY | 3 | 1.75" |
| 354 004-GY | 354 604-GY | 354 804-GY | 354 904-GY | 4 | 2.38" |
| 354 005-GY | 354 605-GY | 354 805-GY | 354 905-GY | 5 | 3.00" |
| 354 006-GY | 354 606-GY | 354 806-GY | 354 906-GY | 6 | 3.63" |
| 354 007-GY | 354 607-GY | 354 807-GY | 354 907-GY | 7 | 4.25" |
| 354 008-GY | 354 608-GY | 354 808-GY | 354 908-GY | 8 | 4.88" |
| 354 009-GY | 354 609-GY | 354 809-GY | 354 909-GY | 9 | 5.50" |
| 354 010-GY | 354 610-GY | 354 810-GY | 354 910-GY | 10 | 6.13" |
| 354 011-GY | 354 611-GY | 354 811-GY | 354 911-GY | 11 | 6.75" |
| 354 012-GY | 354 612-GY | 354 812-GY | 354 912-GY | 12 | 7.38" |
| 354 021-BL* | 354 621-BL* | 354 821-BL* | 354 921-BL* | 1 | .50" |
| 354 101-GY | — | — | — | 1 | .50" |

*With Anti-Rotation Boss

Fuse Blocks and Clips

For 1 1/2 or 1 3/8 Inch Long Midget Fuses

600 Volt Molded Base Type



Space-saving, 600 volt, molded base fuse blocks with side barriers for isolation. For use with 13/32" x 1 1/2" or 13/32" x 1 3/8" midget fuses. By sliding and locking blocks together, any number of poles can be achieved. Class CC fuses have a rejection feature on one end cap which mates with the rejection feature of Littelfuse Class CC fuse blocks and fuseholders to prevent the installation of fuses with lower voltage ratings or interrupting ratings.

AGENCY APPROVALS: Midget Blocks: Recognized under the Components Program of Underwriters Laboratories. Certified by CSA. Class CC Blocks: UL Listed. Certified by CSA.

SPECIFICATIONS:

Electrical: Screw terminal, pressure plate terminal, and box lug terminals rated for 30 amperes. Q.C. terminals rated for 20 amperes.

Dielectric Strength: 1200V Minimum.

Clip/Terminals: Tin-Plated Copper Alloy.

Box Lug: Copper.

Screws and Captive Pressure Plate: Zinc-Plated Steel.

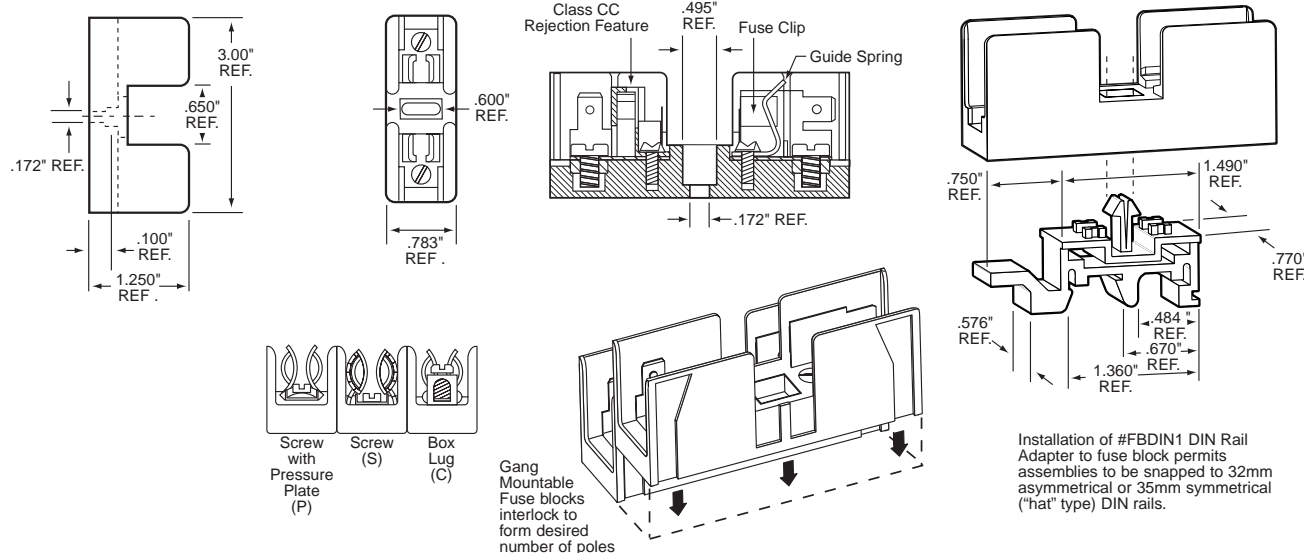
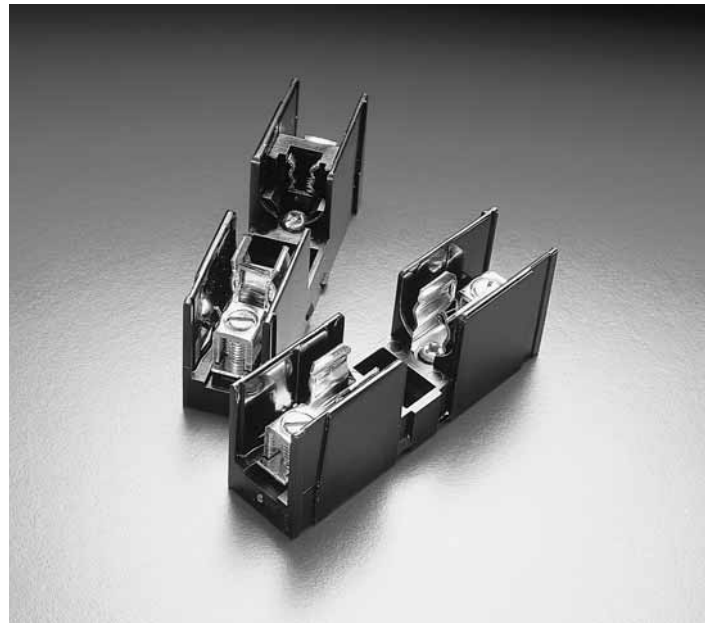
Reinforcing Spring: Stainless Steel. Contact factory for availability.

Base: Thermoplastic. UL 94V0 flammability rating.

Ambient Temperature: 105°C Maximum.

PATENTED

DIMENSIONS:



ORDERING INFORMATION:

| Catalog Number | Midget | Class CC | Number of Poles | Connector Type | Maximum Wire Size |
|----------------|-------------|----------|-----------------|------------------------------|-------------------|
| L60030M-1C | L60030C-1C | | 1 | Copper Box Lug | |
| L60030M-2C | L60030C-2C | | 2 | Copper Box Lug | # 6 CU |
| L60030M-3C | L60030C-3C | | 3 | Copper Box Lug | |
| L60030M-1SQ | L60030C-1SQ | | 1 | Screw/Q.C. Terminal | |
| L60030M-2SQ | L60030C-2SQ | | 2 | Screw/Q.C. Terminal | #10 CU |
| L60030M-3SQ | L60030C-3SQ | | 3 | Screw/Q.C. Terminal | |
| L60030M-1PQ | L60030C-1PQ | | 1 | Pressure Plate/Q.C. Terminal | |
| L60030M-2PQ | L60030C-2PQ | | 2 | Pressure Plate/Q.C. Terminal | #10 CU |
| L60030M-3PQ | L60030C-3PQ | | 3 | Pressure Plate/Q.C. Terminal | |

DIN Rail Adapter: Part No. FBDIN1.

Fuse Blocks and Clips

For 3AG Fuses



3AG Screw Terminal Laminated Base Type



APPROVALS:¹ 356 000 Series (250V) Recognized under the Components Program of Underwriters Laboratories.

SPECIFICATIONS:

Electrical: Rated for currents up to 15 amperes (units with spring brass clips) or up to 30 amperes (beryllium copper clips).

Clips: 356 000 Series: Nickel-plated spring brass.

359 000 Series: Silver-plated beryllium copper.

Terminals: 8-32THD screw type.

Base: Black phenolic laminate.

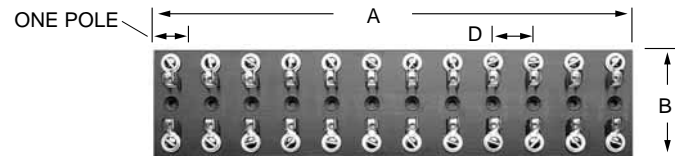
Mounting Hole: 3AG Block: Reference Dimensions
.142"/.147" diameter with .295"/.302"
x 82° C.S.

ORDERING INFORMATION: (Including Reference Dimensions)

| No. of Poles | Dimension "A" | For 3AG Fuses | |
|--------------|---------------|----------------|---------|
| | | Catalog Number | |
| 1 | .78" | 356 001 | 359 001 |
| 2 | 1.69" | 356 002 | 359 002 |
| 3 | 2.59" | 356 003 | 359 003 |
| 4 | 3.50" | 356 004 | 359 004 |
| 5 | 4.41" | 356 005 | 359 005 |
| 6 | 5.31" | 356 006 | 359 006 |
| 7 | 6.21" | 356 007 | 359 007 |
| 8 | 7.12" | 356 008 | 359 008 |
| 9 | 8.03" | 356 009 | 359 009 |
| 10 | 8.94" | 356 010 | 359 010 |
| 11 | 9.84" | 356 011 | 359 011 |
| 12 | 10.75" | 356 012 | 359 012 |

REFERENCE DIMENSIONS:

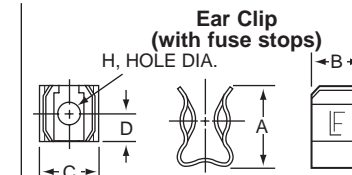
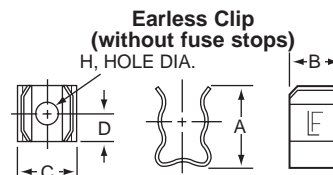
| Fuse Type | A | B | C | D | E |
|-----------|-----|-------|------|------|------|
| 3AG | See | 2.38" | .25" | .91" | .73" |



C = Board Thickness E = Overall Height
356 000, 359 000 and 556 000 Series



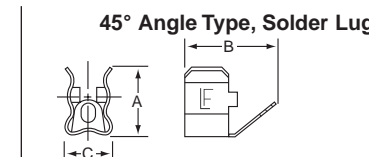
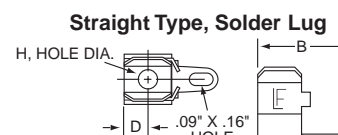
For $\frac{1}{4}$ " — $\frac{13}{16}$ " Diameter Fuses Rivet/Eyelet Mount Type



† See Ordering Information below.



For $\frac{1}{4}$ " Diameter Fuses Rivet/Eyelet Mount Solder Type



ORDERING INFORMATION:

| Style | Fuse Type | Catalog Number | | Fuse Diameter | A | B | C | D | H Diameter |
|---------------------|--|--|--|-----------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|----------------------------------|
| | | Spring Brass Nickel-plated | Beryllium Copper Silver-plated | | | | | | |
| † Ear | 3AG Midget NEC 1-30 amp NEC 30-60 amp | 101 001 105 001 107 001 109 001** | 121 001 125 001 127 001 129 001 | 1/4" 13/32" 9/16" 13/16" | .48" .75" .94" 1.31" | .31" .44" .59" .75" | .30" .52" .65" .87" | .16" .22" .25" .30" | .131" .196" .203" .265" |
| † Earless | 3AG Midget NEC 1-30 amp NEC 30-60 amp | 101 002 105 002 107 002 109 002** | 121 002 125 002 127 002 129 002 | 1/4" 13/32" 9/16" 13/16" | .48" .75" .94" 1.31" | .31" .44" .59" .75" | .30" .52" .65" .87" | .16" .22" .25" .30" | .131" .196" .203" .265" |
| Solder Lug 45° | 3AG | 101 003* | 121 004 | 1/4" | .47" | .56" | .31" | .16" | .131" |
| Solder Lug Straight | 3AG | 102 064* | — | 1/4" | .47" | .64" | .31" | .16" | .131" |

*Tin-plated **Bare Phos. Bronze

Fuse Blocks and Clips

For 1/4 Diameter Fuses

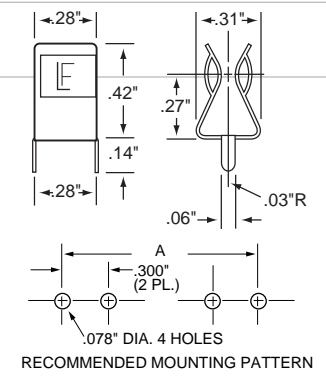
Traditional P.C. Board Type

ORDERING INFORMATION:

| Catalog Number | Clip Material* | Finish | Style |
|----------------|------------------|---------------|---------|
| 102 071 | Spring Brass | Tin-plated | Ear |
| 102 074 | Spring Brass | Tin-plated | Earless |
| 102 076 | Spring Brass | Hot Tin | Ear |
| 122 083 | Beryllium Copper | Silver-plated | Ear |
| 122 087 | Beryllium Copper | Silver-plated | Earless |
| 122 088 | Beryllium Copper | Tin-plated | Ear |
| 122 093 | Beryllium Copper | Tin-plated | Earless |

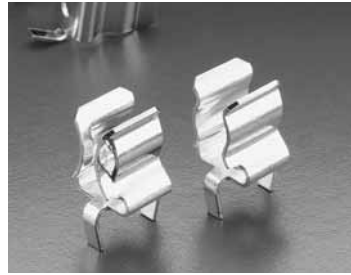


| Nominal Fuse Length | Length "A" |
|---------------------|------------|
| 5/8 | .750 |
| 3/4 | .875 |
| 7/8 | 1.000 |
| 1 | 1.125 |
| 1 1/16 | 1.187 |
| 1 1/4 | 1.347 |
| 1 7/16 | 1.562 |

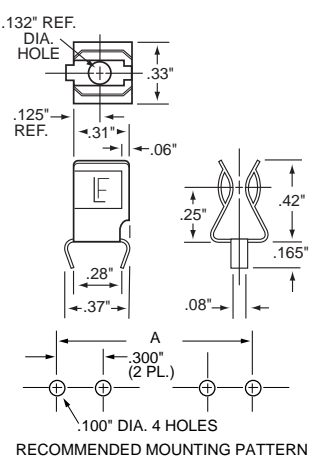


Bowed Tab P.C. Board Type

| Catalog Number | Clip Material* | Finish | Style |
|----------------|----------------|------------|---------|
| 102 078 | Spring Brass | Tin-plated | Earless |
| 102 079 | Spring Brass | Tin-plated | Ear |



| Nominal Fuse Length | Length "A" |
|---------------------|------------|
| 5/8 | .750 |
| 3/4 | .875 |
| 7/8 | 1.000 |
| 1 | 1.125 |
| 1 1/16 | 1.187 |
| 1 1/4 | 1.347 |
| 1 7/16 | 1.562 |

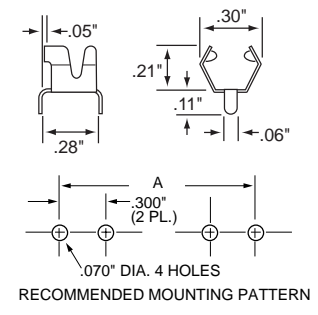


Low Profile P.C. Board Type

| Catalog Number | Clip Material* | Finish | Style |
|----------------|------------------|---------------|-------|
| 102 080 | Spring Brass | Tin-plated | Ear |
| 122 090 | Beryllium Copper | Silver-plated | Ear |



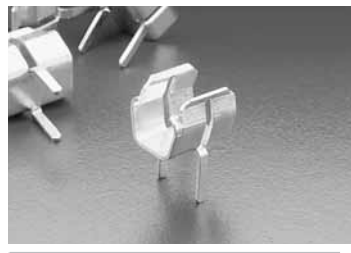
| Nominal Fuse Length | Length "A" |
|---------------------|------------|
| 5/8 | .760 |
| 3/4 | .880 |
| 7/8 | 1.005 |
| 1 | 1.130 |
| 1 1/16 | 1.195 |
| 1 1/4 | 1.380 |
| 1 7/16 | 1.570 |



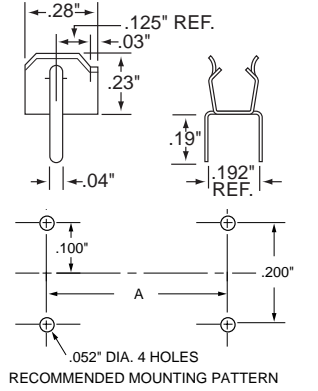
Low Profile P.C. Board Type

| Catalog Number | Clip Material* | Finish | Style |
|----------------|----------------|------------|-------|
| 100 058 | Spring Brass | Tin-plated | Ear |

*NOTE: Spring brass clips are suitable for current levels up to 15 amperes; beryllium copper clips up to 30 amperes.



| Nominal Fuse Length | Length "A" |
|---------------------|------------|
| 1 | 0.781 |
| 1 1/4 | 1.035 |
| 1 7/16 | 1.250 |



Fuse Blocks and Clips

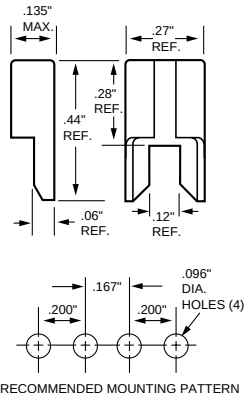
For Various Diameter Fuses

ATO® Fuse Clip P.C. Board Type

ORDERING INFORMATION:

| Catalog Number | Clip Material* | Finish |
|----------------|----------------|------------|
| 100 057 | Spring Brass | Tin-plated |

NOTE: #100 057 spring brass, tin-plated clips available for printed circuit board mounting. Suitable for current levels up to 15 amperes. First time fuse insertion force may approach 40 lbs.



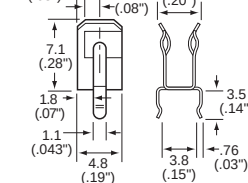
For 2AG or 5mm Diameter Fuses P.C. Board Type

ORDERING INFORMATION:

| Catalog Number | Clip Material | Finish | Style |
|----------------|------------------|------------|---------------|
| 111 501 | Spring Brass | Tin-plated | Ear |
| 111 506 | Beryllium Copper | Tin-plated | Ear |
| 111 505 | Beryllium Copper | Tin-plated | Surface Mount |

NOTE: Suitable for current levels up to 10 amperes.

NOTE: Metric dimensions are shown. Inch dimensions are in parentheses.



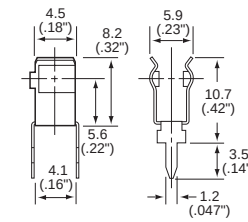
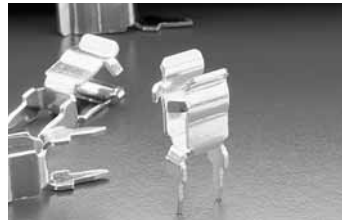
For 5mm Diameter Fuses P.C. Board Type

ORDERING INFORMATION:

| Catalog Number | Clip Material | Finish | Style |
|----------------|---------------|---------------|-------|
| 100 054 | Spring Brass | Silver-plated | Ear |
| 100 056 | Spring Brass | Tin-plated | Ear |

NOTE: Spring brass clips are suitable for current levels up to 10 amperes.

NOTE: Metric dimensions are shown. Inch dimensions are in parentheses.



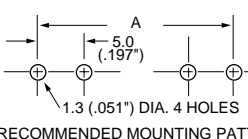
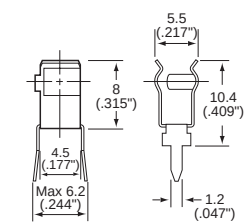
For 5mm Diameter Fuses P.C. Board Type

ORDERING INFORMATION:

| Catalog Number | Clip Material | Finish | Style |
|----------------|---------------|---------------|-------|
| 0445 0001 | Spring Brass | Tin-plated | Ear |
| 0030 0210 | Spring Brass | Nickel-plated | Ear |
| 0520 0001 | Spring Brass | Silver-plated | Ear |

NOTE: Spring brass clips are suitable for current levels up to 10 amperes.

| Fuse Size | A Dim. |
|------------|---------------|
| 5mm x 20mm | 20.5 (.807") |
| 5mm x 25mm | 25.5 (1.004") |
| 5mm x 30mm | 31.0 (1.220") |



Fuse Blocks and Clips

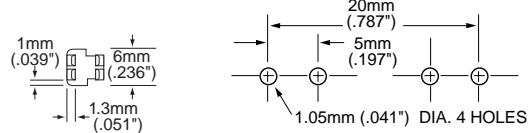
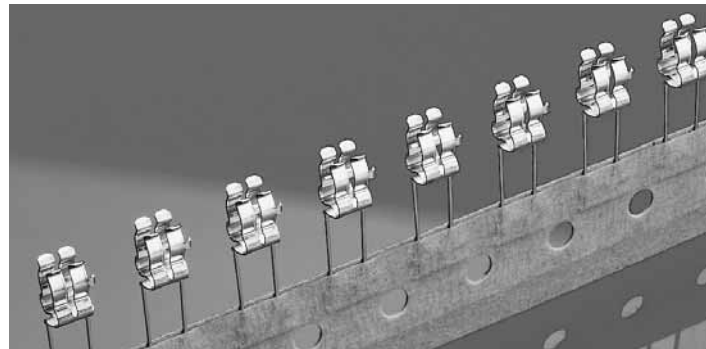
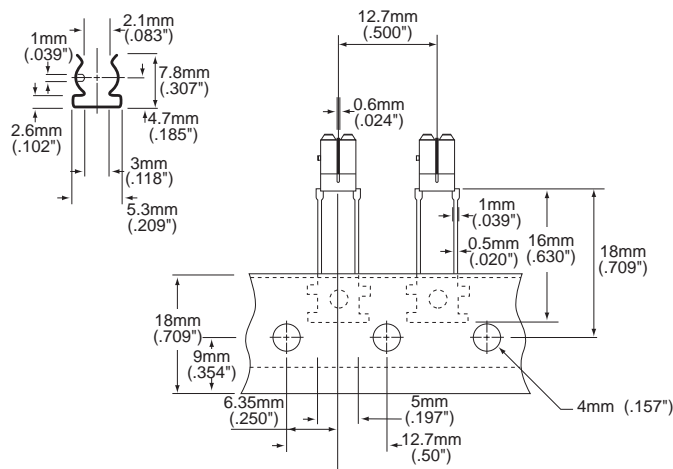


For 5mm Diameter Fuses Automatic Insertion Type

ORDERING INFORMATION:

| Catalog Number | Clip Material | Finish | Style |
|----------------|-----------------|------------|-------|
| 0111 0005MR | Phosphor Bronze | Tin-plated | Ear |

Ammo Pack 1000 Pcs.



PCB MOUNTING HOLE SPECIFICATION

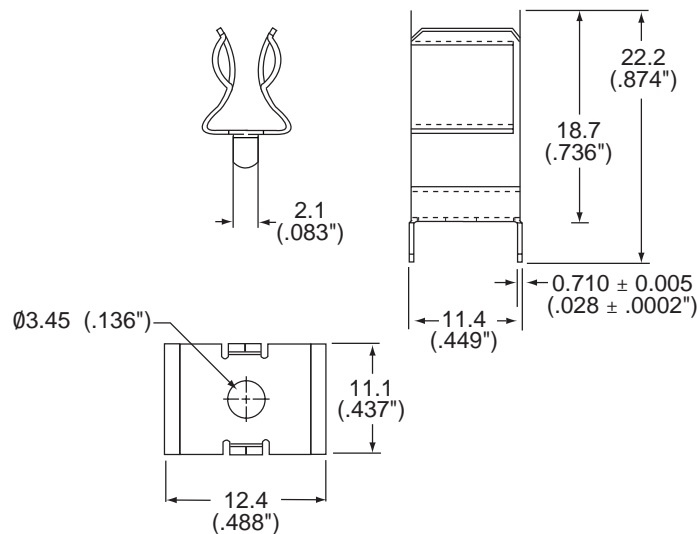
NOTE: #0111 005 phosphor bronze, tin-plated clips designed for automatic insertion are suitable for current levels up to 10 amperes.



For Midget Fuses (13/32") PC Board Mount



ELECTRICAL SPECIFICATIONS: 15A at 250VAC



ORDERING INFORMATION:

| Catalog Number | Clip Material | Finish | Style | Amp Rating | Voltage Rating |
|----------------|------------------|------------|-------|------------|----------------|
| 0105 0003 | Spring Brass | Tin-plated | Ear | 15A | 250VAC |
| 0125 0003 | Beryllium Copper | Tin-plated | Ear | 30A | 250VAC |

Fuse Blocks and Clips

Notes and Drawings



Military Fuses and Fuseholders

| | PAGE |
|---|---------|
| Military Fuses and Fuseholders | 494-495 |
| Approved to MIL-PRF-15160 | 494 |
| Approved to MIL-PRF-23419 | 495 |
| Fuseholders | 496 |
| Approved to MIL-PRF-19207 | 496 |

Military Fuses and Fuseholders

Fuses

Approved to MIL-PRF-15160

| F09A FUSES | | | MIL-PRF-15160/9 | | |
|--------------------------------------|--------------------|--------------------|-----------------|--|--|
| (Commercial Equivalent — BLN Series) | | | | | |
| MIL Type Designation | Nickel-Plated Caps | Silver-Plated Caps | | | |
| F09A 250V 1A | 594 001 | 594 001S | | | |
| F09A 250V 2A | 594 002 | 594 002S | | | |
| F09A 250V 3A | 594 003 | 594 003S | | | |
| F09A 250V 4A | 594 004 | 594 004S | | | |
| F09A 250V 5A | 594 005 | 594 005S | | | |
| F09A 250V 6A | 594 006 | 594 006S | | | |
| F09A 250V 7A | 594 007 | 594 007S | | | |
| F09A 250V 8A | 594 008 | 594 008S | | | |
| F09A 250V 10A | 594 010 | 594 010S | | | |
| F09A 250V 12A | 594 012 | 594 012S | | | |
| F09A 250V 15A | 594 015 | 594 015S | | | |
| F09A 250V 20A | 594 020 | 594 020S | | | |
| F09A 250V 25A | 594 025 | 594 025S | | | |
| F09A 250V 30A | 594 030 | 594 030S | | | |

| F09B FUSES | | | MIL-PRF-15160/9 | | |
|--------------------------------------|--------------------|--------------------|-----------------|--|--|
| (Commercial Equivalent — FLM Series) | | | | | |
| MIL Type Designation | Nickel-Plated Caps | Silver-Plated Caps | | | |
| F09B 250V 3/10A | 593.300 | 593.300S | | | |
| F09B 250V 4/10A | 593.400 | 593.400S | | | |
| F09B 250V 1/2A | 593.500 | 593.500S | | | |
| F09B 250V 6/10A | 593.600 | 593.600S | | | |
| F09B 250V 8/10A | 593.800 | 593.800S | | | |
| F09B 250V 1A | 593 001 | 593 001S | | | |
| F09B 250V 1½A | 593 1.12 | 593 1.12S | | | |
| F09B 250V 1¼A | 593 1.25 | 593 1.25S | | | |
| F09B 250V 1½½A | 593 01.4 | 593 01.4S | | | |
| F09B 250V 1½A | 593 01.5 | 593 01.5S | | | |
| F09B 250V 1½½A | 593 01.6 | 593 01.6S | | | |
| F09B 250V 1¾A | 593 01.8 | 593 01.8S | | | |
| F09B 250V 2A | 593 002 | 593 002S | | | |
| F09B 250V 2¼A | 593 2.25 | 593 2.25S | | | |
| F09B 250V 2½A | 593 02.5 | 593 02.5S | | | |
| F09B 250V 2¾A | 593 02.8 | 593 02.8S | | | |
| F09B 250V 3A | 593 003 | 593 003S | | | |
| F09B 250V 3½A | 593 03.2 | 593 03.2S | | | |
| F09B 250V 3½A | 593 03.5 | 593 03.5S | | | |
| F09B 250V 4A | 593 004 | 593 004S | | | |
| F09B 250V 4½A | 593 04.5 | 593 04.5S | | | |
| F09B 250V 5A | 593 005 | 593 005S | | | |
| F09B 250V 5½A | 593 05.6 | 593 05.6S | | | |
| F09B 250V 6A | 593 006 | 593 006S | | | |
| F09B 250V 6½A | 593 6.25 | 593 6.25S | | | |
| F09B 250V 7A | 593 007 | 593 007S | | | |
| F09B 250V 8A | 593 008 | 593 008S | | | |
| F09B 250V 9A | 593 009 | 593 009S | | | |
| F09B 250V 10A | 593 010 | 593 010S | | | |
| F09B 125V 12A | 593 012 | 593 012S | | | |
| F09B 125V 15A | 593 015 | 593 015S | | | |
| F09B 32V 20A | 593 020 | 593 020S | | | |
| F09B 32V 25A | 593 025 | 593 025S | | | |
| F09B 32V 30A | 593 030 | 593 030S | | | |

| F60C FUSES | | | MIL-PRF-15160/60 | | |
|--------------------------------------|--------------------|--------------------|------------------|--|--|
| (Commercial Equivalent — KLK Series) | | | | | |
| MIL Type Designation | Nickel-Plated Caps | Silver-Plated Caps | | | |
| F60C 500V 1/8A | 592.125 | 592.125S | | | |
| F60C 500V 2/10A | 592.200 | 592.200S | | | |
| F60C 500V 1/4A | 592.250 | 592.250S | | | |
| F60C 500V 3/10A | 592.300 | 592.300S | | | |
| F60C 500V 3/8A | 592.375 | 592.375S | | | |
| F60C 500V 1/2A | 592.500 | 592.500S | | | |
| F60C 500V 3/4A | 592.750 | 592.750S | | | |
| F60C 500V 1A | 592 001 | 592 001S | | | |
| F60C 500V 1½A | 592 01.5 | 592 01.5S | | | |
| F60C 500V 2A | 592 002 | 592 002S | | | |
| F60C 500V 3A | 592 003 | 592 003S | | | |
| F60C 500V 4A | 592 004 | 592 004S | | | |
| F60C 500V 5A | 592 005 | 592 005S | | | |
| F60C 500V 6A | 592 006 | 592 006S | | | |
| F60C 500V 8A | 592 008 | 592 008S | | | |
| F60C 500V 10A | 592 010 | 592 010S | | | |
| F60C 500V 15A | 592 015 | 592 015S | | | |
| F60C 500V 20A | 592 020 | 592 020S | | | |
| F60C 500V 25A | 592 025 | 592 025S | | | |
| F60C 500V 30A | 592 030 | 592 030S | | | |

NOTES: 1. The suffix letter "S" added to the type designation indicates that silver-plated fuse caps are required.
For example: F02A 250V 3/4A S.

2. Boldface numbers indicate series; light type numbers indicate amperage value.

Military Fuses and Fuseholders

Fuses

Approved to MIL-PRF-23419

FM02 FUSES MIL-PRF-23419/2

(Commercial Equivalent —
273 Series MICRO™ fuses)

| MIL Type Designation | Catalog Number |
|----------------------|----------------|
| FM02A 125V 1/500A | 274.002 |
| FM02A 125V 1/200A | 274.005 |
| FM02A 125V 1/100A | 274.010 |
| FM02A 125V 1/64A | 274.015 |
| FM02A 125V 1/32A | 274.031 |
| FM02A 125V 1/16A | 274.062 |
| FM02A 125V 1/10A | 274.100 |
| FM02A 125V 1/8A | 274.125 |
| FM02A 125V 2/10A | 274.200 |
| FM02A 125V 1/4A | 274.250 |
| FM02A 125V 3/10A | 274.300 |
| FM02A 125V 4/10A | 274.400 |
| FM02A 125V 1/2A | 274.500 |
| FM02A 125V 6/10A | 274.600 |
| FM02A 125V 3/4A | 274.750 |
| FM02A 125V 1A | 274 001 |
| FM02A 125V 1½A | 274 015 |
| FM02A 125V 2A | 274 002 |
| FM02A 125V 3A | 274 003 |
| FM02A 125V 4A | 274 004 |
| FM02A 125V 5A | 274 005 |

FM04 FUSES MIL-PRF-23419/4

(Commercial Equivalent —
275 Series PICO® fuses)

Not recommended for new design — use FM 10

| MIL Type Designation | Catalog Number |
|----------------------|----------------|
| FM04A 125V 1/16A | 277.062 |
| FM04A 125V 1/8A | 277.125 |
| FM04A 125V 1/4A | 277.250 |
| FM04A 125V 3/8A | 277.375 |
| FM04A 125V 1/2A | 277.500 |
| FM04A 125V 3/4A | 277.750 |
| FM04A 125V 1A | 277 001 |
| FM04A 125V 1½A | 277 015 |
| FM04A 125V 2A | 277 002 |
| FM04A 125V 3A | 277 003 |
| FM04A 125V 4A | 277 004 |
| FM04A 125V 5A | 277 005 |
| FM04A 125V 7A | 277 007 |
| FM04A 125V 10A | 277 010 |
| FM04A 32V 15A | 277 015 |

FM07 FUSES MIL-PRF-23419/7

(Commercial Equivalent —
262 Series MICRO™ fuses)

| MIL Type Designation | Catalog Number |
|----------------------|----------------|
| FM07A 125V 1/500A | 269.002 |
| FM07A 125V 1/200A | 269.005 |
| FM07A 125V 1/100A | 269.010 |
| FM07A 125V 1/64A | 269.015 |
| FM07A 125V 1/32A | 269.031 |
| FM07A 125V 1/20A | 269.050 |
| FM07A 125V 1/16A | 269.062 |
| FM07A 125V 1/10A | 269.100 |
| FM07A 125V 1/8A | 269.125 |
| FM07A 125V 2/10A | 269.200 |
| FM07A 125V 1/4A | 269.250 |
| FM07A 125V 3/10A | 269.300 |
| FM07A 125V 4/10A | 269.400 |
| FM07A 125V 1/2A | 269.500 |
| FM07A 125V 6/10A | 269.600 |
| FM07A 125V 7/10A | 269.700 |
| FM07A 125V 3/4A | 269.750 |
| FM07A 125V 8/10A | 269.800 |
| FM07A 125V 1A | 269 001 |
| FM07A 125V 1½A | 269 015 |
| FM07A 125V 2A | 269 002 |
| FM07A 125V 3A | 269 003 |
| FM07A 125V 4A | 269 004 |
| FM07A 125V 5A | 269 005 |

FM10 FUSES MIL-PRF-23419/10

(Commercial Equivalent —
251 Series PICO® fuses)

| MIL Type Designation | Catalog Number |
|----------------------|----------------|
| FM10A 125V 1/16A | 253.062 |
| FM10A 125V 1/8A | 253.125 |
| FM10A 125V 1/4A | 253.250 |
| FM10A 125V 3/8A | 253.375 |
| FM10A 125V 1/2A | 253.500 |
| FM10A 125V 3/4A | 253.750 |
| FM10A 125V 1A | 253 001 |
| FM10A 125V 1½A | 253 015 |
| FM10A 125V 2A | 253 002 |
| FM10A 125V 3A | 253 003 |
| FM10A 125V 4A | 253 004 |
| FM10A 125V 5A | 253 005 |
| FM10A 125V 7A | 253 007 |
| FM10A 125V 10A | 253 010 |
| FM10A 32V 15A | 253 015 |

FM08 FUSES MIL-PRF-23419/8

(Commercial Equivalent —
265 Series PICO® fuses)

| MIL Type Designation | Catalog Number |
|----------------------|----------------|
| FM08A 125V 1/8A | 267.125 |
| FM08A 125V 1/4A | 267.250 |
| FM08A 125V 3/8A | 267.375 |
| FM08A 125V 1/2A | 267.500 |
| FM08A 125V 3/4A | 267.750 |
| FM08A 125V 1A | 267 001 |
| FM08A 125V 1½A | 267 015 |
| FM08A 125V 2A | 267 002 |
| FM08A 125V 2½A | 267 025 |
| FM08A 125V 3A | 267 003 |
| FM08A 125V 4A | 267 004 |
| FM08A 125V 5A | 267 005 |
| FM08A 125V 7A | 267 007 |
| FM08A 125V 10A | 267 010 |
| FM08A 32V 15A | 267 015 |

NOTE: Boldface numbers of catalog number indicate series; light type numbers indicate amperage value.

Military Fuses and Fuseholders

Fuses

Approved to DSCC Drawing No. 87108

FUSEHOLDERS

Approved to MIL-PRF-19207

| MIL Specification | Type Designation | Catalog Number | Type | Specifications | | Commercial Equivalent | |
|-------------------|------------------|----------------|-------------------|-------------------|---------------|-----------------------|---------------|
| | | | | Electrical Rating | For Fuse Type | Catalog Number | Voltage Range |
| MIL-PRF19207/11 | FHN20G | 342 025 | Drip-Proof | 20A 250V Max | 3AG, F02, F03 | 342 004P | 250V Max |
| MIL-PRF19207/16 | FHN26G2 | 342 024 | Drip-Proof | 30A 250V Max | 3AG, F02, F03 | 342 012P | 250V Max |
| MIL-PRF19207/16 | FHN26W | 342 021 | Water-Tight | 30A 250V Max | 3AG, F02, F03 | 342 006 | 250V Max |
| MIL-PRF19207/36 | FHN55W | 340 267 | Water-Tight — RFI | 30A 250V Max | 3AG, F02, F03 | — | 250V Max |

NOTE: Boldface numbers of catalog number indicate series; light type numbers indicate amperage value.

Sample Kits

SAMPLE KITS FROM LITTELFUSE®

Surface Mount Design Kit

This kit provides unsurpassed access to the most advanced surface mount circuit protection devices on the market today. It allows you to have the right product...the right size...the right rating you need...**when you need it!**

A must have for every electronic design Engineering or R&D Department.

Complete assortment for **every** application need. This kit includes both fuses and Resettable PTCs.

Part Number: 00940381

Resettable PTC Design Kit

This kit provides a wide assortment of Resettable PTC products from Littelfuse, the world leader in circuit protection. The PTC is a unique polymer device that trips during an overload to limit current flow in the circuit and resets after the overload current is removed.

This kit contains both surface mount and radial leaded product, of various voltage and current ratings.

A must have for everyone interested in this new form of circuit protection.

Part Number: 00940463

Complete Electronic Kit

This kit allows the designer to have a broad range of traditional cartridge style fuses and fuse mounting at their fingertips. Contains over 280 pieces of 3AG, 2AG and 5 x 20 mm fuses in both Fast-Acting and Slo-Blo® fuses in addition to an assortment of fuse clips, in-line fuseholders and International Shock-Safe panel mount fuseholders.

Part Number: 00940376

PC Mount Kit

This kit allows the designer to have an extensive range of traditional leaded fuses and fuse mountings at their disposal for prototype PCB applications.

Contains over 200 pieces of PICO® II Fuses, MICRO™ Fuses, assorted fuseholders and clips in addition to 3AG and 2AG Fast-Acting and Slo-Blo® fuses.

Part Number: 00940378

Economy Kit

This kit allows one to sample a variety of cartridge style fuses and mounting while on a budget.

Contains over 150 pieces of 3AG and 5 x 20 mm fuses in both Fast-Acting and Slo-Blo® fuses in addition to selected fuse clips, in-line fuseholders and International Shock-Safe panel mount fuseholders.

Part Number: 00940377

Complete Automotive Fuse Kit

This kit puts an assortment of traditional glass cartridge, Autofuse® Fuse blade fuses and in-line fuseholders at your fingertips.

Part Number: 00940379



World Headquarters

Littelfuse, Inc.
800 E. Northwest Highway
Des Plaines, IL 60016, USA
www.littelfuse.com

International Sales, Distribution and Engineering Facilities:

North America

- Des Plaines, Illinois USA
and Irving, Texas USA
Technical Assistance
Phone: +1 (800) 999-9445
+1 (847) 824-1188
Fax: +1 (847) 391-0459

Europe

- Utrecht, The Netherlands
Phone: (+31) 30-299-9900
Fax: (+31) 30-299-9800
- Munich, Germany
Phone: (+49) 89-552766-0
Fax: (+49) 89-552766-99
- Swindon, United Kingdom
Phone: (+44) (0) 1793-720400
Fax: (+44) (0) 1793-720401

Asia/Pacific

- Singapore
Phone: (+65) 6885-9111
Fax: (+65) 6885-9113
- Taipei, Taiwan
Phone: (+886) 2-8751-1234
Fax: (+886) 2-8751-1177
- Shin-Yokohama, Japan
Phone: (+81) 45-478-1088
Fax: (+81) 45-478-1089
- Seoul, Korea
Phone: (+82) 2-6000-8600
Fax: (+82) 2-6000-8655
- Beijing, China
Phone: (+86-10) 8213-6327
Fax: (+86-10) 8213-6343

- Hong Kong, China
Phone: (+85) 22-810-5099
Fax: (+85) 22-810-5500
- Shanghai, China
Phone: (+86-21) 5383-8016
Fax: (+86-21) 5383-9568
- Shenzhen, China
Phone: (+86-755) 8207-0760
Fax: (+86-755) 8299-5040

Central and South America

- São Paulo, Brasil
Phone: (+55) 11-3835-3780
Fax: (+55) 11-3645-0612

Research and Manufacturing Facilities:

- Arcola, Illinois USA
- Des Plaines, Illinois USA
- Irving, Texas USA
- Dundalk, Ireland
- Grenchen, Switzerland
- Lipa City, Philippines
- Matamoros, Mexico
- Piedras Negras, Mexico
- Suzhou, China
- Swindon, United Kingdom

Other Catalogs Available

- Telecom Designer's Guide
- Teccor® Power Thyristor Databook
- POWR-GARD™ Electrical Product Catalog
- Automotive OEM Catalog
- Automotive Aftermarket Catalog