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MIL-STD-975M (NASA)
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MILITARY STANDARD

NASA STANDARD ELECTRICAL, ELECTRONIC,
AND ELECTROMECHANICAL (EEE) PARTS LIST



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**NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
WASHINGTON, D.C. 20546**

NASA Standard Electrical, Electronic, and Electromechanical (EEE) Parts List

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1. This military standard is approved for use by all elements of the National Aeronautics and Space Administration and is available for use by all departments and agencies of the Department of Defense.
2. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to:

**MANAGER (310.A)
NASA PARTS PROJECT OFFICE
GODDARD SPACE FLIGHT CENTER
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FOREWORD

This standard is the technical baseline for standardization of Electrical, Electronic, and Electro-mechanical (EEE) parts. The intent of this effort is to focus part selection on EEE parts used in the design and construction of space flight hardware as well as mission-essential ground support equipment (GSE). The overall objective is to provide the designer with acceptable parts and specifications for procuring those parts for space flight missions. The result of this effort should provide the designer with EEE parts, including the necessary criteria pertaining to use, choice and applications.

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MIL-STD-975M (NASA)**STANDARD PARTS****I. SCOPE**

1.1 General. This standard provides a means of selecting, procuring and applying Electrical, Electronic, and Electromechanical (EEE) Parts for use in flight and mission-essential ground support equipment. The list is limited to the following Federal Stock Classes:

<u>Part Types</u>	<u>FSC</u>
* Capacitors	5910
* Circuit Breakers	5925
* Connectors	5935
* Crystals and Crystal Oscillators	5955
* Diodes	5961
* Fiber Optics	60GP (FSG)
* Filters	5915
* Fuses	5920
* Inductors	5950
* Microcircuits	5962
* Relays	5945
* Resistors	5905
* Thermistors	5905
* Transformers	5950
* Transistors	5961
* Wire and cable	6145

1.2 Purpose. The purpose of this standard is to provide equipment designers and manufacturers with electronic parts having quality levels considered to be most acceptable for flight and mission-essential ground support equipment.

1.3 Classification. Three levels of quality are used in this standard. Grade 1 parts are very low risk, higher quality and reliability parts intended for critical applications. Grade 2 parts are low risk, high quality and reliability parts for use in applications not requiring Grade 1 parts. Grade 3 parts are higher risk, good quality and reliability parts but are not recommended for applications requiring high product assurance levels.

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2. REFERENCED DOCUMENTS

Issues of documents. The following documents of the issue in effect on the date of invitation for bids or request for proposal form a part of this standard to the extent specified herein.

CAPACITORS (FSC 5910)

- MIL-C-20 - Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-established Reliability, General Specification for.
- MIL-C-123 - Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable and General Purpose), High Reliability, General Specification for.
- MIL-C-23269 - Capacitors, Fixed, Glass Dielectric, Established Reliability, General Specification for.
- MIL-C-39003 - Capacitors, Fixed, Electrolytic (Solid Electrolyte), Tantalum, Established Reliability, General Specification for.
- MIL-C-39006 - Capacitors, Fixed, Electrolytic (Nonsolid Electrolyte), Tantalum, Established Reliability, General Specification for.
- MIL-C-39014 - Capacitors, Fixed, Ceramic Dielectric (General Purpose), Established Reliability, General Specification for.
- MIL-C-55365 - Capacitors, Chip, Fixed, Tantalum, Established Reliability, General Specification for.
- MIL-C-55681 - Capacitor, Chip, Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability, General Specification for.
- MIL-C-83421 - Capacitors, Fixed, Supermetallized Plastic Film Dielectric, (dc, ac, or dc and ac), Hermetically Sealed in Metal Cases, Established Reliability, General Specification for.
- MIL-C-87217 - Capacitors, Fixed, Supermetallized Plastic Film Dielectric, Direct Current for Low Energy, High Impedance Applications, Hermetically Sealed in Metal Cases, High Reliability, General Specification for.

CONNECTORS (FSC 5935)

- MSFC 40M38277 - Connectors, Electrical, Circular, Miniature, High Density, Environment Resisting, Specification for.
- MSFC 40M38298 - Connectors, Electrical, Special, Miniature Circular, Environment Resisting.
- MSFC 40M39569 - Connectors, Electrical, Miniature Circular, Environment Resisting, 200°C, Specification for.
- GSFC S-311-P-4 - Connectors (and Contacts), Electrical, Rectangular, for Space Flight Use, General Specification for.

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- GSFC S-311-P-10** - Connectors, Subminiature, Electrical and Coaxial Contact, for Space Flight Use.
- MIL-C-5015** - Connector, Electrical, Circular Threaded, AN Type, General Specification for.
- MIL-C-22992** - Connector, Plugs and Receptacles, Electrical, Waterproof, Quick Disconnect, Heavy Duty Type, General Specification for.
- MIL-C-24308** - Connector, Electric, Rectangular, Miniature Polarized Shell, Rack and Panel, General Specification for.
- MIL-C-26482** - Connector, Electrical, (Circular, Miniature, Quick Disconnect, Environment Resisting) Receptacles and Plugs, General Specification for.
- MIL-C-83513** - Connector, Electrical, Rectangular Microminiature, Polarized Shell, Crimp and Solder Contacts, General Specification for.
- MIL-C-38999** - Connector, Electrical, Circular, Miniature, High Density, Quick Disconnect, (Bayonet, Threaded and Breech Coupling), Environment Resistant, Removable Crimp and Hermetic Solder Contacts, General Specification for.
- MIL-C-39012** - Connector, Coaxial, Radio Frequency, General Specification for.
- MIL-C-39029** - Contacts, Electrical Connector, General Specification for.
- MIL-C-55302** - Connectors, Printed Circuit Subassembly and Accessories, General Specification for.
- MIL-C-85049** - Connector Accessories, Electrical, General Specification for.

CRYSTALS & CRYSTAL OSCILLATORS (FSC 5955)

- MIL-C-49468** - Crystal Units, Quartz, Precision, General Specification for
- MIL-O-55310** - Oscillators, Crystal, General Specification for

DIODES (FSC 5961)

- MIL-S-19500** - Semiconductor Devices, General Specification for.

FILTERS (FSC 5915)

- MIL-F-28861** - Filters and Capacitors, Radio Frequency/Electromagnetic Interference Suppression, Specification for.

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INDUCTORS (FSC 5950)

- MIL-STD-981 - Design Manufacturing and Quality Standards for Custom Electromagnetic Devices for Space Applications.
- MIL-C-39010 - Coils, Fixed, Radio Frequency, Molded, Established Reliability, General Specification for.
- MIL-C-83446 - Coils, Chip, Fixed or Variable, General Specification for.

MICROCIRCUITS (FSC 5962)

- MIL-STD-883 - Test Methods and Procedures for Microelectronics.
- MIL-M-38510 - Microcircuits, General Specification for.
- MIL-H-38534 - Hybrid Microcircuits, General Specification for
- MIL-I-38535 - Integrated Circuits (Microcircuits) Manufacturing, General Specification for

PROTECTIVE DEVICES (FSC 5920 and 5925)

- MIL-F-23419 - Fuses, Instrument Type, General Specification for
- MIL-C-39019 - Circuit Breakers, Magnetic, Low-Power, Sealed, Trip-Free, General Specification for.

RELAYS (FSC 5945)

- MIL-R-39016 - Relays, Electromagnetic, Established Reliability, General Specification for.

RESISTORS (FSC 5905)

- MIL-R-39005 - Resistors, Fixed, Wire-Wound (Accurate), Established Reliability, General Specification for.
- MIL-R-39007 - Resistors, Fixed, Wire-Wound (Power Type), Established Reliability, General Specification for.
- MIL-R-39008 - Resistors, Fixed Composition (Insulated), Established Reliability, General Specification for.
- MIL-R-39009 - Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Established Reliability, General Specification for.
- MIL-R-39015 - Resistors, Variable, Wire-Wound (Lead Screw Actuated), Established Reliability, General Specification for.

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- MIL-R-39017 - Resistors, Fixed, Film (Insulated), Established Reliability, General Specification for.
- MIL-R-39032 - Resistors, Packaging of.
- MIL-R-55182 - Resistors, Fixed, Film, Established Reliability, General Specification for.
- MIL-R-55342 - Resistors, Fixed, Film, Chip, Established Reliability, General Specification for.
- MIL-R-83401 - Resistor Networks, Fixed, Film, General Specification for.

THERMISTORS (FSC 5905)

- MIL-T-23648 - Thermistor (Thermally Sensitive Resistor), Insulated, General Specification for.
- GSFC S-311-P-18 - Thermistor (Thermally Sensitive Resistor), Insulated, Negative Temperature Coefficient, Style 311P18, Specification for.

TRANSFORMERS (FSC 5950)

- MIL-STD-981 - Design, Manufacturing and Quality Standards for Custom Electromagnetic Devices for Space Applications.

TRANSISTORS (FSC 5961)

- MIL-S-19500 - Semiconductor Devices, General Specification for.

WIRE & CABLE (FSC 6145)

- MIL-C-17 - Cable, Radio Frequency, Flexible and Semirigid, General Specification for.
- MIL-W-5086 - Wire, Electric, Polyvinyl Chloride Insulated, Copper or Copper Alloy
- MIL-W-22759 - Wire, Electric, Fluorocarbon Insulated, Copper or Copper Alloy.
- MIL-C-27500 - Cable, Electrical, Shielded and Unshielded, Aerospace.

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OTHER DOCUMENTS

- | | | |
|--------------|---|--|
| ASTM E 595 | - | Standard Test Method for Total Mass Loss and Collected Volatile Condensable Material From Outgassing in a Vacuum Environment. |
| MIL-HDBK-978 | - | Parts Application Handbook |
| NHB8060.1 | - | Flammability, Odor, Offgassing and Compatibility Requirements and Test Procedures for Materials in Environments that Support Combustion. |

(Copies of specifications, standards, drawings, and publications requested by contractors in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)

NOTE: Additional copies may be obtained from the following center:

STANDARDIZATION DOCUMENTS ORDER DESK
BUILDING 4, SECTION D
700 ROBBINS AVENUE
PHILADELPHIA, PA 19111-5094

3. DEFINITIONS

- 3.1 **Standard Part.** An EEE part which is listed in Part I of this standard or is procured from a Part I listed flow in accordance with 4.4 herein.
- 3.2 **Nonstandard Part.** A part is considered nonstandard unless it meets either of the following criteria:
- the part is listed in part I of this standard or
 - the part is procured from a part I listed flow for a Grade 3 application in accordance with section 4.4.2.
- Grade 2 parts used in Grade 1 applications or Grade 3 parts used in Grade 1 or 2 applications are considered nonstandard.
- 3.3 **Grade 1 parts.** This is the classification used for standard parts intended for applications that NASA has determined to be critical. Grade 1 parts can also be used in applications designated as Grade 2 or Grade 3.
- 3.3.1 **Capacitors.** These are military established reliability (ER) parts purchased to either S or C failure rates except where specifically noted.
- 3.3.2 **Connectors.** These are connectors that are procurable to NASA/MSFC "40M" and NASA/GSFC "S-311" specifications.

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- 3.3.3 **Crystals and Crystal Oscillators.** There are no Grade 1 crystals listed in this standard. Crystal oscillators are Class S qualified to MIL-O-55310
 - 3.3.4 **Diodes.** These are diodes that are MIL-S-19500 JANS qualified.
 - 3.3.5 **Filters.** There are no Grade 1 filters listed in this standard.
 - 3.3.6 **Inductors and Coils.** These are military established reliability (ER) parts purchased to S failure rate.
 - 3.3.7 **Microcircuits.** The only candidates are MIL-I-38535 Appendix A JAN Class S qualified devices, MIL-I-38535 Class V qualified devices and MIL-H-38534 Class K qualified devices. Drawings for procurement are limited to one part-one part number SMDs, MIL-M-38510 detail specifications and MIL-H-38534 SMDs.
 - 3.3.8 **Protective Devices.** There are no Grade 1 protective devices listed in this standard.
 - 3.3.9 **Relays.** There are no Grade 1 relays listed in this standard.
 - 3.3.10 **Resistors.** These are military established reliability (ER) parts purchased to S failure rate except where specifically noted.
 - 3.3.11 **Thermistors.** These are thermistors that are procurable to NASA/GSFC specification S-311-P-18.
 - 3.3.12 **Transformers.** This standard contains no transformers. All transformers must be procured to the requirements of MIL-STD-981.
 - 3.3.13 **Transistors.** These are transistors that are MIL-S-19500 JANS qualified.
 - 3.3.14 **Wire and Cable.** This is wire qualified to MIL-W-22759 or MIL-W-81381, and cable qualified to MIL-C-17 and MIL-C-27500.
 - 3.3.15 **Photonics.** There are no Grade 1 photonics listed in this standard.
- 3.4 **Grade 2 parts.** This is the classification used for standard parts which meet the criteria for inclusion in this standard (see 4.1.1, 4.1.2 and for microcircuits, also see 4.2, herein) and are intended for applications not requiring Grade 1 parts, but still requiring high product assurance levels. Parts intermediate in quality between Grade 1 and Grade 2 may also be used in applications designated as Grade 2. (Example: If S failure rate is Grade 1 and P failure rate is Grade 2, parts with an R failure rate can be used in Grade 2 applications.) Grade 2 parts may be used in Grade 3 applications.
- 3.4.1 **Capacitors.** These are military established reliability (ER) parts purchased to either P or B failure rate level.
 - 3.4.2 **Connectors.** These are connectors that are procurable to NASA/MSFC "40M," NASA/GSFC "S-311," MIL-C-5015, MIL-C-24308, MIL-C-26482, MIL-C-38999, MIL-C-39012, MIL-C-39029, MIL-C-55302, and MIL-C-83513 specifications.
 - 3.4.3 **Crystals and Crystal Oscillators.** There are no Grade 2 crystals listed in this standard. Crystal oscillators are Class B qualified to MIL-O-55310.

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- 3.4.4 **Diodes.** These are JANTXV diodes that have been evaluated in accordance with the additional testing requirements of section 4 of Part I herein.
- 3.4.5 **Filters.** These are filters that are qualified to MIL-F-28861.
- 3.4.6 **Conductors and Coils.** These are military established reliability (ER) parts purchased to P failure rate except where specifically noted.
- 3.4.7 **Microcircuits.** The only candidates are:
 - a. MIL-I-38535 Appendix A, JAN Class B qualified devices, or
 - b. MIL-I-38535 Class Q qualified devices, or
 - c. MIL-H-38534 microcircuits processed on a Class K certified Line, but tested to an H assurance class.
- Drawings for procurement are limited to one part-one part number SMDs, MIL-M-38510 detail specifications or MIL-H-38534 SMDs.
- 3.4.8 **Protective Devices.** These are devices that are qualified to MIL-F-23419/8 and MIL-C-39019/1 through MIL-C-39019/6.
- 3.4.9 **Relays.** These are parts qualified to MIL-R-39016 failure rate level (FRL) P.
- 3.4.10 **Resistors.** These are military established reliability (ER) parts purchased to P failure rate levels.
- 3.4.11 **Thermistors.** These are thermistors that are procurable to military control specification MIL-T-23648/19.
- 3.4.12 **Transformers.** This standard contains no transformers. All transformers must be procured to the requirements of MIL-STD-981.
- 3.4.13 **Transistors.** These are JANTXV transistors that have been evaluated in accordance with the additional testing requirements of section 13 of Part I herein.
- 3.4.14 **Wire and Cable.** This is wire qualified to MIL-W-22759 or MIL-W-81381, and cable qualified to MIL-C-17 and MIL-C-27500.
- 3.4.15 **Photonics.** To date, there are no Grade 2 photonics listed in this standard.
- 3.5 **Grade 3 parts.** This is the classification used for standard parts which may only be used in applications where risk of failure can be tolerated up to moderate levels or where failure risk cannot be mitigated by NASA (as described in 4.2.4). Grade 3 parts are considered nonstandard for use in Grade 1 or Grade 2 applications. Grade 3 parts must be procured as described in paragraph 4.4.2.
 - 3.5.1 **Microcircuits.** Candidates must have been produced on a MIL-I-38535 certified and qualified manufacturing line. QPL-to-QML transitional flows are considered certified and qualified unless they fail full QML validation or qualification. No serious quality or reliability problems shall have been reported and verified against any part types produced on the MIL-I-38535 line. The Electronic Parts Information Management System (EPIMS), GIDEP and the NASA advisory system will be reviewed for any problems.

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- 3.5.2 Grade 3 parts other than microcircuits.** Other than microcircuits, there are no other parts designated as Grade 3.
- 3.6 Preferred Nonstandard Parts.** These are EEE parts listed in Part II of this standard which are being considered for Part I listing.

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4. GENERAL REQUIREMENTS

4.1 Criteria for standard parts listing. Paragraphs 4.1.1 through 4.1.2 define the criteria which must be met for listing most parts in Part I of this standard. All commodity groups and some microcircuits are covered by the criteria of 4.1. MIL-I-38535 Appendix A microcircuit criteria is found in 4.1. MIL-H-38534 and fully qualified and transitionally certified MIL-I-38535 microcircuit criteria is found in 4.2.

4.1.1 Criteria for candidate parts selection. A part will become a candidate for listing in this standard only if it meets all of the criteria in 4.1.1.1 through 4.1.1.4.

4.1.1.1 Application need. There must be multiple applications requiring the specific performance capability peculiar to the part proposed for listing. Consideration will be given to selecting parts capable of satisfying the widest range of design applications, and when applicable, parts should be compatible with existing listings (e.g., select a reference diode that is an extension of a listed series or a microcircuit that is generic to a family already listed). A definite need is assumed to exist for a part that has been used successfully in several recent space applications, if it is nonredundant (with respect to form, fit, or function) to existing listings or provides other compelling advantages (e.g., continuing availability) over such listings. In the latter case, deletion of the original listing may be in order.

4.1.1.2 Technological maturity. The design of the part must be finalized and must utilize proven materials and technologies. It must have been in production for a period sufficient to provide assurance that the critical design and process parameters have been identified and adequate controls have been developed. The technology also must have demonstrated suitability for flight hardware or mission-essential ground support equipment use.

4.1.1.3 Availability of manufacturers. The part should be in production by at least one and preferably two manufacturers whose previous performance indicates that they are capable of qualifying their product to specifications adequate for listing in this standard.

4.1.1.4 Test or usage history. There must be sufficient test or usage experience with the part to:

- a. Determine predominant failure modes and mechanisms.
- b. Provide reasonable confidence that the part will perform reliably when supplied to an adequate specification.
- c. Identify the derating and application restraints necessary for reliable use in flight hardware or mission-essential ground support equipment environments.

4.1.2 Criteria for standard parts approval. The criteria of 4.1.2.1 through 4.1.2.4 should be met before a candidate part can be approved and listed in this standard.

4.1.2.1 Characterization data. A comprehensive parameter characterization test program has been conducted to identify the part's performance capability through the operating temperature spectrum and over long life. This data must indicate that the part parameters are stable during the operating temperature range and life, and must reveal peculiarities that should be considered or avoided in usage.

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- 4.1.2.2 Evaluation tests.** An environmental test program shall be conducted when required by the governing specification to determine actual stress levels at which the part fails or degrades significantly.
- 4.1.2.3 Specification.** The part shall have an adequate government specification that defines performance, design, materials, quality controls, and test requirements. Parameters in the specification shall realistically characterize the part during its range of specified environment and operating conditions.
- 4.1.2.4 Qualification.** The part should be qualified to the applicable specification, and this qualification must be maintained in accordance with qualification retention requirements. Some parts may be listed when there is an indication that a QPL listing is imminent. QPL listing shall be reviewed by the user for latest qualification status. Former MIL-M-38510 microcircuit qualification is now governed by Appendix A of MIL-I-38535 and approved parts are listed in QML-38535. At some point in time, these microcircuits may no longer be produced fully in accordance with Appendix A of MIL-I-38535. When this occurs, approved sources will be listed in section 7.2 of this document and must be used for procurement of MIL-M-38510 devices. Section 7.3 may contain equivalent QML standard parts as substitutes for MIL-M-38510.
- 4.1.3 Standard part removal criteria.** A part listed in this standard may be removed for any of the following reasons:
- The part becomes obsolete.
 - There are no longer any qualified or fully compliant sources available for the part.
 - The part is replaced with a functionally similar device having improved characteristics or better reliability.
 - The part exhibits reliability problems for which no economically adequate controls or screens have been developed.
- 4.2 Criteria for listing standard QML Grade 1 and Grade 2 flows and parts.** The criteria of 4.2.1 through 4.2.5 shall be met before a candidate flow may be listed in Part I as Grade 1 or Grade 2 (unless otherwise noted). Grade 2 parts compliant to MIL-H-38534 must have been produced on a Part I, Grade 1 hybrid flow (to an H assurance class). For Grade 1 and Grade 2 flows, all parts approved for use as standard parts will be listed with the flow. Criteria for listing Grade 1 and 2 parts is found in paragraph 4.2.7.
- 4.2.1 Technology need.** There must be multiple applications requiring the specific technology peculiar to the flow proposed for listing. Consideration will be given to selecting flows that produce parts capable of satisfying the widest range of design applications. A definite need to list a flow is assumed for flows that produce parts that have successfully been used in several space applications.
- 4.2.2 Technology maturity.** Production of devices on the candidate flow must have been in operation for a period sufficient to provide assurance that the critical design and process parameters have been identified and adequate controls have been developed. The technology also must have demonstrated suitability for flight hardware or mission-essential ground support equipment use. Devices utilizing plastic packages or semiconductor materials involving GaAs are not acceptable for Grade 1 or Grade 2.

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- 4.2.3 Certification and qualification.** Grade 1 flows must be certified and qualified in accordance with MIL-I-38535 to a "V" assurance class or MIL-H-38534 to a "K" assurance class. Grade 2 MIL-I-38535 flows must be certified to "Q" assurance class. Grade 2 MIL-H-38534 flows must be certified to a "K" assurance class. For all Grade 1 flows, the NPPO or its agents must have concurred with the validation results on certification critical findings, or must have performed an independent evaluation.
- 4.2.4 QML manufacturer partnering with NASA.** In order to approve a QML manufacturer for supplying microcircuits as Grade 1 or Grade 2, the manufacturer must be receptive to having an active, working partnership with NASA. A working partnership includes the following elements: Note that some requirements only apply to Grade 1.
- a. The manufacturer must submit a written request to the NASA Parts Project Office (NPPO) which states their willingness to comply with the requirements of this paragraph.
 - b. Allowing NASA or its agents access to production and design facilities, personnel, and procedures to resolve problems or NASA concerns,
 - c. Providing the NPPO with copies of TRB status reports,
(only applies to MIL-I-38535 and MIL-H-38534 option 4)
 - d. Submitting the Quality Management (QM) plan to the NPPO,
(only applies to MIL-I-38535 and MIL-H-38534 option 4)
 - e. (Grade 1 only) Coordinating with the NPPO and providing advance notice of any proposed major changes to design, fabrication, assembly, packaging, testing or other critical areas.
 - f. (Grade 1 only) Involving the NPPO or its agents in the process of deleting, modifying or reducing screening and QCI testing. The NPPO or its agents will evaluate the vendor in accordance with the requirements of paragraph 4.5 of MIL-I-38535 or paragraph 30.2.5 of Appendix E of MIL-H-38534 for test optimization.
- The partnership will involve working with the NPPO and NASA space centers, as well as with NASA prime contractors. NASA is particularly sensitive to manufacturer process capability, product defect rates, failure rates, reliability and failure modes.
- 4.2.5 Test data or usage review.** There must be sufficient test or usage experience with parts manufactured using the candidate flow. Predominant failure modes, failure mechanisms, derating and application restraints must be identified to assure reliable use in flight hardware or mission-essential ground support equipment environments. For Grade 1, manufacturers must have demonstrably low failure rates.
- 4.2.6 Removal of flows.** A Grade 1 or Grade 2 flow may be removed from this standard for any of the following reasons:
- a. The flow was removed from QML-38535 or QML-38534.
 - b. The qualified flow has exhibited persistent, serious reliability problems affecting an array of parts for which no economically adequate controls have been developed.
 - c. The supplier chooses to withdraw from partnering.

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4.2.7 Criteria for listing Grade 1 and Grade 2 microcircuits.

4.2.7.1 The following criteria must be met before a microcircuit can be listed as a Grade 1 part from an approved flow:

- a. The microcircuit must have been produced and tested on an approved, Part I listed, Grade 1 flow.
- b. The MIL-H-38534 microcircuit must be marked with a Class K assurance class designator.
- c. The MIL-I-38535 microcircuit must be marked with a Class V or S assurance class designator.
- d. There must be an approved one part-one-part number SMD for the device which contains explicit requirements for Class V or Class K, for MIL-I-38535 devices or MIL-H-38534 devices, respectively.

4.2.7.2 The following criteria must be met before a microcircuit can be listed as a Grade 2 part from an approved flow:

- a. The MIL-I-38535 microcircuit must have been produced and tested on a Part I listed, Grade 2 flow. The MIL-H-38534 microcircuit must have been produced and tested on a Part I listed, Grade 1 flow.
- b. The MIL-H-38534 microcircuit must be marked with a Class H assurance class designator.
- c. The MIL-I-38535 microcircuit must be marked with a Class Q or B assurance class designator.
- d. There must be an approved one-part number SMD for the device which contains explicit requirements for class Q or Class H, for MIL-I-38535 devices or MIL-H-38534 devices, respectively.

4.3 Criteria for listing standard QML Grade 3 flows. The criteria of 4.3.1 through 4.3.3 shall be met before a Grade 3 candidate flow may be listed in Part I. Individual approved part numbers will not be listed in Part I of this standard. Nevertheless, a part from a flow which meets the requirements of 4.3.5 shall be considered a Grade 3 standard part.

4.3.1 **Technology need.** There must be multiple applications requiring the specific technology peculiar to the flow proposed for listing. Consideration will be given to selecting flows that produce parts capable of satisfying the widest range of design applications. A definite need to list a flow is assumed for flows that produce parts that have successfully been used in several space applications.

4.3.2 **Reliability history and technology restrictions.** No evidence of serious, persistent quality or reliability problems shall have been reported and verified against the candidate flow, either independently within NASA (e.g., NASA Advisories), or through the GIDEP reporting system. Devices utilizing plastic packages or semiconductor materials involving GaAs are not acceptable as part of a Grade 3 flow.

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- 4.3.3 Certification and qualification.** Flows must be certified and qualified in accordance with MIL-I-38535. QPL-to-QML transitional flows are considered certified and qualified unless they fail full QML validation or qualification.
- 4.3.4 Qualified flow removal.** A Grade 3 flow may be removed from this standard for any of the following reasons:
- a. The flow was removed from QML-38535.
 - b. Parts produced in the qualified flow have exhibited serious, persistent reliability problems for which no economically adequate controls or screens have been developed.
- 4.3.5 Parts from Grade 3 flows.** Parts procured from a Grade 3 listed flow which are marked with a "Q" certification mark are considered standard. Part numbers for Grade 3 applications will not be listed in this standard but may be obtained from qualified Grade 3 flow vendors. Note: There are no Grade 3 MIL-H-38534 microcircuits at this time.
- 4.3.5.1 Grade 3 Parts.** Grade 3 parts from Grade 3 flows consist of one of the following types:
- a. M-level SMD parts marked with a "Q" certification mark.
 - b. MIL-STD-883, paragraph 1.2.1 compliant parts marked with a "Q" certification mark.
 - c. DESC Drawing parts marked with a "Q" certification mark.

4.4 Parts procurement. The user is responsible for procurement of Standard Parts.

- 4.4.1 Correlation of circuit requirements and detail specification test conditions.** When an application condition varies from the detail specification test condition(s), it shall be the responsibility of the contractor (or hardware designer.builder) to establish a satisfactory correlation between the circuit requirements and the detail specification requirements.
- 4.4.2 Specification and marking.** All parts listed in Part I or parts produced on Grade 3 flows listed in Part I must be procured to the applicable detailed specification and marked as described below.
- 4.4.2.1 Microcircuit specifications.** Grade 1 microcircuits must be procured using either a one part-one part number SMD (to a V or S assurance class), a MIL-M-38510 detail specification (to an S assurance class only), or a MIL-H-38534 SMD (K assurance class only).
- Grade 2 microcircuits must be procured using either a one part-one part number SMD (to a Q or B assurance class), a MIL-M-38510 detail specification (to a B assurance class), or a MIL-H-38534 SMD (H assurance class) from a Grade 1 listed flow.

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Grade 3 microcircuits must be procured from a listed flow using:

- a. any of the above listed specifications (except a MIL-H-38534 specification) or
- b. a general SMD (M assurance class) or
- c. a DESC drawing or
- d. compliant MIL-STD-883 as described below.

Grade 3 microcircuits may also be procured without a specification when procuring a MIL-STD-883 compliant device (in accordance with paragraph 1.2.1 of MIL-STD-883); however, the device must be procured from a Part I listed flow and the device must be marked with a QML certification mark which signifies compliance with approved baselines. A "Q" certification mark must be on all Grade 3 devices.

4.4.2.2 Specifications for parts other than microcircuits. All parts other than microcircuits must be procured to a government or NASA approved specification.

4.4.2.3 Marking. Parts must be marked in accordance with the requirements listed below.

4.4.2.3.1 Marking of microcircuits. Grade 1 and Grade 2 microcircuits must be marked with either a JAN brand or a QML certification mark in addition to the specification marking. Approved abbreviations for these marks are also considered acceptable. Grade 1 and Grade 2 microcircuits bearing a QML certification mark or a JAN brand must also be marked with the applicable assurance class designator (e.g., S, B, V, Q, K or H).

Grade 3 parts which are procured using a government specification must be marked with a JAN brand or a QML certification mark. Grade 3 MIL-STD-883 compliant devices must be marked with a QML certification mark which signifies that the device was produced and tested in accordance with the approved baseline.

4.4.2.3.2 Marking for parts other than microcircuits. All parts other than microcircuits must be marked with the JAN brand (or approved abbreviation) or a NASA part number.

4.4.3 Additional testing. Appendix B herein defines the additional testing that is required for parts which do not fully meet the requirements for NASA programs. All parts indicated shall be subjected to these additional tests prior to use.

4.4.4 QPL Qualified manufacturers. Qualified manufacturers for Qualified Products List (QPL) parts are listed in the appropriate QPL. QPL-38510 has been deactivated and is contained as part of QML-38535. When purchasing QPL parts, the procuring activity shall solicit bids from sources listed in the applicable QPL or QML for the specific part. "Sole source" procurements are discouraged except when only one qualified source exists. The qualifying activity may be contacted to determine if qualification has been granted to additional manufacturers for the part under procurement subsequent to the publication of the

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current QPL, or if the previous qualification status of any listed manufacturers has changed. The qualifying activity for most QPL's is the Defense Electronics Supply Center (DESC-EQ), Dayton, Ohio 45444.

4.4.5 QML Qualified Flows. Qualified flows from QML-38535 and QML-38534 for monolithic and hybrid integrated circuits, respectively, which meet the listing requirements herein appear in Part I of this standard. When procuring QML parts, QML-38535 and QML-38534 shall be reviewed for part types having acceptable drawings. When an acceptable drawing or MIL-STD-883 compliant device is not available, users are encouraged to work with DESC in creating an SMD.

4.4.6 Receiving inspection. Receiving inspection should be performed on Standard Parts or devices procured from listed flows and should include:

- a. Review of data shipped with parts for compliance.
- b. Part count.
- c. Inspection for part markings and external defects.
- d. Electrical measurement (100%) of critical parameters, except sampling which may be approved by NASA projects.

Adequate security, such as an environmentally controlled bonded storage area, should be provided for storing the received parts until use, to maintain their integrity and traceability.

4.5 Parts application. The Standard Parts listed herein must be properly applied by the user in order to give satisfactory and reliable performance. The equipment shall be designed so that it will meet the specified performance and reliability requirements when using Standard Parts. Standard Parts must be used only for those characteristics or parameters which are controlled by the applicable detail specifications. The use of Standard Parts, as required by this standard, does not relieve the contractor (or hardware designer/builder) of the responsibility for complying with all equipment performance and other requirements set forth in the applicable system/equipment specification and contract.

4.5.1 Minimizing parts count. The variety of Standard Part types used in space equipment design should be the minimum necessary to provide satisfactory performance, and the user should exercise all reasonable design choices to achieve this objective.

4.5.2 Application guidelines. The application guidelines provided in MIL-HDBK-978, "NASA Parts Application Handbook," are recommended.

4.5.3 Parts derating. To achieve high reliability and good performance, derating from the qualified maximum ratings is required. All parts shall be derated in accordance with the derating criteria in Appendix A or a NASA approved derating document.

4.6 Nonstandard parts usage. Nonstandard parts shall be used only after they are approved by the responsible government activity.

4.7 Conflict of data. In the event of conflict between the technical description of Standard Parts described in this standard and the applicable specification, the specification shall govern.

4.8 Problem reporting procedure - Standardization Document Improvement Proposal, (DD Form 1426). Consistent with the parts standardization program, the use of the attached Standardization

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Document Improvement Proposal (DD form 1426) is encouraged as a communique for parts and commodity experience. Experience need not be restricted to problems which may lead to a part removal request, but may also include part or commodity additions to the standard. As a minimum, the "Remarks" paragraph should include the following (when appropriate): commodity ID, generic part number, user part number, and any pertinent data which may be of use for approving your request.

Reply to attention of:

MANAGER (310.A)
NASA PARTS PROJECT OFFICE
GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND 20771

- 4.9 Material test requirements. Requirements imposed on materials to be used in the space environment (i.e., thermal vacuum outgassing, flammability, smoke, odor, toxicity) are application specific. EEE parts that are conformally coated by a material that meets project requirements do not need to be tested for compliance to those material requirements, if approved by the specific project.

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PREFERRED NONSTANDARD PARTS

5. SCOPE

- 5.1 **General.** Part II of this standard establishes a list of nonstandard EEE parts which are preferred for use in flight and mission essential ground support equipment, when a standard part is not available for listing in Part I.
- 5.2 **Purpose.** The purpose of Part II is to provide equipment designers and manufacturers with a list of preferred electronic parts that are advanced microcircuits which have not yet become fully approved or parts in common use by NASA programs but are not available in Part I of this standard. This section is intended to encourage standardization of device types and specifications. In addition, potential program savings can be realized through shared qualification and other relevant data. The availability of this data will streamline the Nonstandard Part Approval Request (NSPAR) process for listed part types.
- 5.3 **Classification.** These parts do not carry any level of classification and require a Nonstandard Part Approval Request (NSPAR) prior to use on NASA programs.
- 5.4 **Beneficial comments** (recommendations, additions, deletions), inquiries about the parts listed (except Advanced Microcircuit Parts Listing) and any pertinent data which may be of use in improving Part II of this document should be addressed as follows:

MANAGER (310.A)
NASA PARTS PROJECT OFFICE
GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND 20771

6. REFERENCED DOCUMENTS

See individual sections.

7. DEFINITIONS

- 7.1 **Preferred Nonstandard Part.** This is a part that does not meet all criteria for Part I listing as a standard part, but is being recommended for use to encourage standardization.
- 7.2 **NSPARS.** Nonstandard Part Approval Request, required for all parts in Part II of this standard.

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8. CRITERIA FOR PREFERRED NONSTANDARD PARTS LISTING

8.1 Listing criteria. In order for a part to be listed in this section the following criteria must be met.

- (i) The part was/is listed in the Candidate Part List (CPL)
- (ii) Application need has been identified
- (iii) A suitable specification must be available for procurement of the part
- (iv) Suitable NASA or government approved and NASA surveyed manufacturers exist
- (v) Successful qualification to the suitable specification must have been accomplished

8.2 Removal of a nonstandard part. A part may be removed from this section if serious quality or reliability problems have been found which are of general concern.

9. REQUIREMENTS FOR USE. All projects are responsible to ensure that their program parts requirements are met by these parts and procurement specifications prior to use. A NSPAR is required and NASA approval needed unless specifically waived by the program.

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SECTION 1: SUMMARY OF STANDARD CAPACITORS

Page	Control Specification	Military Style	Description	Seal	Capacitance Range		Operating Voltage Range (Volts, dc)		Grade 1	Grade 2
					Min	Max	Min	Max		
1.2	MIL-C-20 (6)	CCR	Fixed, ceramic, temperature compensating	Nonhermetic	1.0 pF	0.082 pF	50	200	-55 +125	S(2) P
1.15	MIL-C-123	CKS	Fixed, ceramic	Molded and Unencapsulated	1.0 pF	1.0 pF	50	100	-55 +125	(3) (3)
1.45	MIL-C-23269	CYR	Fixed, glass	Hermetic	0.5 pF	0.01 pF	100	100	-55 +125	S S
1.52	MIL-C-39003	CSR, CSS	Fixed, tantalum (solid) electrolytic	Hermetic	0.0047 µF	560.0 µF	10	75	-55 +125	C (4) B
1.62	MIL-C-39006	CLR	Fixed, tantalum (non-solid) electrolytic	Hermetic	0.12 µF	1500.0 µF	10	300	-55 +125	R P
1.80	MIL-C-39014	CKR	Fixed, ceramic	Nonhermetic	10.0 pF	0.33 pF	50	200	-55 +125	(5) S
1.87	MIL-C-55365	CWR	Chip, fixed, tantalum dielectric	Unencapsulated	0.10 µF	100.0 µF	4	50	-55 +125	C B
1.91	MIL-C-55681 (6)	CDR	Chip, fixed, ceramic dielectric	Unencapsulated	10.0 pF	0.33 pF	50	500	-55 +125	S (7) P
1.106	MIL-C-83421	CRH	Fixed, metallized plastic film, DC, AC	Hermetic	0.001 µF	22.0 µF	30	400	-65 +100	S R
1.118	MIL-C-87217	CHS	Fixed, supermetallized, plastic film, DC, low energy, high impedance	Hermetic	0.001 µF	10.0 µF	30	100	-55 +100	(3) (3)

Refer to MIL-HDBK-978, Vol. 1, for construction and application information.

- (1) Failure rate levels (FRLs). Reference the applicable Control Specification.
- (2) For Grade 1 low voltage applications. Perform lot sample testing of MIL-C-123 group B, Subgroup 2. Reference MIL-HDBK-978, Vol. 1, 2.2.7.2. c & d. Sample parts subjected to this testing shall not be used.
- (3) Failure Rate Level (FRL) not applicable.
- (4) CSR parts shall be subjected to screening in accordance with Appendix B prior to use. Reference MIL-HDBK-978, Vol 1, 2.6.7.2 & 3. Not applicable for style CSS.
- (5) There are no MIL-C-39014 Grade 1 parts available. Use MIL-C-123 for Grade 1 applications.
- (6) MIL-C-123 is the preferred specification for Grade 1 parts.
- (7) Lot performance characteristics shall be assessed by use of the sample tests required by Appendix B. Reference MIL-HDBK-978, Vol. 1, 2.2.7.2 and 3. Sample parts subjected to this testing shall not be used.

MIL-C-20 CAPACITORS Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Part Number Explanation: CCR**	C*	XXX	X	Capacitance tolerance - specified in accordance with the following table: <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">X</th> <th style="text-align: center;">Tolerance (%)</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">B</td> <td style="text-align: center;">0.1PP</td> </tr> <tr> <td style="text-align: center;">C</td> <td style="text-align: center;">0.25PP</td> </tr> <tr> <td style="text-align: center;">D</td> <td style="text-align: center;">0.5PP</td> </tr> <tr> <td style="text-align: center;">E</td> <td style="text-align: center;">1%</td> </tr> <tr> <td style="text-align: center;">F</td> <td style="text-align: center;">2%</td> </tr> <tr> <td style="text-align: center;">G</td> <td style="text-align: center;">5%</td> </tr> <tr> <td style="text-align: center;">J</td> <td></td> </tr> </tbody> </table>	X	Tolerance (%)	B	0.1PP	C	0.25PP	D	0.5PP	E	1%	F	2%	G	5%	J	
X	Tolerance (%)																			
B	0.1PP																			
C	0.25PP																			
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E	1%																			
F	2%																			
G	5%																			
J																				
CCR identifies an established reliability. ceramic-dielectric, temperature compensating, fixed capacitor. ** identifies the shape and the dimensions of the capacitor.	Characteristics - C identifies the nominal temperature coefficient (0 ppm/ $^{\circ}$ C) while ** identifies the approximate tolerance envelope for the temperature coefficient. Characteristics available are: <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">*</th> <th style="text-align: center;">* ppm/$^{\circ}$C</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">G</td> <td style="text-align: center;">3.0</td> </tr> <tr> <td style="text-align: center;">H</td> <td style="text-align: center;">6.0</td> </tr> <tr> <td style="text-align: center;">J</td> <td style="text-align: center;">12.0</td> </tr> <tr> <td style="text-align: center;">K</td> <td style="text-align: center;">25.0</td> </tr> <tr> <td style="text-align: center;">X</td> <td style="text-align: center;">not practically measurable</td> </tr> </tbody> </table>	*	* ppm/$^{\circ}$C	G	3.0	H	6.0	J	12.0	K	25.0	X	not practically measurable	X Capacitance - Nominal value expressed in picofarads. (1)						
*	* ppm/$^{\circ}$C																			
G	3.0																			
H	6.0																			
J	12.0																			
K	25.0																			
X	not practically measurable																			

Part Number	Control Specification MIL-C-20	Capacitance		Rated Voltage (Volts, dc) (2)	Disipation Factor (%) (3)	Temperature Range (°C)	Characteristics Available	+25°C	+125°C	Minimum I.R. @ Temperature	Configuration	Lead Type (3)	Grade 1 (4)	FRL
		Range (pF)	Tolerance Available											
CCR05C* XXX X X	/35	CCR05	1.0-3.300	B,C,D,F,G,J			CG,CH,CL,CK,CX	CG	100K	10 K	Rect. molded	Radial	Grade 2	
CCR06CG XXX X X	/36	CCR06	360-10,000	F,G,J			CG	CG	or	megohm			S	P, R
CCR07CG XXX X X	/37	CCR07	2,200-22,000	F,G,J			CG	CG	or	megohm				
CCR08CG XXX X X	/38	CCR08	3,900-68,000	G,J	50.	0.15	CG	CG	1000	100	megohm	µF		
CCR73C* XXX X X	/27	CCR73	1.0-580	B,C,D,F,G,J	100.		CG,CH,CL,CK,CX	CG	1000	100	megohm	µF		
CCR76CG XXX X X	/28	CCR76	82-1,000	F,G,J	200		CG	CG	125	CG	megohm	whichever is less	Axial	
CCR77CG XXX X X	/29	CCR77	150-5,600	F,G,J			CG	CG		CG	megohm	whichever is less	Tubular	
CCR78CG XXX X X	/30	CCR78	820-27,000	F,G,J			CG	CG		CG	megohm	whichever is less	Axial	
CCR79CG XXX X X	/31	CCR79	3,900-82,000	F,G,J			CG	CG		CG	megohm	whichever is less	Tubular	

- (1) See MIL-C-20 for capacitance values.
- (2) For low voltage applications (<10 volts dc), capacitor rated voltage shall be at least 100 volts dc. Reference MIL-HDBK-978, Vol. 1, 2.2.7.2.
- (3) Leads are solderable. For weldable leads contact the project parts engineer.
- (4) For Grade 1 low voltage applications, perform lot sample testing per Group B, Subgroup 2, of MIL-C-123. Reference MIL-HDBK-978, Vol. 1, 2.2.7.2. Samples subjected to this testing shall not be used.

MIL-C-20/35, STYLE CCR05 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Rated Voltage (Volts dc)	Capacitance	Tolerances Available	Part Number CCR05C	
			Grade 1 FRL = S	Grade 2 FRL = P or R
200	1.0	B, C	X1R0*S	X1R0**#
	1.1	B, C	X1R1*S	X1R1**#
	1.2	B, C	X1R2*S	X1R2**#
	1.3	B, C	X1R3*S	X1R3**#
	1.5	B, C	X1R5*S	X1R5**#
	1.6	B, C	X1R6*S	X1R6**#
	1.8	B, C	X1R8*S	X1R8**#
	2.0	B, C	X2R0*S	X2R0**#
	2.2	B, C	K2R2*S	K2R2**#
	2.4	B, C	K2R4*S	K2R4**#
	2.7	B, C, D	K2R7*S	K2R7**#
	3.0	B, C, D	K3R0*S	K3R0**#
	3.3	B, C, D	K3R3*S	K3R3**#
	3.6	B, C, D	K3R6*S	K3R6**#
	3.9	B, C, D	K3R9*S	K3R9**#
	4.3	B, C, D	J4R3*S	J4R3**#
	4.7	B, C, D	J4R7*S	J4R7**#
	5.1	B, C, D	J5R1*S	J5R1**#
	5.6	B, C, D	J5R6*S	J5R6**#
	6.2	B, C, D	J6R2*S	J6R2**#
	6.8	B, C, D	J6R8*S	J6R8**#
	7.5	B, C, D	J7R5*S	J7R5**#
	8.2	B, C, D	H8R2*S	H8R2**#
	9.1	B, C, D	H9R1*S	H9R1**#
	10	F, G, J	H100*S	H100**#
	11	F, G, J	H110*S	H110**#
	12	F, G, J	H120*S	H120**#
	13	F, G, J	H130*S	H130**#
	15	F, G, J	H150*S	H150**#
	16	F, G, J	H160*S	H160**#
	18	F, G, J	H180*S	H180**#
	20	F, G, J	G200*S	G200**#

*

Choice of allowable tolerances.
 # P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/35, STYLE CCR05 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating,
Established Reliability (Continued)

Rated Voltage (Volts dc)	Capacitance Nominal Value (pF)	Tolerances Available	Part Number CCR05C	
			Grade 1 FRL = S	Grade 2 FRL = P or R
	22		G220*S	G220*#
	24		G240*S	G240*#
	27		G270*S	G270*#
	30		G300*S	G300*#
	33		G330*S	G330*#
	36		G360*S	G360*#
	39		G390*S	G390*#
	43		G430*S	G430*#
	47		G470*S	G470*#
	51		G510*S	G510*#
	56		G560*S	G560*#
	62		G620*S	G620*#
	68		G680*S	G680*#
	75		G750*S	G750*#
	82		G820*S	G820*#
	91		G910*S	G910*#
200	100		G101*S	G101*#
	110		G111*S	G111*#
	120		G121*S	G121*#
	130		G131*S	G131*#
	150		G151*S	G151*#
	160		G161*S	G161*#
	180		G181*S	G181*#
	200		G201*S	G201*#
	220		G221*S	G221*#
	240		G241*S	G241*#
	270		G271*S	G271*#
	300		G301*S	G301*#
	330		G331*S	G331*#

* Choice of allowable tolerances.
P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/35, STYLE CCR05 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating,
Established Reliability (Continued)

Rated Voltage (Volts, dc)	Nominal Value (pF)	Tolerances Available	Part Number CCR05C	
			Grade 1 FRL = S	Grade 2 FRL = P or R
100	360		G361*S	G361*#
100	390		G391*S	G391*#
100	430		G431*S	G431*#
100	470		G471*S	G471*#
100	510		G511*S	G511*#
100	560		G561*S	G561*#
100	620		G621*S	G621*#
100	680		G681*S	G681*#
100	750		G751*S	G751*#
100	820		G821*S	G821*#
100	910		G911*S	G911*#
100	1,000		G102*S	G102*#
100	1,100		G112*S	G112*#
100	1,200		G122*S	G122*#
100	1,300		G132*S	G132*#
100	1,500		G152*S	G152*#
100	1,600		G162*S	G162*#
100	1,800		G182*S	G182*#
50	2,000		G202*S	G202*#
50	2,200		G222*S	G222*#
50	2,400		G242*S	G242*#
50	2,700		G272*S	G272*#
50	3,000		G302*S	G302*#
50	3,300		G332*S	G332*#

* Choice of allowable tolerances.
P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/36, STYLE CCR06 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Rated Voltage (Volts, dc)	Nominal Value (pF)	Capacitance	Tolerances Available	Part Number CCR06C	
				Grade 1 FRL = S	Grade 2 FRL = P or R
200	360		G361*S	G361*#	
200	390		G391*S	G391*#	
200	430		G431*S	G431*#	
200	470		G471*S	G471*#	
200	510		G511*S	G511*#	
200	560		G561*S	G561*#	
200	620		G621*S	G621*#	
200	680		G681*S	G681*#	
200	750		G751*S	G751*#	
200	820		G821*S	G821*#	
200	910		G911*S	G911*#	
200	1,000		G102*S	G102*#	
200	1,100		G112*S	G112*#	
200	1,200		G122*S	G122*#	
200	1,300		G132*S	G132*#	
200	1,500		G152*S	G152*#	
200	1,600		G162*S	G162*#	
200	1,800		G182*S	G182*#	
100	2,000		G202*S	G202*#	
100	2,200		G222*S	G222*#	
100	2,400		G242*S	G242*#	
100	2,700		G272*S	G272*#	
100	3,000		G302*S	G302*#	
100	3,300		G332*S	G332*#	
100	3,600		G362*S	G362*#	
100	3,900		G392*S	G392*#	
100	4,300		G432*S	G432*#	
100	4,700		G472*S	G472*#	
50	5,100		G512*S	G512*#	
50	5,600		G562*S	G562*#	
50	6,200		G622*S	G622*#	
50	6,800		G682*S	G682*#	
50	7,500		G752*S	G752*#	
50	8,200		G822*S	G822*#	
50	9,100		G912*S	G912*#	
50	10,000		G103*S	G103*#	

* Choice of allowable tolerances.
P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/37, STYLE CCR07 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Rated Voltage (Volts, dc)	Capacitance		Tolerances Available	Grade 1 FRL = S	Grade 2 FRL = P or R	Part Number CCR07C
	Nominal Value (pF)	Capacitance				
200	2.200		G222*S G272*S G332*S	G222*S	G222*#	
	2.700			G272*S	G272*#	
	3.300			G332*S	G332*#	
100	5.600	F, G, J	G562*S G682*S G822*S G103*S G123*S	G562*S	G562*#	
	6.800			G682*S	G682*#	
	8.200			G822*S	G822*#	
	10.000			G103*S	G103*#	
	12.000			G123*S	G123*#	
50	15.000	G153*S G183*S G223*S	G153*S G183*S G223*S	G153*S	G153*#	
	18.000			G183*S	G183*#	
	22.000			G223*S	G223*#	

- Choice of allowable tolerances.
- # P or R, allowable Failure Rate Levels (FRL.)

MIL-C-20/38, STYLE CCR08 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Rated Voltage (Volts, dc)	Capacitance		Tolerances Available	Grade 1 FRL = S	Grade 2 FRL = P or R	Part Number CCR08C
	Nominal Value (pF)	Capacitance				
200	3.900	G, J	G392*S G472*S	G392*S	G392*#	
	4.700			G472*S	G472*#	
100	15.000	G, J	G153*S G183*S	G153*S	G153*#	
	18.000			G183*S	G183*#	
50	56.000	G, J	G563*S G683*S	G563*S	G563*#	
	68.000			G683*S	G683*#	

- * Choice of allowable tolerances.
- # P or R, allowable Failure Rate Levels (FRL.)

MIL-C-20/27, STYLE CCR75 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Rated Voltage (Volts, dc)	Nominal Value (pF)	Capacitance	Tolerances Available	Grade 1 FRL = S		Grade 2 FRL = P or R	Part Number CCR75C
				X1R0*S	X1R1*S		
200	1.0	B, C		X1R0*S	X1R1*S	X1R0*#	
	1.1	B, C		X1R1*S	X1R2*S	X1R1*#	
	1.2	B, C		X1R2*S	X1R3*S	X1R2*#	
	1.3	B, C		X1R3*S	X1R4*S	X1R3*#	
	1.5	B, C		X1R5*S	X1R6*S	X1R5*#	
	1.6	B, C		X1R6*S	X1R7*S	X1R6*#	
	1.8	B, C		X1R8*S		X1R8*#	
	2.0	B, C		X2R0*S		X2R0*#	
	2.2	B, C		K2R2*S		K2R2*#	
	2.4	B, C		K2R4*S		K2R4*#	
	2.7	B, C, D		K2R7*S		K2R7*#	
	3.0	B, C, D		K3R0*S		K3R0*#	
	3.3	B, C, D		K3R3*S		K3R3*#	
	3.6	B, C, D		K3R6*S		K3R6*#	
	3.9	B, C, D		K3R9*S		K3R9*#	
	4.3	B, C, D		J4R3*S		J4R3*#	
	4.7	B, C, D		J4R7*S		J4R7*#	
	5.1	B, C, D		J5R1*S		J5R1*#	
	5.6	B, C, D		J5R6*S		J5R6*#	
	6.2	B, C, D		J6R2*S		J6R2*#	
	6.8	B, C, D		J6R8*S		J6R8*#	
	7.5	B, C, D		J7R5*S		J7R5*#	
	8.2	B, C, D		H8R2*S		H8R2*#	
	9.1	B, C, D		H9R1*S		H9R1*#	
	10	F, G, J		H100*S		H100*#	
	11	F, G, J		H110*S		H110*#	
	12	F, G, J		H120*S		H120*#	
	13	F, G, J		H130*S		H130*#	
	15	F, G, J		H150*S		H150*#	
	16	F, G, J		H160*S		H160*#	
	18	F, G, J		H180*S		H180*#	
	20	F, G, J		G200*S		G200*#	
	22	F, G, J		G220*S		G220*#	

* Choice of allowable tolerances.
P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/27, STYLE CCR75 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating,
Established Reliability (Continued)

Rated Voltage (Volts dc)	Nominal Value(pF)	Tolerances Available	Capacitance		Part Number CCR75C
			Grade 1 FRL = S	Grade 2 FRL = P or R	
200	24		G240*S	G240**#	
	27		G270*S	G270**#	
	30		G300*S	G300**#	
	33		G330*S	G330**#	
	36		G360*S	G360**#	
	39		G390*S	G390**#	
	43		G430*S	G430**#	
	47		G470*S	G470**#	
	51		G510*S	G510**#	
	56		G560*S	G560**#	
100	62		G620*S	G620**#	
	68		G680*S	G680**#	
	82		G820*S	G820**#	
	91		G910*S	G910**#	
	100		G101*S	G101**#	
	110		G111*S	G111**#	
	120		G121*S	G121**#	
	130		G131*S	G131**#	
	150		G151*S	G151**#	
	160		G161*S	G161**#	
50	180		G181*S	G181**#	
	200		G201*S	G201**#	
	220		G221*S	G221**#	
	270		G271*S	G271**#	
	300		G301*S	G301**#	
	330		G331*S	G331**#	
	360		G361*S	G361**#	
	390		G391*S	G391**#	
	430		G431*S	G431**#	
	470		G471*S	G471**#	
510	510		G511*S	G511**#	
	560		G561*S	G561**#	
	620		G621*S	G621**#	
680	680		G681*S	G681**#	

* Choice of allowable tolerances.
P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/28, STYLE CCR76 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Rated Voltage (Volts, dc)	Capacitance	Part Number CCR76C			
		Nominal Value (pF)	Tolerances Available	Grade 1 FRL = S	Grade 2 FRL = P or R
200	82			G820*S	G820*#
	91			G910*S	G910*#
	100			G101*S	G101*#
	110			G111*S	G111*#
100	120			G121*S	G121*#
	270		F, G, J	G271*S	G271*#
	300			G301*S	G301*#
	330			G331*S	G331*#
50	360			G361*S	G361*#
	390			G391*S	G391*#
	750			G751*S	G751*#
	820			G821*S	G821*#
	910			G911*S	G911*#
	1,000			G102*S	G102*#

* Choice of allowable tolerances.

P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/29, STYLE CCR77 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

Rated Voltage (Volts, dc)	Nominal Value (pF)	Capacitance Available	Part Number CCR77C	
			Grade 1 FRL = S	Grade 2 FRL = P or R
200	150	G151*S	G151*#	
	160	G161*S	G161*#	
	180	G181*S	G181*#	
	200	G201*S	G201*#	
	220	G221*S	G221*#	
	240	G241*S	G241*#	
	270	G271*S	G271*#	
	300	G301*S	G301*#	
	330	G331*S	G331*#	
	360	G361*S	G361*#	
400	390	G391*S	G391*#	
	430	G431*S	G431*#	
	470	G471*S	G471*#	
	510	G511*S	G511*#	
	560	G561*S	G561*#	
	620	G621*S	G621*#	
	680	G681*S	G681*#	
	750	G751*S	G751*#	
	820	G821*S	G821*#	
	910	G911*S	G911*#	
100	1,000	G102*S	G102*#	
	1,100	G112*S	G112*#	
	1,200	G122*S	G122*#	
	1,300	G132*S	G132*#	
	1,500	G152*S	G152*#	
	1,600	G162*S	G162*#	
	1,800	G182*S	G182*#	
	2,000	G202*S	G202*#	
	2,200	G222*S	G222*#	

F. G. J

- * Choice of allowable tolerances.
- # P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/29, STYLE CCR77 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating,
Established Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance Nominal Value (pF)	Tolerances Available	Part Number CCR77C	
			Grade 1 FRL = S	Grade 2 FRL = P or R
50	2,400	F, G, J	G242*S	G242*#
	2,700		G272*S	G272*#
	3,000		G302*S	G302*#
	3,300		G332*S	G332*#
	3,600	F, G, J	G362*S	G362*#
	3,900		G392*S	G392*#
	4,300		G432*S	G432*#
	4,700		G472*S	G472*#
	5,100	F, G, J, K	G512*S	G512*#
	5,600	F, G, J, K	G562*S	G562*#

- * Choice of allowable tolerances.
- # P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/30, STYLE CCR78 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

			Part Number CCR78C		
Rated Voltage (Volts, dc)	Capacitance Nominal Value (pF)	Tolerances Available	Grade 1 FRL = S		Grade 2 FRL = P or R
			G821*S	G102*S	G821*#
200	820		G122*S	G102*#	G102*#
	1,000		G152*S	G122*#	G122*#
	1,200		G182*S	G152*#	G152*#
	1,500		G222*S	G182*#	G182*#
	1,800		G272*S	G222*#	G222*#
	2,200		G332*S	G272*#	G272*#
100	2,700		F, G, J	G332*S	G332*S
	3,300			G392*S	G392*#
	3,900			G472*S	G472*#
	4,700			G562*S	G562*#
	5,600			G682*S	G682*#
	6,800			G822*S	G822*#
50	8,200			G103*S	G103*#
	10,000			G123*S	G123*#
	12,000			G153*S	G153*#
	15,000			G183*S	G183*#
				G223*S	G223*#
				G273*S	G273*#

- * Choice of allowable tolerances.
- # P or R, allowable Failure Rate Levels (FRL).

MIL-C-20/31, STYLE CCR79 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Compensating, Established Reliability

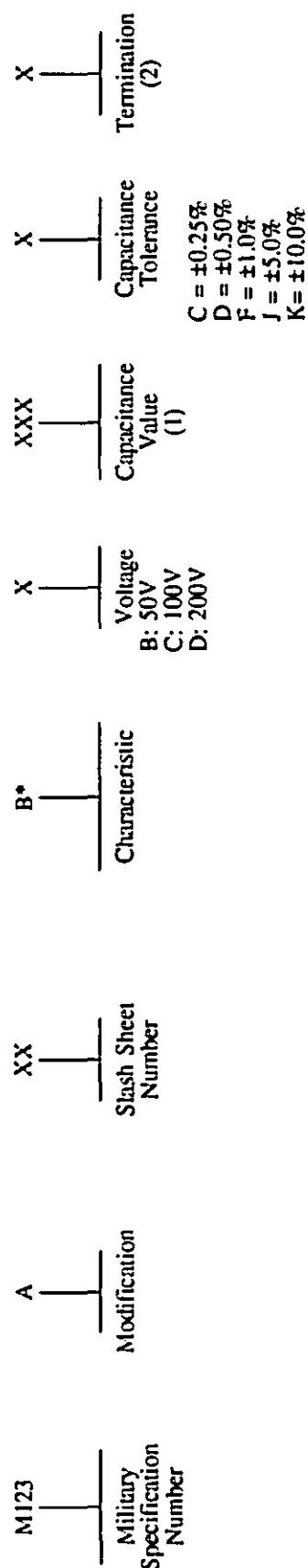
Rated Voltage (Volts dc)	Nominal Value(pF)	Capacitance Tolerances Available	Part Number CCR79C	
			Grade 1 FRL = S	Grade 2 FRL = P or R
200	3,900		G392*S	G392*#
	4,700		G472*S	G472*#
	5,600		G562*S	G562*#
	6,800		G682*S	G682*#
	8,200		G822*S	G822*#
	10,000		G103*S	G103*#
100	15,000	F, G, J	G153*S	G153*#
	18,000		G183*S	G183*#
	22,000		G223*S	G223*#
	27,000		G273*S	G273*#
	33,000		G333*S	G333*#
	39,000		G393*S	G393*#
50	47,000		G473*S	G473*#
	56,000		G563*S	G563*#
	68,000		G683*S	G683*#
	82,000		G823*S	G823*#

* Choice of allowable tolerances.
P or R, allowable Failure Rate Levels (FRL).

MIL-C-123 CAPACITORS

Fixed, Ceramic Dielectric, Temperature Stable and General Purpose, High Reliability

Part Number Explanation:



*	Al 0 voltage	Al rated voltage
P	± 30 ppm/°C	± 30 ppm/°C
X	±155	±155
R	±155	±155

Part Number	Control Specif. MIL-C-123	Style CKS	Capacitance		Range Available	Tolerances Available	Rated Voltage (Volts, dc)	Dissipation Factor (F)	Temperature Range Characteristics Available	+25°C	+125°C	Case Type	Configuration	Lead Type	Grade
			Range (pF)	Tolerances Available											
M123A01BXXXXXXX	/1	03	4.7-10.000	C,D,F,J,K	50, 100							Molded Rectangular	Radial		
M123A02BXXXXXXX	/2	06	270-470.000	F,J,K	50, 100							Molded Rectangular	Radial		
M123A04BXXXXXXX	/4	11	4.7-4700	C,D,F,J,K	50, 100							Molded Tubular	Axial		
M123A05BXXXXXXX	/5	12	110-10,000	F,J,K	50							Molded Tubular	Axial		
M123A06BXXXXXXX	/6(NA)	14	1100-47,000	F,J,K	50							Molded Tubular	Axial		
M123A07BXXXXXXX	/7	15	1100-180,000	F,J,K	50							Molded Tubular	Axial		
M123A08BXXXXXXX	/8	16	2400-1,000,000	F,J,K	50, 100							Molded Tubular	Axial		
M123A10BXXXXXXX	/10	51	1.0-4700	C,D,F,J,K	50							Negatormicron	Leadless		
M123A11BXXXXXXX	/11(NA)	52	300-47,000	F,J,K	50							Unencapsulated Chip	Leadless		
M123A12BXXXXXXX	/12(NA)	53	300-100,000	F,J,K	50							Unencapsulated Chip	Leadless		
M123A13BXXXXXXX	/13(NA)	54	1100-470,000	F,J,K	50							Unencapsulated Chip	Leadless		
M123A16BXXXXXXX	/16(NA)	22	1.0-100,000	D,F,J,K	50, 100							Molded Rectangular	DIP		
M123A17BXXXXXXX	/17(NA)	23	560-220,000	F,J,K	50, 100							Molded Rectangular	DIP		
M123A18BXXXXXXX	/18(NA)	24	120,000-470,000	K	50, 100							Molded Rectangular	DIP		

(1) See MIL-C-123 for capacitance values.

(2) See MIL-C-123, Table IV. The available terminations are stated on the QPL.

(3) Dissipation factor for BX and BR ≤ 2.5 percent and for BP ≤ 0.15 percent.

(4) Failure Rate Level (FRL) not applicable. These parts may be used in Grade 1 and Grade 2 applications.

MIL-C-123/1 STYLE CKS05 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts,d.c.)	Capacitance		Voltage Temperature Limits	Part Number M123A01
	Nominal Value(pF)	Tolerances Available		
100	4.7	C, D	BP	BPC4R7*C
	5.1			BPC5R1*C
	5.6			BPC5R6*C
	6.2			BPC6R2*C
	6.8			BPC6R8*C
	7.5			BPC7R5*C
	8.2			BPC8R2*C
	9.1			BPC9R1*C
	10			BPC100*C
	11			BPC110*C
1000	12	C, J, K	F, J, K	BPC120*C
	13			BPC130*C
	15			BPC150*C
	16			BPC160*C
	18			BPC180*C
	20			BPC200*C
	22			BPC220*C
	24			BPC240*C
	27			BPC270*C
	30			BPC300*C
10000	33			BPC330*C
	36			BPC360*C
	39			BPC390*C
	43			BPC430*C
	47			BPC470*C
	51			BPC510*C
	56			BPC560*C
	62			BPC620*C
	68			BPC680*C
	75			BPC750*C

* Choice of allowable tolerances.

MIL-C-123/1 STYLE CKS05 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose
High Reliability (Continued)

Rated Voltage (Volts dc)	Capacitance Nominal Value(pF)	Tolerances Available		Voltage Temperature Limits	Part Number M123A01
		82	91		
100	100				BPC820*C BPC910*C
	110				BPC101*C BPC111*C
	120				BPC121*C BPC131*C
	130				BPC151*C BPC161*C
	150				BPC181*C BPC201*C
	160				BPC221*C BPC241*C
	180				BPP271*C BPB301*C
	200				BPB331*C BPB361*C
	220				BPB391*C BPB431*C
	240				BPB471*C BPB511*C
	270			F. J. K.	
	300				
	330				
	360				
	390				
	430				
	470				
	50				
	510				
	560				
	620				
	680				
	750				
	820				
	910				
	1,000				
	1,100				

* Choice of allowable tolerances.

MIL-C-123/1, STYLE CKS05 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose,
High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance Nominal Value (pF)	Tolerances Available	Voltage Temperature Limits		Part Number
			BP	K	
50	1.200	F. J. K	BP	K	BPB122*C
	1.300				BPB132*C
	1.500				BPB152*C
	1.600				BPB162*C
	1.800				BPB182*C
	2.000		BX	X	BPB202*C
	2.200				BPB222*C
	2.400				BPB242*C
	2.700				BPB272*C
	270				BXC271KC
100	330	K	BX	X	BXC331KC
	390				BXC391KC
	470				BXC471KC
	560				BXC561KC
	680				BXC681KC
	820		K	X	BXC821KC
	1.000				BXC102KC
	1.200				BXC122KC
	1.500				BXC152KC
	1.800				BXC182KC
50	2.200	K	BX	X	BXC222KC
	2.700				BXC272KC
	3.300				BXC332KC
	3.900				BXC392KC
	4.700				BXC472KC
	5.600		K	X	BXB562KC
	6.800				BXB682KC
	8.200				BXB822KC
	10.000				BXB103KC

* Choice of allowable tolerances.

MIL-C-123/2 STYLE CKS06 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose,
High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number
	Nominal Value (pF)	Tolerances Available		
100	270		F. J. K BP	BPC271*C
	300			BPC301*C
	330			BPC331*C
	360			BPC361*C
	390			BPC391*C
	430			BPC431*C
	470			BPC471*C
	510			BPC511*C
	560			BPC561*C
	620			BPC621*C
50	680		F. J. K BP	BPC681*C
	750			BPC751*C
	820			BPC821*C
	910			BPC911*C
	1,000			BPC102*C
	1,100			BPC112*C
	1,200			BPC122*C
	1,300			BPC132*C
	1,500			BPC152*C
	1,600			BPC162*C
30	1,800		F. J. K BP	BPC182*C
	2,000			BPC202*C
	2,200			BPC222*C
	2,400			BPC242*C
	2,700			BPB272*C
	3,000			BPB302*C
	3,300			BPB332*C
	3,600			BPB362*C
	3,900			BPB392*C
	4,300			BPB432*C
20	4,700			BPB472*C

* Choice of allowable tolerances.

MIL-C-123/2, STYLE CKS06 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose,
High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number (1) M123A02
	Nominal Value (pF)	Tolerances Available		
100	5.600			BXC562KC
	6.800			BXC682KC
	8.200			BXC822KC
	10.000			BXC103KC
	12.000			BXC123KC
	15.000			BXC153KC
	18.000			BXC183KC
	22.000			BXC223KC
	27.000			BXC273KC
	33.000			BXC333KC
50	39.000			BXC393KC
	47.000			BXC473KC
	56.000			BXC563KC
	68.000			BXC683KC
	82.000			BXC823KC
	100.000			BXC104KC
	56.000			BXB563KC
	68.000			BXB683KC
	82.000			BXB823KC
	100.000			BXB104KC
BX	120.000			BXB124KC
	150.000			BXB154KC
	180.000			BXB184KC
	220.000			BXB224KC
	270.000			BXB274KC
	330.000			BXB334KC
	390.000			BXB394KC
	470.000			BXB474KC

(1) The capacitance tolerance and termination designation shown in this table are the only options currently available.

MIL-C-123/4, STYLE CKSII CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A04
	Nominal Value (pF)	Tolerances Available		
4.7	4.7	C, D	BPC4R7*W	
5.1	5.1		BPC5R1*W	
6.2	6.2		BPC6R2*W	
6.8	6.8		BPC6R8*W	
7.5	7.5		BPC7R5*W	
8.2	8.2		BPC8R2*W	
9.1	9.1		BPC9R1*W	
10			BPC100*W	
11			BPC110*W	
12			BPC120*W	
13			BPC130*W	
15	15		BPC150*W	
16	16		BPC160*W	
18	18		BPC180*W	
20	20		BPC200*W	
22			BPC220*W	
24			BPC240*W	
27	27		BPC270*W	
30	30		BPC300*W	
33			BPC330*W	
36	36		BPC360*W	
39	39		BPC390*W	
43	43		BPC430*W	
47			BPC470*W	
51	51		BPC510*W	
56	56		BPC560*W	
62	62		BPC620*W	
68			BPC680*W	
75			BPC750*W	
82	82		BPC820*W	
91			BPC910*W	
100	100		BPC101*W	

* Choice of allowable tolerances.

MIL-C-123/4, STYLE CKS11 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A04
	Nominal Value (pf)	Tolerances Available		
50	110			BPB111*W
	120			BPB121*W
	130			BPB131*W
	150			BPB151*W
	160			BPB161*W
	180			BPB181*W
	200			BPB201*W
	220			BPB221*W
	240			BPB241*W
	270			BPB271*W
	300			BPB301*W
	330			BPB331*W
100	360			BPB361*W
	390			BPB391*W
	430			BPB431*W
	470			BPB471*W
	510			BPB511*W
	560			BPB561*W
	100			BXC101KW
	120			BXC121KW
	150			BXC151KW
	180			BXC181KW
	220			BXC221KW
	270			BXC271KW
100	330		K	BXC331KW
	390			BXC391KW
	470			BXC471KW
	560			BXC561KW
	680			BXC681KW
100	820			BXC821KW
	1,000			BXC102KW

* Choice of allowable tolerances.

**MIL-C-123/4, STYLE CKSII CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability (Continued)**

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number (1) M123A04
	Nominal Value (pF)	Tolerances Available		
50	1,200			BXB122KW
	1,500			BXB152KW
	1,800			BXB182KW
	2,200	K	BX	BXB222KW
	2,700			BXB272KW
	3,300			BXB332KW
	3,900			BXB392KW
	4,700			BXB472KW

- (1) The capacitance tolerance and termination designation shown in this table are the only options currently available.

MIL-C-123/5, STYLE CKS12 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A05
	Nominal Value (pF)	Tolerances Available		
100	110		F. J. K	BPC111*W
	120			BPC121*W
	130			BPC131*W
	150			BPC151*W
	160			BPC161*W
	180			BPC181*W
	200			BPC201*W
	220			BPC221*W
50	240		K	BPB241*W
	270			BPB271*W
	300			BPB301*W
	330			BPB331*W
	360			BPB361*W
	390			BPB391*W
	430			BPB431*W
	470			BPB471*W
100	1,200		BX	BXC122KW
	1,500			BXC152KW
	1,800			BXC182KW
	2,200			BXC222KW
	2,700			BXC272KW
	3,300			BXC332KW
	3,900			BXC392KW
	4,700			BXC472KW
50	5,600		BX	BXB562KW
	6,800			BXB682KW
	8,200			BXB822KW
	10,000			BXB103KW

* Choice of allowable tolerances.

MIL-C-123/6, STYLE CKS14 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A06
	Nominal Value (pF)	Tolerances Available		
100	240			BPC241*W
	270			BPC271*W
	300			BPC301*W
	330			BPC331*W
	360			BPC361*W
	390			BPC391*W
	430			BPC431*W
	470			BPC471*W
	510	F, J, K	BP	BPC511*W
	560			BPC561*W
50	620			BPC621*W
	680			BPC681*W
	750			BPC751*W
	820			BPC821*W
	910			BPC911*W
	1000			BPC102*W
	5,600	K	BX	BXC562KW
	6,800			BXC682KW
	8,200			BXC822KW
	10,000			BXC103KW
	1,100			BPB112*W
	1,200			BPB122*W
	1,300			BPB132*W
	1,500	F, J, K	BP	BPB152*W
	1,600			BPB162*W
	1,800			BPB182*W
	2,000			BPB202*W
	2,200			BPB222*W

* Choice of allowable tolerances.

MIL-C-123/6, STYLE CKS14 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Temperature Limits	Part Number M123A06
	Nominal Value (pF)	Tolerances Available		
50	2,400	F. J. K	BP	BPB242**W
	2,700			BPB272**W
	3,000			BPB302**W
	3,300			BPB332**W
	3,600			BPB362**W
	3,900			BPB392**W
	4,300			BPB432**W
	4,700			BPB472**W
	5,100			BPB512**W
	5,600			BPB562**W
	6,200			BPB622**W
	6,800			BPB682**W

* Choice of allowable tolerances.

MIL-C-123/6, STYLE CKS14 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Temperature Limits	Part Number (1) M123A06
	Nominal Value (pF)	Tolerances Available		
50	12.000	K	BX	BXB123KW
	15.000			BXB153KW
	18.000			BXB183KW
	22.000		BX	BXB223KW
	27.000			BXB273KW
	33.000			BXB333KW
	39.000			BXB393KW
	47.000			BXB473KW

- (1) The capacitance tolerance and termination designations shown in this table are the only options currently available.

MIL-C-123/7 STYLE CKS15 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A07
	Nominal Value (pF)	Tolerances Available		
100	1,100			BPC112*W
	1,200			BPC122*W
	1,300			BPC132*W
	1,500			BPC152*W
	1,600			BPC162*W
	1,800			BPC182*W
	2,000			BPC202*W
	2,200			BPC222*W
	2,400			BPB242*W
	2,700			BPB272*W
50	3,000			BPB302*W
	3,300			BPB332*W
	3,600			BPB362*W
	3,900			BPB392*W
	4,300			BPB432*W
	4,700			BPB472*W
	5,100			BPB512*W
	5,600			BPB562*W
	6,200			BPB622*W
	6,800			BPB682*W
F, J, K	7,500			BPB752*W
	8,200			BPB822*W
	9,100			BPB912*W
	10,000			BPB103*W
	11,000			BPB113*W
	12,000			BPB123*W
	13,000			BPB133*W
	15,000			BPB153*W
	16,000			BPB163*W
	18,000			BPB183*W
BP	20,000			BPB203*W
	22,000			BPB223*W

* Choice of allowable tolerances.

MIL-C-123/7, STYLE CKS15 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number (1) M123A07
	Nominal Value (pF)	Tolerance Available		
100	12,000			BXC123KW
	15,000			BXC153KW
	18,000			BXC183KW
	22,000			BXC223KW
	27,000			BXC273KW
	33,000			BXC333KW
	39,000			BXC393KW
	47,000			BXC473KW
	56,000			BXC563KW
	68,000			BXC683KW
50	82,000			BXC823KW
	100,000			BXC104KW
	120,000			BXB124KW
	150,000			BXB154KW
	180,000			BXB184KW
		K		

(1) The capacitance tolerance and termination designation shown in this table are the only options currently available.

MIL-C-123/8, STYLE CKS16 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Limits	Temperature Limits	Part Number M1123A08
	Nominal Value (pF)	Tolerances Available			
100	2,400				BPC242*W
	2,700				BPC272*W
	3,000				BPC302*W
	3,300				BPC332*W
	3,600				BPC362*W
	3,900				BPC392*W
	4,300				BPC432*W
	4,700				BPC472*W
	5,100				BPCS12*W
	5,600				BPC562*W
	6,200				BPC622*W
	6,800				BPC682*W
	8,200				BPC822*W
	9,100				BPC912*W
50	10,000				BPC103*W
	11,000				BPBI13*W
	12,000				BPBI23*W
	13,000				BPBI33*W
	15,000				BPBI53*W
	16,000				BPBI63*W
	18,000				BPBI83*W
	20,000				BPB203*W
	22,000				BPB223*W

* Choice of allowable tolerances.

MIL-C-123/8, STYLE CKS16 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limit	Part Number (1) M123A08
	Nominal Value (pF)	Tolerances Available		
100	120.000			BXC124KW
	150.000			BXC154KW
	180.000			BXC184KW
	220.000			BXC224KW
	270.000			BXC274KW
	330.000			BXC334KW
	390.000			BXC394KW
	470.000	K		BXC474KW
50	560.000			BXB564KW
	680.000			BXB684KW
	820.000			BXB824KW
	1,000,000			BXB105KW

- (1) The capacitance tolerance and termination designation shown in this table are the only options currently available.

MIL-C-123/10, STYLE CKS51 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A10
	Nominal Value (pF)	Tolerances Available		
	1.0			BPB1R0*#
	1.1			BPB1R1*#
	1.2			BPB1R2*#
	1.3			BPB1R3*#
	1.5			BPB1R5*#
	1.6			BPB1R6*#
	1.8			BPB1R8*#
	2.0			BPB2R0*#
	2.2			BPB2R2*#
	2.4			BPB2R4*#
	2.7			BPB2R7*#
50	3.0	C, D	BP	BPB3R0*#
	3.3			BPB3R3*#
	3.6			BPB3R6*#
	3.9			BPB3R9*#
	4.3			BPB4R3*#
	4.7			BPB4R7*#
	5.1			BPB5R1*#
	5.6			BPB5R6*#
	6.2			BPB6R2*#
	6.8			BPB6R8*#
	7.5			BPB7R5*#
	8.2			BPB8R2*#
	9.1			BPB9R1*#

Choice of allowable terminations (M, G, S or W).
 * Choice of allowable tolerances.

**MIL-C-123/10, STYLE CK51 CAPACITORS
 Fixed, Ceramic Dielectric, Temperature Stable,
 General Purpose, High Reliability (Continued)**

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A10
	Nominal Value (pF)	Tolerances Available		
10	10			BPB100*#
	11			BPB110*#
	12			BPB120*#
	13			BPB130*#
	15	C, J, K		BPB150*#
	16			BPB160*#
	18			BPB180*#
	20			BPB200*#
	22		BP	BPB220*#
	24			BPB240*#
50	27			BPB270*#
	30			BPB300*#
	33			BPB330*#
	36			BPB360*#
	39			BPB390*#
	43			BPB430*#
	47			BPB470*#
	51			BPB510*#

Choice of allowable terminations (M, G, S or W).
 * Choice of allowable tolerances.

MIL-C-123/10, STYLE CKS51 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A10
	Nominal Value (pF)	Tolerance Available		
50	56			BPB560*#
	62			BPB620*#
	68			BPB680*#
	75			BPB750*#
	82			BPB820*#
	91			BPB910*#
	100			BPB101*#
	110			BPB111*#
	120		F, J, K	BPB121*#
	130			BPB131*#
56	150			BPB151*#
	160			BPB161*#
	180			BPB181*#
	200			BPB201*#
	220			BPB221*#
	240			BPB241*#
	270			BPB271*#

Choice of allowable terminations (M, G, S or W).
 * Choice of allowable tolerances.

MIL-C-123/10, STYLE CKS51 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A10
	Nominal Value (pF)	Tolerance Available		
50	330			BXB331K#
	390			BXB391K#
	470			BXB471K#
	560			BXB561K#
	680			BXB681K#
	820			BXB821K#
	1,000			BXB102K#
	1,200	K	BX	BXB122K#
	1,500			BXB152K#
	1,800			BXB182K#
	2,200			BXB222K#
	2,700			BXB272K#
	3,300			BXB332K#
	3,900			BXB392K#
	4,700			BXB472K#

Choice of allowable terminations (M, G, S or W).

MIL-C-123/11, STYLE CKS52 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable,
General Purpose, High Reliability

Rated Voltage (Volts, dc)	Nominal Value (pF)	Capacitance	Tolerances Available		Voltage Temperature Limits	Part Number M123A11
			V	T		
50	300					BPB301*#
	330					BPB331*#
	360					BPB361*#
	390					BPB391*#
	430					BPB431*#
	470					BPB471*#
	510					BPB511*#
	560					BPB561*#
	620					BPB621*#
	680					BPB681*#
	750					BPB751*#
	820					BPB821*#
	910					BPB911*#
	1,000					BPB102*#
	5,600					BXB562K#
	6,800					BXB682K#
	8,200					BXB822K#
	10,000					BXB103K#
	12,000					BXB123K#
	15,000					BXB153K#
	18,000					BXB183K#
	22,000					BXB223K#
	27,000					BXB273K#
	33,000					BXB333K#
	47,000					BXB473K#

* Choice of allowable tolerances.
Choice of allowable terminations (M, G, S or W).

MIL-C-123/12, STYLE CKS53 CAPACITORS Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability			
Rated Voltage (Volts, dc)	Nominal Value (pF)	Capacitance Tolerances Available	Voltage Temperature Limits
	300		
	330		
	360		
	390		
	430		
	470		
	510	F, J, K	
	560		
	620	BP	
	680		
	750		
	820		
	910		
50	1,000		
	5,600		
	6,800		
	8,200		
	10,000		
	12,000		
	15,000		
	18,000		
	22,000		
	27,000		
	33,000	BX	
	47,000		
	56,000		
	68,000		
	82,000		
	100,000		

* Choice of allowable tolerances.
Choice of allowable terminations (S or W).

MIL-C-123/13, STYLE CK554 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Voltage Temperature Limits	Part Number M123A13
	Nominal Value (pF)	Tolerances Available		
50	1,100		BP	BPB112*#
	1,200			BPB122*#
	1,300			BPB132*#
	1,500			BPB152*#
	1,600			BPB162*#
	1,800			BPB182*#
	2,000			BPB202*#
	2,200			BPB222*#
	2,400			BPB242*#
	2,700			BPB272*#
	3,000			BPB302*#
	3,300			BPB332*#
	3,600			BPB362*#
	3,900			BPB392*#
	4,300			BPB432*#
	4,700			BPB472*#
	5,100			BPB512*#
	5,600			BPB562*#
	6,200			BPB622*#
	6,800			BPB682*#
	7,500			BPB752*#
	8,200			BPB822*#
	9,100			BPB912*#
	10,000			BPB103*#
	120,000		K	BXB124K#
	150,000			BXB154K#
	180,000			BXB184K#
	220,000			BXB224K#
	270,000		BX	BXB274K#
	330,000			BXB334K#
	390,000			BXB394K#
	470,000			BXB474K#

* Choice of allowable tolerances.
Choice of allowable terminations (S or W).

MIL-C-123/16, STYLE CKS22 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Temperature Limits	Part Number M123A16
	Nominal Value (pF)	Tolerances Available		
200	1.0		D BP	BPD1R0DC
	1.2			BPD1R2DC
	1.5			BPD1R5DC
	1.8			BPD1R8DC
	2.2			BPD2R2DC
	2.7			BPD2R7DC
	3.3			BPD3R3DC
	3.9			BPD3R9DC
	4.7			BPD4R7DC
	5.6			BPD5R6DC
220	6.8		D, J, K F, J, K	BPD6R8DC
	8.2			BPD8R2DC
	10			BPD10°C
	12			BPD120°C
	15			BPD150°C
	18			BPD180°C
	22			BPD220°C
	27			BPD270°C
	33			BPD330°C
	39			BPD390°C
270	47		F, J, K	BPD470°C
	56			BPD560°C
	68			BPD680°C
	82			BPD820°C
	100			BPD101°C
	120			BPD121°C
	150			BPD151°C
	180			BPD181°C
	220			BPD221°C
	270			BPD271°C

* Choice of allowable tolerances.

MIL-C-123/16, STYLE CKS22 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance Nominal Value (pF)	Tolerances Available		Temperature Limits	Voltage	Part Number
		BP	F, J, K			
200	330					BPD331*C
	390					BPD391*C
	470					BPD471*C
	560					BPC561*C
	680					BPC681*C
	820					BPC821*C
	1,000					BPC102*C
	1,200					BPC122*C
	1,500					BPC152*C
	1,800					BPC182*C
100	2,200					BPC222*C
	2,700					BPB272*C
	3,300					BPB332*C
	3,900					BPB392*C
	4,700					BPB472*C
	270					BXD271KC
	330					BXD331KC
	390					BXD391KC
	470					BXD471KC
	560					BXD561KC
50	680					BXD681KC
	820					BXD821KC
	1,000					BXC102KC
	1,200					BXC122KC
	1,500					BXC152KC
	1,800					BXC182KC
	2,200					BXC222KC
	2,700					BXC272KC
	3,300					BXC332KC
	3,900					BXC392KC
100	4,700					BXC472KC
	5,600					BXC562KC
	6,800					BXC682KC
	8,200					BXC822KC
	10,000					BXC103KC

* Choice of allowable tolerances.

MIL-C-123/16, STYLE CKS22 CAPACITORS (CONTINUED)
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Temperature Limits	Part Number M123A16
	Nominal Value (pF)	Tolerances Available		
50	12,000			BXB123KC
	15,000			BXB153KC
	18,000			BXB183KC
	22,000			BXB223KC
	27,000			BXB273KC
	33,000			BXB333KC
	39,000	K		BXB393KC
	47,000			BXB473KC
	56,000			BXB563KC
	68,000			BXB683KC
	82,000			BXB823KC
	100,000			BXB104KC

MIL-C-123/17, STYLE CKS23 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Temperature Limits	Part Number M123A17
	Nominal Value (pF)	Tolerances Available		
200	560			BPD561*C
	680			BPD681*C
	820			BPD821*C
	1,000			BPD102*C
100	1,200			BPD122*C
	2,700			BPC272*C
	3,300		F. J. K.	BPC332*C
	4,700		BP	BPB472*C
50	5,600			BPB562*C
	6,800			BPB682*C
	8,200			BPB822*C
	10,000			BPB103*C

* Choice of allowable tolerances.

Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability				Part Number M123A17
Rated Voltage (Volts, dc)	Capacitance Nominal Value (pF)	Tolerances Available	Voltage Temperature Limits	
200	1,000			BXD102KC
	1,200			BXD122KC
	1,500			BXD152KC
	1,800			BXD182KC
	2,200			BXD222KC
	2,700			BXD272KC
	3,300			BXD332KC
	3,900			BXD392KC
	4,700			BXD472KC
	5,600			BXD562KC
100	6,800			BXD682KC
	8,200			BXD822KC
	10,000			BXD103KC
	12,000	K		BXC123KC
	15,000			BXC153KC
	18,000			BXC183KC
	22,000			BXC223KC
	27,000			BXC273KC
	33,000			BXC333KC
	39,000			BXC393KC
50	47,000			BXC473KC
	56,000			BXC563KC
	68,000			BXC683KC
	82,000			BXC823KC
	100,000			BXC104KC
120,000	120,000			BXB124KC
	150,000			BXB154KC
	180,000			BXB184KC
	220,000			BXB224KC

MIL-C-123/18, STYLE CKS24 CAPACITORS
Fixed, Ceramic Dielectric, Temperature Stable, General Purpose, High Reliability

Rated Voltage (Volts, dc)	Capacitance		Temperature Limits	Part Number
	Nominal Value (pF)	Tolerances Available		
100	120,000	K	BR	BR124KC
	150,000			BR154KC
	180,000			BRB184KC
	220,000			BRB224KC
	270,000			BRB274KC
	330,000			BRB334KC
50	390,000	K	BR	BRB394KC
	470,000			BRB474KC

**MIL-C-23269, CAPACITORS
Fixed, Glass Dielectric, Established Reliability**

Part number explanation:	
M23269	
	NN
	XX
	XXXX

M23269 - Identifies CYR fixed, glass dielectric, established reliability capacitors conforming to MIL-C-23269.

NN - Identifies the appropriate military specification sheet that uniquely specifies the capacitor family.

XX - Uniquely specifies the nominal capacitance value, capacitance tolerance, rated dc voltage, and failure rate level.

Part Number	Control Specification	Style (I)	Capacitance		Working Voltage (Vdc) at +125 °C	Maximum Dissipation Factor (%)	Temperature Range (°C)	Coefficient (ppm/°C)	Minimum Insulation Resistance (Gigohms) at +25°C	FRL Grade 1 and 2
			Range (pF)	Tolerance (±)						
M23269/01-XXXX	MIL-C-23269/1	CYR10	0.5-300	0.25 pF 0.50 pF 1%, 2%, 5%						
M23269/02-XXXX	MIL-C-23269/2	CYR15	220-1,200		100	0.1	-55 to +125	140 ±25	100	S
M23269/03-XXXX	MIL-C-23269/3	CYR20	560-3,300	1%, 2%, 5%						
M23269/04-XXXX	MIL-C-23269/4	CYR30	3,600-6,200							

- (1) Lead material and coating are specified in the detailed specification sheet for each device type.

MIL-C-23269/1, STYLE CYR10 CAPACITORS
Fixed, Glass Dielectric, Established Reliability

Capacitance Value (pF)	Tolerance (\pm)	Grades 1 and 2 FRL = S	Part Number M23269/01-
0.5	0.25pF	7001	
1.0	0.25pF	7002	
1.5	0.25pF	7003	
2.2	0.25pF	7004	
	0.50pF	7005	
2.7	0.25pF	7006	
3.0	0.25pF	7007	
	0.50pF	7008	
3.3	0.25pF	7009	
3.6	0.25pF	7010	
	0.50pF	7011	
3.9	0.25pF	7012	
4.3	0.25pF	7013	
	0.50pF	7014	
4.7	0.25pF	7015	
5.1	0.25pF	7016	
5.6	0.25pF	7017	
	5%	7018	
6.2	0.25pF	7019	
	5%	7020	
6.8	0.25pF	7021	
	5%	7022	
7.5	0.25pF	7023	
	5%	7024	
8.2	0.25pF	7025	
	5%	7026	
9.1	0.25pF	7027	
	5%	7028	
10	0.25pF	7029	
	5%	7030	
11	0.25pF	7031	
	5%	7032	

Capacitance Value (pF)	Tolerance (\pm)	Capacitance Value (pF)	Tolerance (\pm)	Part Number M23269/01- FRL = S
1.2	0.25pF	12	0.25pF	7033
	5%		5%	7034
13	2%	13	2%	7035
	5%		5%	7036
15	2%	15	2%	7037
	5%		5%	7038
16	2%	16	2%	7039
	5%		5%	7040
18	2%	18	2%	7041
	5%		5%	7042
20	2%	20	2%	7043
	5%		5%	7044
22	2%	22	2%	7045
	5%		5%	7046
24	2%	24	2%	7047
	5%		5%	7048
27	1%	27	1%	7049
	2%		2%	7050
	5%		5%	7051
30	1%	30	1%	7052
	2%		2%	7053
	5%		5%	7054
33	1%	33	1%	7055
	2%		2%	7056
	5%		5%	7057
36	1%	36	1%	7058
	2%		2%	7059
	5%		5%	7060
39	1%	39	1%	7061
	2%		2%	7062
	5%		5%	7063

MIL-C-23269/1, STYLE CYR10 CAPACITORS
Fixed, Glass Dielectric, Established Reliability (Continued)

Part Number M23269/01-		
Capacitance		Grades 1 and 2 FRL = S
Value (pF)	Tolerance (\pm)	
43	1 $\frac{3}{5}$ 2 5	7064 7065 7066
47	1 2 5	7067 7068 7069
51	1 2 5	7070 7071 7072
56	1 2 5	7073 7074 7075
62	1 2 5	7076 7077 7078
68	1 2 5	7079 7080 7081
75	1 2 5	7082 7083 7084
82	1 2 5	7085 7086 7087
91	1 2 5	7088 7089 7090
100	1 2 5	7091 7092 7093
110	1 2 5	7094 7095 7096

Part Number M23269/01-		
Capacitance		Grades 1 and 2 FRL = S
Value (pF)	Tolerance (\pm)	
120		1 2 5
130		1 2 5
150		1 2 5
160		1 2 5
180		1 2 5
200		1 2 5
220		1 2 5
240		1 2 5
270		1 2 5
300		1 2 5

MIL-C-23269/2, STYLE CYR15 CAPACITORS
Fixed, Glass Dielectric, Established Reliability

Part Number M123269/02-		
Capacitance	Value (pF)	Tolerance (\pm)
Grades 1 and 2 FRL = S		
220	1	7001
	2	7002
	5	7003
240	1	7004
	2	7005
	5	7006
270	1	7007
	2	7008
	5	7009
300	1	7010
	2	7011
	5	7012
330	1	7013
	2	7014
	5	7015
360	1	7016
	2	7017
	5	7018
390	1	7019
	2	7020
	5	7021
430	1	7022
	2	7023
	5	7024
470	1	7025
	2	7026
	5	7027
510	1	7028
	2	7029
	5	7030

Part Number M23269/02-		
Capacitance	Value (pF)	Tolerance (\pm)
Grades 1 and 2 FRL = S		
560		1
		2
		5
620		1
		2
		5
680		1
		2
		5
750		1
		2
		5
820		1
		2
		5
910		1
		2
		5
1,000		1
		2
		5
1,100		1
		2
		5
1,200		1
		2
		5

MIL-C-23269/3, STYLE CYR20 CAPACITORS
Fixed, Glass Dielectric, Established Reliability

Part Number M23269/03.			Capacitance	Value (pF)	Tolerance (±%)	Grades 1 and 2 FRL = S		Part Number M23269/03.
						Value (pF)	Tolerance (±%)	
560	1		7001			1.200	1	7025
	2		7002				2	7026
	5		7003				5	7027
620	1		7004			1.300	1	7028
	2		7005				2	7029
	5		7006				5	7030
680	1		7007			1.500	1	7031
	2		7008				2	7032
	5		7009				5	7033
750	1		7010			1.600	1	7034
	2		7011				2	7035
	5		7012				5	7036
820	1		7013			1.800	1	7037
	2		7014				2	7038
	5		7015				5	7039
910	1		7016			2.000	1	7040
	2		7017				2	7041
	5		7018				5	7042
1,000	1		7019			2.200	1	7043
	2		7020				2	7044
	5		7021				5	7045
1,100	1		7022			2.400	1	7046
	2		7023				2	7047
	5		7024				5	7048

MIL-C-23269/3, STYLE CYR20 CAPACITORS
Fixed, Glass Dielectric, Established Reliability (Continued)

Capacitance	Part Number M23269/03-		
Value (pF)	Tolerance (±%)	Grades 1 and 2 FRL = S	
2.700	1	7049	
	2	7050	
	5	7051	
3.000	1	7052	
	2	7053	
	5	7054	
3.300	1	7055	
	2	7056	
	5	7057	

MIL-C-23269/4, STYLE CYR30 CAPACITORS
Fixed, Glass Dielectric, Established Reliability

Capacitance			Part Number M23269/04.
Value (pF)	Tolerance (±%)		Grades 1 and 2 FRL = S
3.600	1		7001
	2		7002
	5		7003
3.900	1		7004
	2		7005
	5		7006
4.300	1		7007
	2		7008
	5		7009
4.700	1		7010
	2		7011
	5		7012
5.100	1		7013
	2		7014
	5		7015
5.600	1		7016
	2		7017
	5		7018
6.200	1		7019
	2		7020
	5		7021

MIL-C-39003, CAPACITORS Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability

Part Number Explanation:	
M139003	/XX /XX -XXXX
M139003 - Identifies fixed, tantalum, electrolytic (solid electrolyte), established reliability capacitors that are hermetically sealed in metal cases.	/XX - Identifies the appropriate military specification sheet that uniquely specifies the capacitor family -XXXX - Uniquely specifies the nominal capacitance value, capacitance tolerance, rated voltage, maximum dc leakage and dissipation factor, and failure rate level.

Part Number (1) (2)	Control Specification	Style	Capacitance		Operating Temperature Range (°C)	Case Type	Configuration		FRL
			Range (μF)	Tolerance (±%)			Type	Lead Material	
M139003/10-XXXX* (3)	MIL-C-39003/10	CSS13	0.12 - 220.0	10	10, 15, 20, 35, 50, 75			Tin-lead coated nickel: Solder coated nickel	Grade 1
M139003/01-XXXX (4)	MIL-C-39003/1	CSR13	0.0047 - 4.7	10, 20	50	.55 to +125	Tubular	Axial	Grade 2
M139003/02-XXXX (4)	MIL-C-39003/2	CSR09	0.047 - 15.0	10	10, 20, 35, 50, 75			Tin-lead coated nickel: Solder coated nickel	C
M139003/10-XXXX* (3)	MIL-C-39003/10	CSS33	1.2 - 560.0	10	10, 20, 35, 50			Nickel-iron alloy	B
		Polarized						Tin-lead coated nickel: Solder coated nickel	(5)

- (1) MIL-C-39003 capacitors shall not be used in power supply filters. Reference MIL-HDBK-978, Vol. 1, 2.6.7.2.
- (2) Parts covered by this specification contain internal soldered connections which may reflow during installation. The A, A1, B, B1 case sizes are particularly susceptible and special precautions such as heat sinking are recommended when soldering onto boards.
- (3) The symbol * completes the dash number thus: * = S for Sleeved, U for Unsleeved.
- (4) CSR09 and CSR13 capacitors are sleeved (insulated cases).
- (5) All CSR13 and CSR09 capacitors must be subjected to the surge current test as specified by Appendix B. Reference MIL-HDBK-978, Vol. 1, para. 2.6.7.2 and 2.6.7.3.

MIL-C-39003/10, STYLE CSS13 CAPACITORS
Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability

Rated Voltage @ +85° C (Volts, dc)	Nominal Value (µF)	Capacitance Tolerance (±%)	Maximum dc Leakage (µA)			Maximum Dissipation Factor (%)	Case Size (I)	P/N Number M139003/10- (2)
			+25° C	+85° C	+125° C			
10	3.9	10	0.3	6.0	7.5	4	4	A 3009*
	4.7	10	0.4	7.0	8.8	4	4	A 3010*
	27.0	10	2.0	40.0	50.0	6	6	B 3011*
	33.0	10	2.5	50.0	63.0	6	6	B 3012*
	39.0	10	2.5	50.0	63.0	6	6	B 3013*
	82.0	10	4.0	80.0	100.0	8	8	C 3014*
	100.0	10	5.0	100.0	125.0	8	8	C 3015*
	120.0	10	6.0	120.0	150.0	8	8	C 3016*
	180.0	10	9.0	180.0	226.0	8	8	D 3017*
	220.0	10	10.0	200.0	250.0	8	8	D 3018*
15	2.7	10	0.3	6.0	7.5	4	4	A 3019*
	3.3	10	0.4	8.0	10.0	4	4	A 3020*
	18.0	10	2.0	35.0	44.0	6	6	B 3021*
	22.0	10	2.0	40.0	50.0	6	6	B 3022*
	56.0	10	4.0	80.0	100.0	6	6	C 3023*
	68.0	10	5.0	100.0	125.0	6	6	C 3024*
	120.0	10	9.0	180.0	226.0	8	8	D 3025*
	150.0	10	10.0	220.0	250.0	8	8	D 3026*

(1) Case sizes are defined in MIL-C-39003/10.
(2) The symbol * completes the dash number thus: * = S for sleeved, U for unsleeved.

MIL-C-39003/10, STYLE CSS13 CAPACITORS
Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability (Continued)

Rated Voltage @ +85° C (Volts, dc)	Capacitance Nominal Value (μF)	Tolerance (±%)	Maximum dc Leakage (μA)			Maximum Dissipation Factor (%)			Part Number M39003/10- (2)		
			+25° C	+85° C	+125° C	-55° C & +25° C	+85° C & +125° C	Grade 1 FRL = C	Grade 2 FRL = B	Case Size (1)	Grade 1 FRL = C
20	1.2		0.3	6.0	7.5	4	4	A	3027*		
	1.5		0.3	6.0	7.5	4	4	A	3028*		
	1.8		0.3	6.0	7.5	4	4	A	3029*		
	2.2		0.4	8.0	10.0	4	4	A	3030*		
	8.2		1.0	20.0	25.0	6	6	B	3031*		
	10.0		1.5	30.0	38.0	6	6	B	3032*		
	12.0		1.8	35.0	44.0	6	6	B	3033*		
	15.0		2.0	40.0	50.0	6	6	B	3034*		
	27.0		2.5	50.0	63.0	6	6	C	3035*		
	33.0		3.5	70.0	88.0	6	6	C	3036*		
10	39.0		4.0	80.0	100.0	6	6	C	3037*		
	47.0		4.5	90.0	113.0	6	6	C	3038*		
	56.0		5.5	110.0	138.0	6	6	D	2039*		
	68.0		7.0	140.0	175.0	6	6	D	2040*		
	82.0		8.0	160.0	200.0	6	6	D	2041*		
	100.0		10.0	200.0	250.0	8	8	D	2042*		
	5.6		1.3	25.0	32.0	4	4	A	2043*		
	6.8		1.5	30.0	38.0	6	6	B	2044*		
	22.0		4.0	40.0	100.0	6	6	C	2045*		
	35		4.5	90.0	113.0	6	6	D	2046*		
35	27.0		5.5	110.0	138.0	6	6	D	2047*		
	33.0		7.0	140.0	175.0	6	6	D	2048*		
	39.0		8.0	160.0	200.0	6	6	D	2049*		
	47.0		0.3	5.0	6.3	2	4	A	3067*		
	0.12		0.3	5.0	6.3	2	4	A	3068*		
	0.15		0.3	5.0	6.3	2	4	A	3069*		
	0.18		0.3	5.0	6.3	2	4	A	3070*		
	0.22		0.3	5.0	6.3	2	4	A	3071*		
	0.27		0.3	5.0	6.3	2	4	A	3072*		
	0.33		0.3	5.0	6.3	2	4	A	3073*		
50	0.39		0.3	5.0	6.3	2	4	A	3074*		
	0.47		0.3	5.0	6.3	2	4	A	3075*		
	0.56		0.3	5.0	6.3	2	4	A	3076*		
	0.68		0.6	12.0	15.0	4	4	B	3079*		
	0.82		0.7	14.0	18.0	4	4	B	3080*		
	1.0		0.8	17.0	22.0	4	4	B	3081*		
	1.2		1.0	20.0	25.0	4	4	B	3082*		
	1.5		1.2	25.0	32.0	4	4	B	3083*		
	1.8										
	2.2										
	2.7										
	3.3										

(1) Case sizes are defined in MIL-C-39003/10.
 (2) The symbol * completes the dash number thus: * = S for sleeved. U for unsleeved.

MIL-C-39003/10, STYLE CSS13 CAPACITORS

Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Capacitance Nominal Value (μF)	Tolerance (± %)	Maximum dc Leakage (μA)			Maximum Dissipation Factor (%)	Case Size (1)	Grade I FRL = C	Grade 2 FRL = B	Part Number M39003/10- (2)
			+25°C	+85°C	+125°C					
50	3.9	1.5	30.0	38.0	4	4	B	3085*	2086*	
	4.7	1.7	35.0	44.0	4	4	B	3087*	2087*	
	5.6	2.2	45.0	56.0	4	4	C	3088*	2088*	
	6.8	2.2	45.0	56.0	6	6	C	3089*	2089*	
	8.2	2.5	50.0	63.0	6	6	C	3090*	2090*	
	10.0	2.5	50.0	63.0	6	6	C	3091*	2091*	
	12.0	3.0	60.0	75.0	6	6	C	2092*	2092*	
	15.0	4.0	80.0	100.0	6	6	C	2093*	2093*	
	18.0	4.5	90.0	113.0	6	6	C			
	22.0	5.5	110.0	138.0	6	6	D			
10	0.15	0.3	5.0	6.3	2	4	A	3097*	3097*	
	0.18	0.3	5.0	6.3	2	4	A	3098*	3098*	
	0.22	0.3	5.0	6.3	2	4	A	3099*	3099*	
	0.27	0.3	5.0	6.3	2	4	A	3100*	3100*	
	0.33	0.3	5.0	6.3	2	4	A	3101*	3101*	
	0.39	0.3	5.0	6.3	2	4	A	3102*	3102*	
	0.47	0.3	5.0	6.3	2	4	A	3103*	3103*	
	0.56	0.3	5.0	6.3	2	4	A	3104*	3104*	
	0.68	0.3	5.0	6.3	2	4	A	3105*	3105*	
	0.82	0.3	5.0	6.3	2	4	B	3106*	3106*	
75	1.0	0.4	5.0	6.3	2	4	B	3107*	3107*	
	1.2	0.4	5.0	6.3	4	4	B	3108*	3108*	
	1.5	0.6	10.0	13.0	4	4	B	3109*	3109*	
	1.8	0.7	10.0	13.0	4	4	B	3110*	3110*	
	2.2	0.8	15.0	19.0	4	4	B	3111*	3111*	
	2.7	1.0	15.0	19.0	4	4	B	2112*	2112*	
	3.3	1.2	20.0	25.0	4	4	B	2113*	2113*	
	3.9	1.5	20.0	25.0	4	4	B	2114*	2114*	
	4.7	2.0	60.0	75.0	4	4	C	2115*	2115*	
	5.6	3.0	60.0	75.0	4	4	C	2116*	2116*	
100	6.8	5.0	100.0	125.0	6	6	C	-	2117*	
	8.2	5.0	100.0	125.0	6	6	C	-	2118*	
	12.0	5.0	100.0	125.0	6	6	D	2119*	2119*	
	15.0	7.0	140.0	175.0	6	6	D	-	2120*	

(1) Case sizes are defined in MIL-C-39003/10.
 (2) The symbol * completes the dash number thus: * = S for sleeved, U for unsleeved.

**MIL-C-39003/1, STYLE CSR13 CAPACITORS
 Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability**

Rated Voltage @ +85° C (Volts, dc)	Capacitance Nominal Value (μ F)	Maximum Leakage (μ A)			-55° C & +25° C	+85° C & +125° C	Maximum Dissipation Factor (%)	Case Size (I)	Part Number M39003/01- Grade 1 FRL = C	Part Number M39003/01- Grade 2 FRL = B
		+25° C	+85° C	+125° C						
0.0047	10							7124	6124	
0.0047	20							7125	6125	
0.0056	10							7127	6127	
0.0068	10							7129	6129	
0.0068	20							7130	6130	
0.0082	10							7132	6132	
0.01	10							7134	6134	
0.01	20							7135	6135	
0.012	10							7137	6137	
0.015	10							7139	6139	
0.015	20							7140	6140	
0.018	10							7142	6132	
50	0.022	10								
	0.022	20								
	0.027	10								
	0.033	10								
	0.033	20								
	0.039	10								
	0.047	10								
	0.047	20								
	0.056	10								
	0.068	10								
	0.068	20								
	0.082	10								

50

4

6.3

2

0.3

5.0

A

7144

7145

7147

7149

7150

7152

7154

7155

7157

7159

7160

7162

(I) Case sizes are defined in MIL-C-39003/I.

**MIL-C-39003/1, STYLE CSR13 CAPACITORS
 Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability (Continued)**

Rated Voltage @ +85° C (Volts, dc)	Nominal Value (μ F)	Capacitance	Maximum, Leakage (μ A)				Maximum Dissipation Factor (%)	Case Size (1)	Part Number M139003/01- Grade 1 FRL = C	Part Number M139003/01- Grade 2 FRL = B
			Tolerance ($\pm\%$)	+25° C	+85° C	+125° C				
50	0.1	10							7164	6164
	0.1	20							7165	6165
	0.12	10							7167	6167
	0.15	10							7169	6169
	0.15	20							7170	6170
	0.18	10							7172	6172
	0.22	10							7174	6174
	0.22	20							7175	6175
	0.27	10							7177	6177
	0.33	10							7179	6179
4	0.33	20							7180	6180
	0.39	10							7182	6182
	0.47	10							7184	6184
	0.47	20							7185	6185
	1.2	10	0.4	9.0	11.0				7197	6197
	1.5	10	0.6	12.0	15.0				7199	6199
	1.5	20	0.6	12.0	15.0				7200	6200
	1.8	10	0.7	14.0	18.0				7202	6202
	2.2	10	0.8	17.0	22.0				7204	6204
	2.2	20	0.8	17.0	22.0				7205	6205
4.7	2.7	10	1.0	20.0	25.0				7207	6207
	3.3	10	1.2	25.0	32.0				7209	6209
	3.3	20	1.2	25.0	32.0				7210	6210
	3.9	10	1.5	30.0	38.0				7212	6212
	4.7	10	1.7	35.0	44.0				7214	6214
	4.7	20	1.7	35.0	44.0				7215	6215

(1) Case sizes are defined in MIL-C-39003/1.

MIL-C-39003/2, STYLE CSR09 CAPACITORS
Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability

Rated Voltage @ +85°C (Volts, dc)	Capacitance Nominal Value (μ F)	Tolerance (\pm %)	Maximum dc Leakage (μ A)			Maximum Dissipation Factor (%)			Case Size (1)	Part Number M39003/02- Grade 1 FRL = C	Part Number M39003/02- Grade 2 FRL = B
			+25°C	+85°C	+125°C	-55°C	+25°C	+85°C & +125°C			
10	1.8	0.6	6.0	8.0					A1	3006	2006
	2.2	0.6	6.0	8.0					A1	3008	2008
	10.0	2.5	20.0	34.0	8	6	6		B1	3010	2010
	12.0	2.5	24.0	40.8					B1	3012	2012
	15.0	2.5	30.0	51.0					B1	3014	2014
	0.56	0.6	6.0	8.0					A1	3024	2024
	0.68	0.6	6.0	8.0					A1	3026	2026
	0.82	0.6	6.0	8.0					A1	3028	2028
	1.00	0.6	6.0	8.0					A1	3030	2030
	3.3	1.0	13.2	22.4					B1	3032	2032
20	3.9	2.0	15.6	26.5					B1	3034	2034
	4.7	2.0	18.8	32.0	4	3	4		B1	3036	2036
	5.6	2.0	22.4	38.1					B1	3038	2038
	6.8	2.0	27.2	46.2					B1	3040	2040
	0.33	0.6	6.0	8.0					A1	3042	2042
	0.39	0.6	6.0	8.0					A1	3044	2044
	0.47	0.6	6.0	8.0					A1	3046	2046
	2.2	1.4	15.4	26.2					B1	3048	2048
	2.7	1.4	18.9	32.1					B1	3050	2050
	0.22	0.6	6.0	8.0					A1	3052	2052
50	0.27	0.6	6.0	8.0					A1	3054	2054
	1.5	1.4	15.0	25.5					B1	3056	2056
	1.8	1.4	18.0	30.6					B1	3058	2058

(1) Case sizes are defined in MIL-C-39003/2.

MIL-C-39003/2, STYLE CSR09 CAPACITORS
Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Capacitance Nominal Value (μ F)	Tolerance (\pm %)	Maximum dc Leakage (μ A)			Maximum Dissipation Factor (%)		Case Size (1)	Grade 1 FRL = C	Grade 2 FRL = B	Part Number M39003/02-
			+25° C	+85° C	+125° C	-55° C	+25° C				
75	0.047							A1	3060	2060	
	0.056							A1	3062	2062	
	0.068							A1	3064	2064	
	0.082							A1	3066	2066	
	0.10							A1	3068	2068	
	0.12							A1	3070	2070	
	0.15							A1	3072	2072	
	0.18							A1	3074	2074	
	0.22	10						B1	3076	2076	
	0.27							B1	3078	2078	
	0.33							B1	3080	2080	
	0.39							B1	3082	2082	
	0.47							B1	3084	2084	
	0.56							B1	3086	2086	
	0.68							B1	3088	2088	
	0.82							B1	3090	2090	
	1.0							B1	3092	2092	
	1.2							B1	3094	2094	

(I) Case sizes are defined in MIL-C-39003/2.

MIL-C-39003/10, STYLE CSS33 CAPACITORS
Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability

Rated Voltage @ +85° C (Volts, dc)	Capacitance Nominal Value (μ F)	Maximum dc Leakage (μ A)			Maximum Dissipation Factor (%)	Case Size (1)	Part Number M139003/10-(2) Grade 1 FRL = C	Part Number M139003/10-(2) Grade 2 FRL = B
		Tolerance (\pm %)		+25° C				
		+85° C	+125° C	+125° C				
10	6.8	0.5	2.0	2.0	6	A	3509*	—
	8.2	0.5	2.0	2.0	6	A	3510*	—
	47.0	1.0	2.0	2.0	6	B	3511*	—
	56.0	1.0	4.0	4.0	6	B	3512*	—
	68.0	1.0	4.0	4.0	6	B	3513*	—
	82.0	1.0	4.0	4.0	6	B	3514*	—
	220.0	1.0	7.0	7.0	8	C	—	2515*
	220.0	2.0	10.0	10.0	8	C	—	2516*
	270.0	2.0	16.0	16.0	10	D	3517*	—
	390.0	4.0	16.0	16.0	10	D	3518*	—
10	470.0	4.0	16.0	16.0	10	D	3519*	—
	560.0	0.5	2.0	2.0	4	A	3529*	—
	2.7	0.5	2.0	2.0	4	A	3530*	—
	3.3	0.5	2.0	2.0	4	A	3531*	—
	3.9	0.5	2.0	2.0	4	A	3532*	2533*
	18.0	1.0	2.0	2.0	6	B	3533*	2534*
	22.0	1.0	2.0	2.0	6	B	—	—
	27.0	1.0	2.0	2.0	6	B	—	—
	56.0	1.0	10.0	10.0	6	C	3535*	—
	68.0	1.0	10.0	10.0	6	C	3536*	—
20	82.0	1.0	10.0	10.0	6	C	3537*	—
	100.0	1.0	10.0	10.0	6	C	2538*	—
	120.0	1.0	10.0	10.0	6	C	2539*	—
	150.0	2.0	10.0	10.0	8	D	2540*	2541*
	180.0	2.0	10.0	10.0	8	D	—	—

- (1) Case sizes are defined in MIL-C-39003/10.
(2) The symbol * completes the dash number thus: * = S for sleeved, U for unsleeved.

MIL-C-39003/10, STYLE CSS33 CAPACITORS
Fixed, Tantalum (Solid) Electrolytic, Polarized, Established Reliability (Continued)

Rated Voltage @ +85° C (Volts, dc)	Capacitance Nominal Value (μ F)	Tolerance ($\pm\%$)	Maximum, Leakage (μ A)			Maximum Dissipation Factor (%)	Case Size (1)	Part Number M139003/10-(2)	
			+25° C	+85° C	+125° C			Grade 1 FRL = C	Grade 2 FRL = B
35	1.8	0.5	2.0	2.0	4	A	—	2542*	2542*
	8.2	1.0	2.0	2.0	6	B		2543*	2543*
	10.0	1.0	2.0	2.0	6	B		2544*	2544*
	33.0	1.0	5.0	5.0	6	C		2545*	2545*
	39.0	1.0	5.0	5.0	6	C		2546*	2546*
	47.0	1.0	5.0	5.0	6	C		2547*	2547*
	56.0	2.0	10.0	10.0	6	D		2548*	2548*
	68.0	2.0	10.0	10.0	6	D		2549*	2549*
	1.2	0.5	2.0	2.0	4	A		2550*	2550*
	1.5	0.5	2.0	2.0	4	A		2551*	2551*
50	5.6	1.0	2.0	2.0	4	B	—	2552*	2552*
	6.8	1.0	2.0	2.0	6	B		2553*	2553*
	22.0	1.0	5.0	5.0	6	C		2554*	2554*
	27.0	1.0	5.0	5.0	6	C		2555*	2555*
	33.0	1.0	9.0	9.0	6	D		2556*	2556*
	39.0	1.0	9.0	9.0	6	D		2557*	2557*

(1) Case sizes are defined in MIL-C-39003/10.
(2) The symbol * completes the dash number thus: * = S for sleeved. U for unsleeved.

**MIL-C-39006, CAPACITORS
 Fixed, Tantalum (Nonsolid) Electrolytic, Hermetically Sealed, Established Reliability**

Part Number Explanation:	M39006	/XX	-XXXXH
M39006 - Identifies CLR tantalum, electrolytic (nonsolid electrolyte), fixed capacitors (polarized and nonpolarized), hermetically sealed in metal cases with insulating sleeves, and conforming to MIL-C-39006.	/XX - Identifies the appropriate military specification sheet that uniquely specifies the capacitor family.	-XXXX - Uniquely specifies the nominal capacitance value, capacitance tolerance, rated dc voltage, dc leakage, and failure rate level. The 'H' denotes a construction suitable for use in high vibration environments.	

Part Number	Control Specification	Style (1)	Capacitance		Working Voltage (Vdc) @ +85°C	Operating Temperature Range (°C)	FRL	
			Range (μF)	Tolerance (±%)			Grade 1	Grade 2
M139006/01-XXXXH	MIL-C-39006/1 Polarized/Etched Foil	CLR25	8 to 580	+75, -15	15, 25 or 30			
			3 to 150	+50, -15	50 or 75			
			1 to 70	+30, -15	100 or 150			
M139006/02-XXXXH	MIL-C-39006/2 Nonpolarized/Etched Foil	CLR27	4.5 to 350	+75, -15	15, 25 or 30			
			1.5 to 80	+50, -15	50 or 75			
			0.5 to 35	+30, -15	100 or 150			
M139006/03-XXXXH	MIL-C-39006/3 Polarized/Plain Foil	CLR35	4.5 to 160	±20	15	-55 to +125	R	P
			3 to 100	±20	25			
			2.5 to 85	±20	30			
			68	±20	35			
			1.5 to 55	±20	50			
			1 to 40	±20	75			
			0.8 to 30	±20	100			
			0.5 to 20	±20	150			
			0.35 to 15	±15	200			
			0.27 to 10	±15	300			

(1) CLR25, CLR27, and CLR35 are susceptible to vibration failures. Consult the project parts engineer for recommendations.

MIL-C-39006, CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, Hermetically Sealed,
Established Reliability (Continued)

Part Number	Control Specification	Style (1)	Capacitance			Operating Temperature Range (°C)	FRL	
			Range (μF)	Tolerance (±%)	Working Voltage (Vdc) @ +85°C		Grade 1	Grade 2
M139006/04-XXXXH	MIL-C-39006/4 Nonpolarized/Plain Foil	CLR37	2.5 to 100	20	15	P	R	P
			1.5 to 60	20	25			
			1.4 to 45	20	30			
			0.8 to 30	20	50			
			0.5 to 20	20	75			
			0.4 to 15	20	100			
			0.25 to 10	20	150			
			0.15 to 7.5	15	200			
			0.15 to 6	15	250			
			0.12 to 4.7	15	300			
M139006/22-XXXXH	MIL-C-39006/22 Polarized/Sintered Slug	CLR79	20 to 750	5, 10, 20	10	P	R	P
			15 to 540	5, 10, 20	15			
			8 to 300	5, 10, 20	30			
			5 to 160	5, 10, 20	50			
			3.5 to 110	5, 10, 20	75			
			2.5 to 86	5, 10, 20	100			
			1.7 to 56	5, 10, 20	125			
			3.5 to 110	5, 10, 20	75			
			2.5 to 86	5, 10, 20	100			
			1.7 to 56	5, 10, 20	125			
M139006/25-XXXXH	MIL-C-39006/25 Polarized/Sintered Slug Extended Range	CLR81	150 to 1500	10, 20	10	P	R	P
			100 to 1000	10, 20	15			
			68 to 680	10, 20	25			
			56 to 560	10, 20	30			
			33 to 330	10, 20	50			
			27 to 270	10, 20	60			
			22 to 220	10, 20	75			
			10 to 120	10, 20	100			
			6.8 to 82	10, 20	125			

(1) CLR37 style is susceptible to vibration failures. CLR79 and CLR81 can be a source of transient potentials (intermittent shorts) during vibrational stimuli. Consult the project parts engineer for recommendations.

**MIL-C-39006/1, STYLE CLR25 CAPACITORS
 Fixed, Tantalum (Nonsolid) Electrolytic, Polarized, Etched Foil, Established Reliability**

Rated Voltage @ +85°C (Volts, dc)	Nominal Value (µF)	Capacitance Tolerance (%)	Maximum dc Leakage (Microamps)	Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Case Size (I)	Part Number M39006/01- Grade 1 FRL = R	
								Grade 2 FRL = P	
15	15	+25	2	4		220	G1	3321H	3314H
	60		2	10		55	G2	3088H	3059H
	200		3	40		17	G3	3089H	3060H
	400		6	80		9	G4	3090H	3061H
25	580		9	100		6	G5	3062H	
	10	+75, -15	2	4		330	G1	3322H	3315H
	40		2	13		83	G2	3092H	3063H
	120		3	40		15	G3	3093H	3064H
30	250		6	80		28.8	G4	3094H	3065H
	350		10	100		13	G5	3095H	3066H
	8		2	6		424	G1	3323H	3316H
	32		2	14		106	G2	3096H	3067H
30	110	+50, -15	4	50		34.5	G3	3097H	3068H
	220		8	90		20	G4	3098H	3069H
	300		11	120			G5	3099H	3070H
	4.5		2	4		730	G1	3324H	3317H
50	18	+50, -15	2	13		180	G2	3100H	3071H
	60		3	40		55	G3	3101H	3072H
	75		4	70		52	G4	3204H	3203H
	100		4	75		33	G5	3103H	3074H
75	150		5	100		22	G1	3325H	3318H
	3	+50, -15	2	4		1000	G2	3105H	3076H
	12		2	13		270	G3	3106H	3077H
	70		3	34		47	G4	3107H	3078H
100	100		6	80		50	G5	3108H	3079H
	2		10	100		33	G1	3326H	3319H
	8	+30, -15	2	4		1600	G2	3109H	3080H
	25		2.5	12		410	G3	3110H	3081H
150	50		5	37		130	G4	3111H	3082H
	70		7	75		66	G5	3112H	3083H
	1	+30, -15	2	4		47	G1	3327H	3320H
	4		3	13		3000	G2	3113H	3084H
150	13	+30, -15	5	30		100	G3	3114H	3085H
	25		5	80		172	G4	3115H	3086H
	36		8	100		94	G5	3116H	3087H

(1) Case sizes are defined in MIL-C-39006/1.

**MIL-C-39006/2, STYLE CLR27 CAPACITORS
 Fixed, Tantalum (Nonsolid) Electrolytic, Non-polarized, Etched Foil, Established Reliability**

Rated Voltage @ +85°C (Volts, dc)	Capacitance Nominal Value (μF)	Tolerance (%)	Maximum dc Leakage (Microamps)		Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Case Size (1)	Part Number M3900602-	
			+25°C	+85°C & +125°C					Grade 1 FRL = R	Grade 2 FRL = P
15	10		2	4	10	17.2	10	G1	2521H	2514H
	40		2	10		27		G2	1284H	1256H
	120		3	40		14		G3	1285H	1257H
	250		6	80		6		G4	1286H	1258H
	350		9	100		10		G5	1287H	1259H
25	5		2	4	15	28.8	17	G1	2522H	2515H
	20	+75, -15	2	13		49		G2	1288H	1260H
	70		3	40		24		G3	1289H	1261H
	140		6	80		17		G4	1290H	1262H
	200		10	100		5		G5	1291H	1263H
30	4.5		2	6	20	754	17	G1	2523H	2516H
	18		2	14		188		G2	1292H	1264H
	60		4	50		57		G3	1293H	1265H
	120		8	90		28		G4	1294H	1266H
	170		11	120		20		G5	1295H	1267H
50	2.5		2	4	30	1355	17	G1	2524H	2517H
	10		2	13		339		G2	1296H	1268H
	30		3	40		113		G3	1297H	1269H
	60		4	75		57		G4	1298H	1270H
	80	+50, -15	5	100		41		G5	1299H	1271H
75	1.5		2	4	50	2255	17	G1	2525H	2518H
	6		2	13		560		G2	1300H	1272H
	15		3	34		86.2		G3	1301H	1273H
	35		5	80		226		G4	1302H	1274H
	50		10	100		97		G5	1303H	1275H
100	1		2	4	65	3385	17	G1	2526H	2519H
	4		2	13		845		G2	1304H	1276H
	12		3	37		283		G3	1305H	1277H
	25		5	75		135		G4	1306H	1278H
	35	+30, -15	7	100		97		G5	1307H	1279H
150	0.5		2	4	100	6780	17	G1	2527H	2520H
	2		2	13		1693		G2	1308H	1280H
	6		3	30		565		G3	1309H	1281H
	12		5	80		283		G4	1310H	1282H
	18		8	100		188		G5	1311H	1283H

(1) Case sizes are defined in MIL-C-39006/2.

MIL-C-39006/3, STYLE CLR35 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, Polarized, Plain Foil, Established Reliability

Rated Voltage @ +85°C (Volts, dc)	Nominal Value (µF)	Maximum dc Leakage (Microamps)			Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Case Size (1)	Part Number M39006/03-	
		Tolerance (±%)	+25°C	+85°C & +125°C					Grade 1 FRL = R	Grade 2 FRL = P
15	4.5	1	2	2	10	17.2	495	G1	2736H	2724H
	18	2	4	4			125	G2	1447H	1398H
	55	2	10	10			41	G3	1448H	1399H
	110	4	20	20			20	G4	1449H	1400H
25	160	5	30	30	15	28.8	14	G5	1450H	1401H
	3	1	2	2			744	G1	2737H	2725H
	12	2	4	4			186	G2	1451H	1402H
	25	2	10	10			64	G3	1452H	1403H
30	35	4	20	20	30	32	32	G4	1453H	1404H
	70	4	20	20			23	G5	1454H	1405H
	100	6	30	30			893	G1	2738H	2726H
	2.5	2	5	5			265	G2	1455H	1406H
35	10	2	6	6	20	34.5	75	G3	1456H	1407H
	30	2	13	20			37	G4	1457H	1408H
	60	4	26	26			27	G5	1458H	1409H
	85	6	38	38			40	G5	1459H	1410H
50	68	5	25	25	40.2	40.2	1487	G1	2739H	2727H
	1.5	1	4	4			372	G2	1460H	1411H
	6	2	6	6			112	G3	1461H	1412H
	20	2	13	30			56	G4	1462H	1413H
75	40	4	26	26	50	86.2	41	G5	1463H	1414H
	55	6	38	38			2232	G1	2740H	2728H
	1	1	4	4			558	G2	1464H	1415H
	4	2	6	6			159	G3	1465H	1416H
75	14	2	13	50	80	80	80	G4	1466H	1417H
	28	4	26	26			56	G5	1467H	1418H
40	40	6	38	38			56	G5	1467H	1418H

(I) Case sizes are defined in MIL-C-39006/3.

MIL-C-39006/3, STYLE CLR35 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, Polarized, Plain Foil,
Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Nominal Value (µF)	Capacitance Tolerance (±%)	Maximum dc Leakage (Microamps)	Derated Voltage @ +125°C & +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Case Size (1)	Part Number M39006/03-	
								Grade 1 FRL = R	Grade 2 FRL = P
100	0.8		1	3.5		2790	G1	2741H	2729H
	3		2	6		743	G2	1468H	1419H
	10		2	13	65	223	G3	1469H	1420H
	20		3	25		112	G4	1470H	1421H
150	30		6	38		74	G5	1471H	1422H
	0.5		2	4		4454	G1	2742H	2730H
	2		2	6		1115	G2	1472H	1423H
	7		3	13	100	172	319	G3	1473H
200	14		4	26		159	G4	1474H	1424H
	20		6	38		112	G5	1475H	1425H
	0.35		4	25		5577	G1	2743H	2731H
	1.5		8	32		1300	G2	1476H	1427H
300	5		16	64	150	230	400	G3	1477H
	10		28	100			200	G4	1478H
	15		40	160			130	G5	1479H
	0.27		6	40		9000	G1	2745H	2733H
300	1		10	50		2250	G2	1484H	1435H
	3		20	100	200	345	750	G3	1485H
	7		35	175			322	G4	1486H
	10		50	250			225	G5	1487H

(1) Case sizes are defined in MIL-C-39006/3.

MIL-C-39006/4, STYLE CLR37 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, Non-polarized, Plain Foil,
Established Reliability

Rated Voltage @ +85°C (Volts, dc)	Nominal Value (μF)	Capacitance Tolerance (±%)	Maximum dc Leakage (Microamps)		Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Case Size (1)	Part Number M39006/04-	
			+25°C	+85°C & +125°C					Grade 1 FRL = R	Grade 2 FRL = P
15	2.5		1	2	10	17.2	893	G1	2733H	2722H
	10		2	4	20	64	223	G2	1335H	1290H
	35		2	10	30	32	64	G3	1336H	1291H
	70		4	20			23	G4	1337H	1292H
	100		5	30			23	G5	1338H	1293H
						1487		G1	2734H	2723H
25	1.5		1	3	6	37.2		G2	1339H	1294H
	6		2	6	10	28.8	112	G3	1340H	1295H
	20		2	10	20	56	56	G4	1341H	1296H
	40		4	20			37	G5	1342H	1297H
	60		5	30						
			20	5		1594		G1	2735H	2724H
30	1.4		2	6	12	20	406	G2	1343H	1298H
	5.5		2	6	26	34.5	124	G3	1344H	1299H
	18		4	12	36		62	G4	1345H	1300H
	36		4	26			50	G5	1346H	1301H
	45		6	36						
			30	4		2790		G1	2736H	2725H
50	0.8		1	4	6	74.3		G2	1347H	1302H
	3		2	6	12	30	57.5	G3	1348H	1303H
	10		2	12	24		112	G4	1349H	1304H
	20		4	24	36		75	G5	1350H	1305H
	30		6	36						
			50	4		4460		G1	2737H	2726H
75	0.5		1	4	6		1115	G2	1351H	1306H
	2		2	6	13	86.2	319	G3	1352H	1307H
	7		2	13	24		159	G4	1353H	1308H
	14		4	24	36		112	G5	1354H	1309H
	20		6	36						

(1) Case sizes are defined in MIL-C-39006/4.

MIL-C-39006/4, STYLE CLR37 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, Non-polarized, Plain Foil,
Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Nominal Value (µF)	Capacitance		Maximum dc Leakage (Microamps)	Rated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Case Size (1)	Part Number M39006/04- Grade 1 FRL = R	Grade 2 FRL = P
		Tolerance (±%)	+25°C							
100	0.4	1	3.5	65	115	1487	5580	G1	2738H	2727H
	1.5	2	6					G2	1355H	1310H
	5	2	13					G3	1356H	1311H
	10	4	24					G4	1357H	1312H
	15	6	36					G5	1358H	1313H
150	0.25	1	4	100	172	2000	8909	G1	2739H	2728H
	1	2	6					G2	1359H	1314H
	1.2	3	12					G3	1360H	1315H
	3.5	3	13					G4	1361H	1316H
	7	4	24					G5	1362H	1317H
200	10	6	36	160	223	638	112	G1	1363H	1318H
	0.15	4	25					G2	14000	2740H
	0.75	8	32					G3	2700	2729H
	2.5	16	64					G4	800	1364H
	5	28	112					G5	400	1365H
250	7.5	40	160	165	287	500	13000	G1	1366H	1321H
	0.15	6	32					G2	260	1367H
	0.6	15	40					G3	330	1322H
	2	16	80					G4	1000	1370H
	4	28	140					G5	500	1371H
300	6	40	200	200	345	17500	17500	G1	2741H	2730H
	0.12	4	25					G2	4500	1368H
	0.47	10	50					G3	1000	1369H
	1.5	20	100					G4	450	1372H
	3.3	35	175					G5	643	1373H
300	4.7	50	250	250	450	1500	1328H	G1	1374H	1329H
	1.5	35	175					G2	450	1375H
	3.3	50	250					G3	643	1330H
	4.7	50	250					G4	1374H	1330H
	1.5	35	175					G5	450	1375H

(1) Case sizes are defined in MIL-C-39006/4.

MIL-C-39006/22, STYLE CLR79 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug), Established Reliability

Rated Voltage @ +85°C (Volts, dc)	Capacitance Nominal Value (μF)	Tolerance (±%)	Maximum dc Leakage (Microamps)	Maximum Dissipation Factor (%)	Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Capacitance Change @ -55°C (-%)	Capacitance Change @ +85°C (+%)	Case Size (1)	Part Number M39006/22-	
											Grade 1 FRL = R	Grade 2 FRL = P
20	10	5	20	+85°C & +25°C	6	175	32	10.5	12	T1	0481H	0261H
47	10	5	20	+85°C & +25°C	2	13	100			T1	0482H	0262H
100	10	5	20	+85°C & +25°C	1	4	15	60	14	T2	0483H	0263H
10	180	10	20	+85°C & +25°C	7	11.5	7	36	14	T2	0484H	0264H
250	10	5	20	+85°C & +25°C	2	7	30	40		T1	0485H	0265H
390	10	5	20	+85°C & +25°C	16	44	10	30	40	T2	0486H	0266H
750	20	4	20	+85°C & +25°C	50	10	50	25	25	T4	0499H	0279H
								23	80		0500H	0280H

(I) Case sizes are defined in MIL-C-39006/22.

MIL-C-39006/22, STYLE CLR79 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability (Continued)

Rated Voltage ① +85°C (Volts, dc)	Capacitance Nominal Value (μF)	Leakage (Microamps)	Maximum dc +85°C & +125°C +25°C	Maximum Dissipation Factor (%)	Derated Voltage ② +125°C (Volts, dc)	Surge Voltage ③ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Capacitance Change ④ -55°C (-5%) +85°C (+5%)	Case Size (1)	Part Number M139006/22-	
										Grade 2 FRL = P	Grade 1 FRL = R
15	10	5	2	5		155	24	10.5	12	T1	0501H 0502H 0503H
33	10	5	1	10		90	28	14	16	T1	0504H 0505H
70	10	5	4	13	10	75	28			T2	0506H 0507H 0508H
15	20	10	7	18	10	17.2	50	28	17.5	20	T2
120	10	5					35	32	14	16	T3
170	10	5					30	56	17.5	20	T3
270	10	5	2	16	32		23	80	25	25	T4
540	20	10	6	24	40				0519H 0520H		0299H 0300H

(1) Case sizes are defined in MIL-C-39006/22.

MIL-C-39006/22, STYLE CLR79 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Nominal Value (μF)	Capacitance Tolerance (±%)	Maximum dc Leakage (Microamps)	Maximum Dissipation Factor (%)	Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Capacitance Change @ +125°C (+%)	Case Size (1)	Grade 1 FRL = R	Grade 2 FRL = P	Part Number M39006/22.
8	20	10 5	1 2	4			275	16 8	12	T1	0541H	0321H
15	20	10 5	1 2	5			175	20 10.5	12	T1	0542H	0322H
20	20	10 5	1 5	10			65	24 10.5	12	T1	0543H	0323H
40	30	20 68	1 8	13		20	34.5	60 24	13	T2	0544H	0324H
100	20	10 5	2 12	17			40	28 10.5	12	T2	0545H	0325H
150	20	10 5	2 18	23			35	48 13	15	T3	0557H	0337H
300	20	20 10	8 32	31			25	60 25	25	T4	0558H	0338H
											0559H	0339H
											0560H	0340H

(1) Case sizes are defined in MIL-C-39006/22.

MIL-C-39006/22, STYLE CLR79 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Capacitance Nominal Value (μF)	Tolerance (±%)	Maximum dc Leakage (Microamps)	Maximum Dissipation Factor (%)	Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance @ +85°C (Ohms)	Capacitance Change @ -55°C (-8%)	Case Size (1)	Part Number M39006/22-	
										Grade 2 FRL = P	Grade 1 FRL = R
5	10	5	20	+25°C +125°C	+85°C & +125°C	400	16	5	6	T1	0561H
10	10	5	20	1	3	250	24	8	9	T1	0562H
25	10	5	20	4	4	95	20	10.5	12	T2	0565H
50	47	10	20	5	8	30	57.5	70	13	T3	0566H
60	10	5	20	9	11					T4	0567H
82	10	5	20	12	12					T1	0568H
160	20	10	20	2	2					T2	0569H
										T3	0570H
										T4	0571H
										T1	0572H
										T2	0573H
										T3	0574H
										T4	0575H
											0576H
											0577H
											0578H
											0579H
											0580H

(1) Case sizes are defined in MIL-C-39006/22.

MIL-C-39006/22, STYLE CLR79 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Capacitance	Maximum dc Leakage (Microamps)			Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Capacitance Change @ +85°C (+%)	Case Size (I)	Grade 1 FRL = R	Part Number M39006/22- Grade 2 FRL = P
		Nominal Value (μF)	Tolerance (±%)	+25°C & +125°C							
3.5	20	10	5	2	2.5		650	-55°C (-%)	16	5	T1
6.8	20	10	5	1	3.5		300	+85°C (+%)	20	8	T1
15	20	10	5	6	5		150	+125°C (+%)	16	8	T1
75	20	10	5	10	10		50	-55°C (-%)	86.2	90	T2
40	20	10	5	2	12	9		+85°C (+%)	24	15	T2
56	20	10	5	17	11			+125°C (+%)	60	10.5	T3
110	20	10	9	36	12			-55°C (-%)		28	T3
								+85°C (+%)	29	35	T4
								+125°C (+%)		20	T4
								-55°C (-%)		0619H	0399H
								+85°C (+%)		0620H	0400H

(I) Case sizes are defined in MIL-C-39006/22.

MIL-C-39006/22, STYLE CLR79 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability (Continued)

Rated Voltage @ +85°C (Volts, dc)	Nominal Value (μF)	Capacitance Tolerance (±%)	Maximum dc Leakage (Microamps)	Maximum Dissipation Factor (%)	Demanded Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance -55°C (-%)	Capacitance Change @ +125°C (+%)	Part Number M39006/22-		
									Grade 1 FRL = R	Grade 2 FRL = P	
2.5	20	10 5	2	2		950	7	T1	0621H	0401H	
4.7	10 5	20 1		3		500		T1	0622H	0402H	
11	10 5	20	4	5		200		T1	0623H	0403H	
100	20 10 5	22 10 5		7.5	65	115	16	8	0624H	0404H	
30	20 10 5	30 10 5		12 7		80		T2	0625H	0405H	
43	20 10 5		2	17 8.5			70 20		0626H	0406H	
86	20 10 10		9	36 10			30 25	15 15	T4	0627H	0407H
									0628H	0408H	
									0629H	0409H	
									0630H	0410H	
									0631H	0411H	
									0632H	0412H	
									0633H	0413H	
									0634H	0414H	
									0635H	0415H	
									0636H	0416H	
									0637H	0417H	
									0638H	0418H	
									0639H	0419H	
									0640H	0420H	

(1) Case sizes are defined in MIL-C-39006/22.

**MIL-C-39006/22, STYLE CLR79 CAPACITORS
 Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
 Established Reliability (Continued)**

Rated Voltage @ +85°C (Volts, dc)	Capacitance Nominal Value (μF)	Tolerance (±%)	Maximum dc Leakage (Microamps)	Maximum Dissipation Factor (%)	Rated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Maximum Impedance (Ohms)	Capacitance Change @ -55°C (-%)	Capacitance Change @ +85°C (+%)	Capacitance Change @ +125°C (+%)	Case Size (1)	Part Number M39006/22-	
												Grade 1 FRL = R	Grade 2 FRL = P
1.7	10	5	2	2	1250						T1	0641H	0421H
3.6	10	5	20	1	600						T1	0642H	0422H
9	10	5	20	5	240						T1	0643H	0423H
125	14	10	20	7	85	144	167	16	7	8	T1	0644H	0424H
	18	10	20	6	9	5	129				T2	0645H	0425H
	25	10	20	5	2						T2	0646H	0426H
	56	20	10	10	40	6.5					T3	0647H	0427H
											T2	0648H	0428H
											T2	0649H	0429H
											T3	0650H	0430H
											T3	0651H	0431H
											T3	0652H	0432H
											T3	0653H	0433H
											T3	0654H	0434H
											T3	0655H	0435H
											T3	0656H	0436H
											T3	0657H	0437H
											T3	0658H	0438H
											T4	0659H	0439H
											T4	0660H	0440H

(1) Case sizes are defined in MIL-C-39006/22.

MIL-C-39006/25, STYLE CLR81 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability

Rated Voltage (Volts, dc)	Capacitance Nominal Value (μF)	Tolerance (±%)	Case Size (I)	Part Number M39006/25-	
				Grade 1 FRL = R	Grade 2 FRL = P
10	150	20	T1	0193H	0105H
	150	10	T1	0194H	0106H
	560	20	T2	0195H	0107H
	560	10	T2	0196H	0108H
	1,200	20	T3	0197H	0109H
	1,200	10	T3	0198H	0110H
	1,500	20	T4	0199H	0111H
	1,500	10	T4	0200H	0112H
15	100	20	T1	0201H	0113H
	100	10	T1	0202H	0114H
	390	20	T2	0203H	0115H
	390	10	T2	0204H	0116H
	820	20	T3	0205H	0117H
	820	10	T3	0206H	0118H
	1,000	20	T4	0207H	0119H
	1,000	10	T4	0208H	0120H
25	68	20	T1	0209H	0121H
	68	10	T1	0210H	0122H
	270	20	T2	0211H	0123H
	270	10	T2	0212H	0124H
	560	20	T3	0213H	0125H
	560	10	T3	0214H	0126H
	680	20	T4	0215H	0127H
	680	10	T4	0216H	0128H

(I) Case sizes are defined in MIL-C-39006/25.

MIL-C-39006/25, STYLE CLR81 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance Nominal Value (µF)	Tolerance (±%)	Case Size (I)	Part Number MIL-C-39006/25	
				Grade 1 FRL = R	Grade 2 FRL = P
30	56	20	T1	0217H	0129H
	56	10	T1	0218H	0130H
	220	20	T2	0219H	0131H
	220	10	T2	0220H	0132H
	470	20	T3	0221H	0133H
	470	10	T3	0222H	0134H
50	560	20	T4	0223H	0135H
	560	10	T4	0224H	0136H
	33	20	T1	0225H	0137H
	33	10	T1	0226H	0138H
	120	20	T2	0227H	0139H
	120	10	T2	0228H	0140H
60	270	20	T3	0229H	0141H
	270	10	T3	0230H	0142H
	330	20	T4	0231H	0143H
	330	10	T4	0232H	0144H
	27	20	T1	0233H	0145H
	27	10	T1	0234H	0146H
60	100	20	T2	0235H	0147H
	100	10	T2	0236H	0148H
	220	20	T3	0237H	0149H
	220	10	T3	0238H	0150H
270	20	T4	0239H	0152H	
	270	10	T4	0240H	0153H

(I) Case sizes are defined in MIL-C-39006/25.

MIL-C-39006/25, STYLE CLR81 CAPACITORS
Fixed, Tantalum (Nonsolid) Electrolytic, (Polarized, Sintered Slug),
Established Reliability (Continued)

Rated Voltage (Volts, dc)	Capacitance Nominal Value (μ F)	Tolerance ($\pm\%$)	Case Size (I)	Part Number M39006/25.	
				Grade 1 FRL = R	Grade 2 FRL = P
75	22	20	T1	0241H	0153H
	22	10	T1	0242H	0154H
	82	20	T2	0243H	0155H
	82	10	T2	0244H	0156H
	180	20	T3	0245H	0157H
	180	10	T3	0246H	0158H
100	220	20	T4	0247H	0159H
	220	10	T4	0248H	0160H
	10	20	T1	0249H	0161H
	10	10	T1	0250H	0162H
	39	20	T2	0251H	0163H
	39	10	T2	0252H	0164H
125	68	20	T3	0253H	0165H
	68	10	T3	0254H	0166H
	120	20	T4	0255H	0167H
	120	10	T4	0256H	0168H
	6.8	20	T1	0257H	0169H
	6.8	10	T1	0258H	0170H
125	27	20	T2	0259H	0171H
	27	10	T2	0260H	0172H
	47	20	T3	0261H	0173H
	47	10	T3	0262H	0174H
	82	20	T4	0263H	0175H
	82	10	T4	0264H	0176H

(1) Case sizes are defined in MIL-C-39006/25.

MIL-C-39014, CAPACITORS Fixed, Ceramic Dielectric, Established Reliability

Part number explanation:

M39014

/XX

-XXXX

M39014 - Identifies CKR fixed, ceramic, insulated, general purpose, established reliability capacitors conforming to MIL-C-39014.

/XX - Identifies the appropriate military specification sheet that uniquely specifies the capacitor family

XXXX - Uniquely specifies the nominal capacitance value, capacitance tolerance, rated dc voltage, and failure rate level (FRL) in percent/1000 hours.

Part Number	Control specification	Style	Capacitance Range (pF)	Capacitance Tolerance ($\pm\%$)	Rated Voltage (Vdc) @ +125°C (1)	Maximum Dissipation Factor (%)	Minimum Insulation Resistance (@ +25°C)	Operating Temperature Range (°C)	Configuration	Case Type	Lead Type (2)	FRL Grade
M39014/01-XXXX	MIL-C-39014/1	CKR05	10-100,000		50, 100, 200		100,000			Molded	Radial	S
M39014/02-XXXX	MIL-C-39014/2	CKR06	1,200-330,000	10, 20		2.5	1.000 megohm-microfarads,	-55 to +125		Tubular	Axial	
M39014/05-XXXX	MIL-C-39014/5	CKR11	10-10,000		50, 100							
M39014/05-XXXX	MIL-C-39014/5	CKR12	5,600-47,000									
M39014/05-XXXX	MIL-C-39014/5	CKR14	12,000-100,000		100	2.5, 3.0						
M39014/05-XXXX	MIL-C-39014/5	CKR15	56,000-330,000									

- (1) For low voltage applications (<10 volts dc), capacitor rated voltage shall be at least 100 volts dc. Reference MIL-HDBK-978, Vol. 1.
- (2) Leads are solderable. For weldable leads, contact the project parts engineer.

MIL-C-39014/1, STYLE CKR05 CAPACITORS
Fixed, Ceramic Dielectric, Established Reliability

Rated Voltage (Volts, dc)	Capacitance		Part Number M39014/01-	Grade 2 FRL = S	Part Number M39014/01-
	Value (pF)	Tolerance ($\pm\%$)			
200	10	10	1321	1.500	10
	10	20	1322	1.500	20
	15	10	1324	2.200	10
	15	20	1325	2.200	20
	22	10	1327	3.300	10
	22	20	1328	3.300	20
	33	10	1330	4.700	10
	33	20	1331	4.700	20
	47	10	1333	6.800	10
	47	20	1334	6.800	20
68	68	10	1336	10.000	10
	68	20	1337	10.000	20
	100	10	1339	15.000	10
	100	20	1340	15.000	20
	150	10	1342	22.000	10
	150	20	1343	22.000	20
	220	10	1345	33.000	10
	220	20	1346	33.000	20
	330	10	1348	47.000	10
	330	20	1349	47.000	20
470	470	10	1351	68.000	10
	470	20	1352	68.000	20
	680	10	1354	100.000	10
	680	20	1355	100.000	20
	1,000	10	1357		
	1,000	20	1358		

200

MIL-C-39014/2, STYLE CKR06 CAPACITORS
Fixed, Ceramic Dielectric, Established Reliability

Rated Voltage (Volts, dc)	Capacitance		Grade 2 FRL = S	Part Number M39014/02-
	Value (pF)	Tolerance ($\pm\%$)		
200	1,200	10	1321	
	1,500	10	1322	
	1,500	20	1323	
	2,200	10	1326	
	2,200	20	1327	
	3,300	10	1329	
	3,300	20	1330	
	4,700	10	1332	
	4,700	20	1333	
	6,800	10	1335	
100	6,800	20	1336	
	10,000	10	1338	
	10,000	20	1339	
	15,000		1340	
	22,000		1342	
50	33,000		1343	
	47,000		1345	
	68,000		1347	
	100,000	10	1350	
	120,000		1353	
	150,000		1354	
	180,000		1355	
	220,000		1356	
	270,000		1357	
	330,000		1358	

MIL-C-39014/5, STYLE CKR11 CAPACITORS
Fixed, Ceramic Dielectric, Established Reliability

Rated Voltage (Volts, dc)	Capacitance Value (pF)	Tolerance ($\pm\%$)	Part Number M39014/05-	
			Grade 2 FRL = S	Grade 2 FRL = S
10	10	10	2201	2231
10	10	20	2202	2232
15	10	10	2204	2234
15	20	20	2205	2235
22	10		2207	1,000
22	20		2208	1,000
33	10		2210	1,500
33	20		2211	1,500
47	10		2213	2,200
47	20		2214	2,200
68	10		2216	3,300
68	20		2217	3,300
100	10		2219	4,700
100	20		2220	4,700
150	10		2222	6,800
150	20		2223	6,800
220	10		2225	10,000
220	20		2226	10,000
330	10		2228	20
330	20		2229	
100				

Rated Voltage (Volts, dc)	Capacitance Value (pF)	Tolerance ($\pm\%$)	Part Number M39014/05-	
			Grade 2 FRL = S	Grade 2 FRL = S
10	10	10	2201	2231
10	20	20	2202	2232
15	10	10	2204	2234
15	20	20	2205	2235
22	10		2207	1,000
22	20		2208	1,000
33	10		2210	1,500
33	20		2211	1,500
47	10		2213	2,200
47	20		2214	2,200
68	10		2216	3,300
68	20		2217	3,300
100	10		2219	4,700
100	20		2220	4,700
150	10		2222	6,800
150	20		2223	6,800
220	10		2225	10,000
220	20		2226	10,000
330	10		2228	20
330	20		2229	
100				

MIL-C-39014/5, STYLE CKR12 CAPACITORS
Fixed, Ceramic Dielectric, Established Reliability

Rated Voltage (Volts, dc)	Capacitance	Part Number M39014/05-		
		Value (pF)	Tolerance ($\pm\%$)	Grade 2 FRL = S
100	5.600	10	10	2257
	6.800	10	20	2258
	6.800	20	10	2259
	8.200	10	10	2260
	10.000	10	10	2261
	10.000	20	20	2262
	12.000	10	10	2263
	15.000	10	10	2264
	15.000	20	20	2265
	18.000	10	10	2266
50	22.000	10	10	2267
	22.000	20	20	2268
	27.000	10	10	2269
	33.000	10	10	2270
	33.000	20	20	2271
	39.000	10	10	2272
	47.000	10	10	2273
	47.000	20	20	2274

MIL-C-39014/5, STYLE CKR14 CAPACITORS
Fixed, Ceramic Dielectric, Established Reliability

Rated Voltage (Volts, dc)	Capacitance	Part Number M39014/05-		
		Value (pF)	Tolerance ($\pm\%$)	Grade 2 FRL = S
100	12,000	10		2275
	15,000	10		2276
	15,000	20		2277
	18,000	10		2278
	22,000	10		2279
	22,000	20		2280
	27,000	10		2281
	33,000	10		2282
	33,000	20		2283
	39,000	10		2284
50	47,000	10		2285
	47,000	20		2286
	56,000	10		2287
	68,000	10		2288
	68,000	20		2289
	82,000	10		2290
	100,000	10		2291
	100,000	20		2292

MIL-C-39014/5, STYLE CKR15 CAPACITORS
Fixed, Ceramic Dielectric, Established Reliability

Rated Voltage (Volts, dc)	Capacitance	Part Number M39014/05-		
		Value (pF)	Tolerance ($\pm \%$)	Grade 2 FRL = S
100	56,000	10	2306	
	68,000	10	2307	
	68,000	20	2308	
	100,000	10	2310	
	100,000	20	2311	
	120,000	10	2312	
	150,000	10	2313	
	150,000	20	2314	
	180,000	10	2315	
	220,000	10	2316	
	220,000	20	2317	
	270,000	10	2318	
	330,000	10	2319	
	330,000	20	2320	

MIL-C-55365, CAPACITORS Chip, Fixed, Tantalum, Established Reliability

Part Number Explanation:									
CWRXX	X	X	XXX	X	X	X	X		
Style - The three-letter symbol "CWR" identifies established reliability.	Voltage - A single letter symbol identifies the voltage (rated, denied, and surge) as follows:	Termination Finish - A single letter symbol identifies the termination finish as follows:	Capacitance - the three-digit number identifies the nominal capacitance value, expressed in picofarads (pF). Where the nominal capacitance is 10 pF or greater, the first two digits represent significant figures and the last digit specifies the number of zeros to follow. For example: 10 pF = 100; 150 pF = 151; 1500 pF = 152	Capacitance tolerance - a single-letter symbol identifies the Weibull failure rate level as follows:	Capacitance tolerance - a single-letter symbol identifies the Weibull failure rate level as follows:	J: ±5%	K: ±10%	L: ±20%	Failure Rate Level - A single-letter symbol identifies the Weibull failure rate level as follows:

Symbol	Voltage (volts, dc)		
	Rated (1.85°C)	Derated (+125°C)	Surge (+55°C)
C	4	2.7	5.0
D	6	4.0	6.0
P	10	7.0	11.0
H	15	10.0	20.0
J	20	13.0	26.0
R	25	17.0	32.0
M	35	23.0	46.0
S	50	33.0	65.0

Style - Chip capacitors and the XX identifies the design of the capacitor

Part Number	Control Specification	Capacitance		Rated Voltage (dc) @ +85°C	Operating Temperature Range (°C)	FRL	
		Range (μF)	Tolerance Available			Grade 1	Grade 2
CWR06XXXXX	MIL-C-55365/4	0.10 - 100.0	J, K, M	C, D, F, H, J, K, M, N	-55 to +125	C	B

**MIL-C-55365/4, STYLE CWR06 CAPACITORS
 Chip, Fixed, Tantalum, Established Reliability**

Rated Voltage @ +85°C (Volts, dc)	Nominal Capacitance (μF)	Maximum dc Leakage (μA)			Maximum Dissipation Factor (%) @ +85°C & +125°C	Dereated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Case Size (1)	Grade I FRL = C	Grade 2 FRL = B	Part Number CWR06 (2)
		+25°C	+85°C	+125°C							
4	2.2	1.0	10	12	6	8		A	C#225*B	C#225*B	
	4.7	1.0	10	12	6	8		B	C#475*C	C#475*B	
	6.8	1.0	10	12	6	8		C	C#685*C	C#685*B	
	10.0	1.0	10	12	8	8	2.7	D	C#106*C	C#106*B	
	15.0	1.0	10	12	8	10		E	C#156*C	C#156*B	
	33.0	2.0	20	24	8	10		F	C#336*C	C#336*B	
5	68.0	3.0	30	36	10	12		G	C#686*C	C#686*B	
	100.0	4.0	40	48	10	12		H	C#107*C	C#107*B	
	1.5	1.0	10	12	6	8		A	D#155*C	D#155*B	
	3.3	1.0	10	12	6	8		B	D#335*C	D#335*B	
	4.7	1.0	10	12	6	8		C	D#475*C	D#475*B	
	6.8	1.0	10	12	6	8	4.0	D	D#685*C	D#685*B	
6	5, 10, 20	1.0	10	12	8	10		E	D#106*C	D#106*B	
	10.0	2.0	20	24	8	10		F	D#226*C	D#226*B	
	22.0	3.0	30	36	10	12		G	D#476*C	D#476*B	
	47.0	4.0	40	48	10	12		H	D#686*C	D#686*B	
	68.0	1.0	10	12	6	8		A	F#105*C	F#105*B	
	100.0	2.2	1.0	10	12	6		B	F#225*C	F#225*B	
10	4.7	3.3	1.0	10	12	6		C	F#335*C	F#335*B	
	6.8	1.0	10	12	6	8	7.0	D	F#475*C	F#475*B	
	15.0	2.0	20	24	8	8		E	F#685*C	F#685*B	
	33.0	3.0	30	36	10	12		F	F#156*C	F#156*B	
	47.0	5.0	50	60	10	12		G	F#336*C	F#336*B	
								H	F#476*C	F#476*B	

- (1) Case sizes are defined in MIL-C-55365.
 (2) Complete type designation will include termination finish and capacitance tolerance.
 # Choice of allowable terminations.
 * Choice of allowable tolerances.

**MIL-C-55365/4, STRYLE CWR06 CAPACITORS
 Chip, Fixed, Tantalum, Established Reliability (Continued)**

Rated Voltage @ +85°C (Volts, dc)	Nominal Capacitance (μF)	Tolerance (±%)	Maximum dc Leakage (μA)	Maximum Dissipation (W)			Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Case Size (1)	Grade 1 FRL = C	Grade 2 FRL = B	Part Number CWR06 (2)
				+25°C	+85°C	+125°C						
15	0.68	1.0	1.0	1.0	1.2	6	8	20.0	A	H#684*C	H#684*B	
	1.5	1.0	1.0	1.2	6	8				B H#155*C	H#155*B	
	2.2	1.0	1.0	1.2	6	8				C H#225*C	H#225*B	
	3.3	1.0	1.0	1.2	6	8				D H#335*C	H#335*B	
	4.7	1.0	1.0	1.2	6	8				E H#475*C	H#475*B	
	10.0	2.0	2.0	24	6	8				F H#106*C	H#106*B	
20	22.0	4.0	40	48	8	8	13.0	B	H#226*C	H#226*B	H#336*C	H#336*B
	33.0	5.0	50	60	8	8						
	0.47	1.0	10	12				A	J#474*C	J#474*B		
	0.68	1.0	10	12								
	1.0	1.0	10	12								
	1.5	1.0	10	12								
25	2.2	5.10, 20	1.0	10	12		26.0	B	J#684*C	J#684*B	J#105*C	J#105*B
	3.3		1.0	10	12							
	6.8		2.0	20	24	6						
	15.0		3.0	30	36	8						
	22.0		4.0	40	48							
	0.33		1.0	10	12			D	J#225*C	J#225*B		
30	0.68		1.0	10	12							
	1.0		1.0	10	12							
	1.5		1.0	10	12							

(1) Case sizes are defined in MIL-C-55365.
 (2) Complete type designation will include termination finish and capacitance tolerance.
 # Choice of allowable terminations.
 * Choice of allowable tolerances.

**MIL-C-55365/4, STYLE CWR06 CAPACITORS
 Chip, Fixed, Tantalum, Established Reliability (Continued)**

Rated Voltage @ +85°C (Volts, dc)	Nominal Capacitance (μF)	Tolerance (±%)	Maximum dc Leakage (μA)			Maximum Dissipation Factor (%) @ +85°C & +125°C	Derated Voltage @ +125°C (Volts, dc)	Surge Voltage @ +85°C (Volts, dc)	Case Size (I)	Part Number CWR06 (2) Grade 1 FRL = C	Part Number CWR06 (2) Grade 2 FRL = B
			+25°C	+85°C	+125°C						
25	2.2		1.0	10	12	17.0	32.0	E	K#225*B	K#475*B	K#685*B
	4.7		2.0	20	24				F		
	6.8		2.0	20	24				G		
	10.0		3.0	30	36				G	K#106*B	K#106*B
	15.0		4.0	40	48				H	K#156*C	
	0.22		1.0	10	12				A	M#224*B	M#224*B
35	0.47		1.0	10	12	23.0	46.0	B	M#474*C	M#474*B	M#684*B
	0.68		1.0	10	12				C	M#684*C	
	1.0		1.0	10	12				D	M#105*C	M#105*B
	1.5		1.0	10	12				E	M#155*C	M#155*B
	3.3		1.0	10	12				F	M#335*C	M#335*B
	4.7	5. 10. 20	2.0	20	24				G	M#475*C	M#475*B
50	6.8		3.0	30	36	33.0	65.0	H	M#685*C	M#685*B	M#105*B
	0.10		1.0	10	12				A	N#104*C	N#104*B
	0.15		1.0	10	12				A	N#154*C	N#154*B
	0.22		1.0	10	12				B	N#224*C	N#224*B
	0.33		1.0	10	12				C	N#334*C	N#334*B
	0.47		1.0	10	12				D	N#474*C	N#474*B
	0.68		1.0	10	12				E	N#684*C	N#684*B
	1.0		1.0	10	12				F	N#105*C	N#105*B
	1.5		1.0	10	12				G	N#155*C	N#155*B
	2.2		2.0	20	24				H	N#225*C	N#225*B
	3.3		2.0	20	24					N#335*C	N#335*B
	4.7		3.0	30	36					N#475*C	N#475*B

(1) Case sizes are defined in MIL-C-55365.

(2) Complete type designation will include termination finish and capacitance tolerance.

Choice of allowable terminations.
 * Choice of allowable tolerances.

MIL-C-55681, CAPACITORS, CHIP Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability

Part Number Explanation:

CDRYY	BY	YYY	YY	Y	Y	Y	Y	Y	Y
Style - CDR identifies established reliability, ceramic dielectric, fixed, chip capacitor. YY identifies the dimensions of the capacitor	Rated temperature and Voltage Temperature Limits:	Capacitance (1)	Rated Voltage (Vdc) -	Capacitance Tolerance -	Termination Finish -	Failure Rate Level:			
			A = 50	B = $\pm 0.10\text{pF}$	S = Solder-coated, final	($\text{R}/1000 \text{ hrs.}$):			
			B = 100	C = $\pm 0.25\text{pF}$	M = Palladium-silver	P = 0.1			
			C = 200	D = $\pm 0.50\text{pF}$	N = Silver-nickel-gold	R = 0.01			
			D = 300	F = $\pm 1\%$	U = Base Metallization-Barrier	S = 0.001			
			E = 500	G = $\pm 2\%$	W = Metal-Solder coated				
				H = $\pm 5\%$	V = Base Metallization-Barrier				
				I = $\pm 10\%$	Alloy				
				J = $\pm 20\%$					
Rated Temperature		Voltage Temperature Limits							
B = -55°C to $+125^{\circ}\text{C}$		P = 0 ± 30 ppm/ $^{\circ}\text{C}$							
X = $\pm 15\%$		Y = 90 ± 20 ppm/ $^{\circ}\text{C}$							

Part Number	Control Specification	Style	Capacitance		Rated Voltage @ $+125^{\circ}\text{C}$ (Vdc) (2)	Operating Temperature Range ($^{\circ}\text{C}$)	& Voltage Temperature Limits	Grade 1 Grade 2 (3)
			Range (pF) (1)	Tolerance Available				
CDR01BYYYYYYY	MIL-C-55681/1	CDR01	10-4.700	J, K, M	100			
CDR03BYYYYYYY	MIL-C-55681/1	CDR03	330-58,000	J, K, M	50, 100			
CDR04BYYYYYYY	MIL-C-55681/2	CDR04	1,200-180,000	K, M	50, 100			
CDR05BYYYYYYY	MIL-C-55681/2	CDR05	3,900-330,000	J, K, M	50, 100			
CDR06BYYYYYYY	MIL-C-55681/3	CDR06	6,800-10,000	J, K	100			
CDR11BYYYYYYY		CDR11	0.1-1,000	B, C, D,	50			
CDR12BYYYYYYY		CDR12	0.1-1,000	F, G, J,	50			
CDR13BYYYYYYY		CDR13	0.1-5,100	K, M	50, 100, 200,			
CDR14BYYYYYYY		CDR14	6.8-5,100		300,500			
								P, R

- (1) The nominal capacitance value expressed in picofarads (pF) is identified by a three-digit number: the first two digits represent significant figures and the last digit specifies the number of zeros to follow.
- (2) For low voltage applications ($< 10 \text{ Vdc}$) rated voltage shall be at least 100 Vdc . Reference MIL-HDBK-978, Vol. 1, 2.2.7.2 c and d.
- (3) Lot characteristics shall be assessed by performance of the sample tests required by Appendix B. Sample parts subjected to this testing shall not be used.

MIL-C-55681/1, STYLE CDR01 CHIP CAPACITORS
Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric,
Established Reliability

Rated Voltage (Vdc)	Capacitance		DF (%) Max	Rated Temperature and Voltage - Temperature Limits	Part Number CDR01B	
	Nominal Value (pF)	Tolerances Available			Grade 1 FRL = S (1)	Grade 2 FRL = P or R
10	10	J, K			P100B*#S	P100B*#@
	12	J			P120BJ#S	P120BJ#@
	15	J, K			P150B*#S	P150B*#@
	18	J			P180BJ#S	P180BJ#@
	22	J, K			P220B*#S	P220B*#@
	27	J	0.15	BP	P270BJ#S	P270BJ#@
	33	J, K			P330B*#S	P330B*#@
	39	J			P390BJ#S	P390BJ#@
	47	J, K			P470B*#S	P470B*#@
	56	J			P560BJ#S	P560BJ#@
100	68	J, K			P680B*#S	P680B*#@
	82	J			P820BJ#S	P820BJ#@
	100	J, K			P101B*#S	P101B*#@
	120	J, K			+121B*#S	+121B*#@
	150		0.15.		+151B*#S	+151B*#@
	180		2.50		+181B*#S	+181B*#@
	220	K, M			X221B*#S	X221B*#@
	270	K	2.50		X271BK#S	X271BK#@
	330	K, M			X331B*#S	X331B*#@
	390	K			X391BK#S	X391BK#@

= Choice of termination finish (M, N, S, U, W).

* = Choice of tolerance.

+ = Choice of voltage temperature limits.

@ = P or R, allowable Failure Rate Levels (FRL).

(1) Currently, there are no qualified suppliers at the S failure rate level for termination finish N.

MIL-C-55681/1, STYLE CDR01 CHIP CAPACITORS
Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric,
Established Reliability (Continued)

Rated Voltage (Vdc)	Nominal Value (pF)	Tolerances Available	DF (%) Max	Rated Temperature and Voltage - Temperature Limits	Part Number CDR01B	
					Grade 1 FRL = S (1)	Grade 2 FRL = P or R
100	470	K, M	BX	X471B*#S	X471B*#@	
	560	K		X561BK#S	X561BK#@	
	680	K, M		X681B*#S	X681B*#@	
	820	K		X821BK#S	X821BK#@	
	1,000	K, M		X102B*#S	X102B*#@	
	1,200	K		X122BK#S	X122BK#@	
	1,500	K, M		X152B*#S	X152B*#@	
	1,800	K		X182BK#S	X182BK#@	
	2,200	K, M		X222B*#S	X222B*#@	
	2,700	K		X272BK#S	X272BK#@	
50	3,300	K, M		X332BK*#S	X332BK*#@	
	3,900	K		X392AK#S	X392AK#@	
	4,700	K, M		X472A*#S	X472A*#@	

= Choice of termination finish (M, N, S, U, W).

* = Choice of tolerance.

@ = P or R, allowable Failure Rate Levels (FRL).

(1) Currently, there are no qualified suppliers at the S failure rate level for termination finish N.

MIL-C-55681/1, STYLE CDR03 CHIP CAPACITORS
Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability

Rated Voltage (Vdc)	Nominal Value (pF)	Tolerances Available	DF (%) Max	Rated Temperature and Voltage - Temperature Limits	Part Number CDR03B	
					Grade 1 FRL = S (1)	Grade 2 FRL = P or R
100	330	J, K			P331B*#S	P331B*#@
	390	J			P391BJ#S	P391BJ#@
	470	J, K			P471B*#S	P471B*#@
	560	J	0.15	BP	P561BJ#S	P561BJ#@
	680	J, K			P681B*#S	P681B*#@
	820	J			P821BJ#S	P821BJ#@
	1,000	J, K			P102B*#S	P102B*#@
	12,000	K			X123BK#S	X123BK#@
	15,000	K, M			X153B*#S	X153B*#@
	18,000	K			X183BK#S	X183BK#@
50	22,000	K, M			X223B*#S	X223B*#@
	27,000	K	2.50	BX	X273BK#S	X273BK#@
	33,000	K, M			X333BK*#S	X333BK*#@
	39,000	K			X393AK#S	X393AK#@
	47,000	K, M			X473A*#S	X473A*#@
	56,000	K			X563AK#S	X563AK#@
	68,000	K, M			X683A*#S	X683A*#@

= Choice of termination finish (M, N, S, U, W).

* = Choice of tolerance.

@ = P or R, allowable Failure Rate Levels (FRL).

(1) Currently, there are no qualified suppliers at the S failure rate level for termination finish N.

MIL-C-55681/1, STYLE CDR04 CHIP CAPACITORS
Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric,
Established Reliability

Rated Voltage (Vdc)	Capacitance		DF (%) Max	Rated Temperature and Voltage - Temperature Limits	Part Number CDR04B		
	Nominal Value (pF)	Tolerances Available			Grade 1 FRL = S (1)	Grade 2 FRL = P or R	
100	1.200	J	J.K	BP	P122BJ#S	P122BJ#@	
	1.500	J.K			P152B•#S	P152B•#@	
	1.800	J			P182BJ#S	P182BJ#@	
	2.200	J.K			P222B•#S	P222B•#@	
	2.700	J	J.K	BX	P272BJ#S	P272BJ#@	
	3.300	J.K			P332B•#S	P332B•#@	
	39.000	K			X393BK#S	X393BK#@	
	47.000	K.N			X473B•#S	X473B•#@	
100	56.000	K	K.M	BX	X563BK#S	X563BK#@	
	82.000	K			X823AK#S	X823AK#@	
	100.000	K.N			X104A•#S	X104A•#@	
	120.000	K			X124AK#S	X124AK#@	
	150.000	K.M	K		X154A•#S	X154A•#@	
	180.000	K			X184AK#S	X184AK#@	

= Choice of termination finish (M, N, S, U, W).

• = Choice of tolerance.

@ = P or R, allowable Failure Rate Levels (FRL).

(I) Currently, there are no qualified suppliers at the S failure rate level for termination finish N.

**MIL-C-55681/2, STYLE CDR05 CHIP CAPACITORS
 Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric,
 Established Reliability**

Rated Voltage (Vdc)	Capacitance		DF (%) Max	Rated Temperature and Voltage - Temperature Limits	Grade 1 FRL = S (1)	Grade 2 FRL = P or R	Part Number CDR05B
	Nominal Value (pF)	Tolerances Available					
100	3,900	J, K	0.15	BX	P192B*#S	P392B*#@	X683B*#S
	4,700	K			P472B*#S	P472B*#@	X823BK#S
	5,600	K, M	2.50		P562B*#S	P562B*#@	X104B*#S
	68,000	K, M			X124BK#S	X124BK#@	X154B*#S
	82,000	K			X154B*#S	X154B*#@	X224A*#S
	100,000	K, M			X224A*#S	X224A*#@	X274AK#S
50	120,000	K		BX	X274AK#S	X274AK#@	X334A*#S
	150,000	K, M			X334A*#S	X334A*#@	
	220,000	K, M	2.50				
50	270,000	K		BX			
	330,000	K, M					

= Choice of termination finish (M, N, S, U, W).

* = Choice of tolerance.

@ = P or R, allowable Failure Rate Levels (FRL).

(1) Currently, there are no qualified suppliers at the S failure rate level for termination finish N.

**MIL-C-55681/3, STYLE CDR06 CHIP CAPACITORS
 Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric,
 Established Reliability**

Rated Voltage (Vdc)	Nominal Value (pF)	Capacitance		DF (%) Max	Rated Temperature and Voltage - Temperature Limits	Part Number CDR06B	
		Tolerances Available	Grade 1 FRL = S (I)			Grade 2 FRL = P or R	
100	6,800 8,200 10,000	J, K	0.1S	BP	P682B*#S P822B*#S P103B*#S	P682B*#@ P822B*#@ P103B*#@	

= Choice of termination finish (M, N, S, U, W).

* = Choice of tolerance.

@ = P or R, allowable Failure Rate Levels (FRL).

(I) Currently, there are no qualified suppliers at the S failure rate level for termination finish N.

MIL-C-55681/4, STYLE CDR11 AND CDR12 CHIP CAPACITORS
Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability

Rated Voltage (Vdc)	Capacitance		Rated Temperature and Voltage Temperature Limits	Grade 1 FRL = S	Grade 2 FRL = P or R	Part Number
	Nominal Value (pF)	Tolerances Available				
50	0.1	B	CDR1ΣB+0R1A#S CDR1ΣB+0R2A#S CDR1ΣB+0R3A*#S CDR1ΣB+0R4A*#S CDR1ΣB+0R5A*#S CDR1ΣB+0R6A*#S CDR1ΣB+0R7A*#S CDR1ΣB+0R8A*#S CDR1ΣB+0R9A*#S CDR1ΣB+1R0A*#S CDR1ΣB+1R1A*#S CDR1ΣB+1R2A*#S CDR1ΣB+1R3A*#S CDR1ΣB+1R4A*#S CDR1ΣB+1R5A*#S CDR1ΣB+1R6A*#S CDR1ΣB+1R7A*#S CDR1ΣB+1R8A*#S CDR1ΣB+1R9A*#S CDR1ΣB+2R0A*#S CDR1ΣB+2R1A*#S CDR1ΣB+2R2A*#S CDR1ΣB+2R3A*#S CDR1ΣB+2R4A*#S CDR1ΣB+2R7A*#S CDR1ΣB+3R0A*#S CDR1ΣB+3R3A*#S CDR1ΣB+3R6A*#S CDR1ΣB+3R9A*#S CDR1ΣB+4R3A*#S CDR1ΣB+4R7A*#S CDR1ΣB+5R1A*#S CDR1ΣB+5R6A*#S CDR1ΣB+6R2A*#S	CDR1ΣB+0R1A#S CDR1ΣB+0R2A#S CDR1ΣB+0R3A*#S CDR1ΣB+0R4A*#S CDR1ΣB+0R5A*#S CDR1ΣB+0R6A*#S CDR1ΣB+0R7A*#S CDR1ΣB+0R8A*#S CDR1ΣB+0R9A*#S CDR1ΣB+1R0A*#S CDR1ΣB+1R1A*#S CDR1ΣB+1R2A*#S CDR1ΣB+1R3A*#S CDR1ΣB+1R4A*#S CDR1ΣB+1R5A*#S CDR1ΣB+1R6A*#S CDR1ΣB+1R7A*#S CDR1ΣB+1R8A*#S CDR1ΣB+1R9A*#S CDR1ΣB+2R0A*#S CDR1ΣB+2R1A*#S CDR1ΣB+2R2A*#S CDR1ΣB+2R3A*#S CDR1ΣB+2R4A*#S CDR1ΣB+2R7A*#S CDR1ΣB+3R0A*#S CDR1ΣB+3R3A*#S CDR1ΣB+3R6A*#S CDR1ΣB+3R9A*#S CDR1ΣB+4R3A*#S CDR1ΣB+4R7A*#S CDR1ΣB+5R1A*#S CDR1ΣB+5R6A*#S CDR1ΣB+6R2A*#S	CDR1ΣB+0R1A#S CDR1ΣB+0R2A#S CDR1ΣB+0R3A*#S CDR1ΣB+0R4A*#S CDR1ΣB+0R5A*#S CDR1ΣB+0R6A*#S CDR1ΣB+0R7A*#S CDR1ΣB+0R8A*#S CDR1ΣB+0R9A*#S CDR1ΣB+1R0A*#S CDR1ΣB+1R1A*#S CDR1ΣB+1R2A*#S CDR1ΣB+1R3A*#S CDR1ΣB+1R4A*#S CDR1ΣB+1R5A*#S CDR1ΣB+1R6A*#S CDR1ΣB+1R7A*#S CDR1ΣB+1R8A*#S CDR1ΣB+1R9A*#S CDR1ΣB+2R0A*#S CDR1ΣB+2R1A*#S CDR1ΣB+2R2A*#S CDR1ΣB+2R3A*#S CDR1ΣB+2R4A*#S CDR1ΣB+2R7A*#S CDR1ΣB+3R0A*#S CDR1ΣB+3R3A*#S CDR1ΣB+3R6A*#S CDR1ΣB+3R9A*#S CDR1ΣB+4R3A*#S CDR1ΣB+4R7A*#S CDR1ΣB+5R1A*#S CDR1ΣB+5R6A*#S CDR1ΣB+6R2A*#S	
	0.2	B				
	0.3	B.C				
	0.4	B.C				
	0.5					
	0.6					
	0.7					
	0.8					
	0.9					
	1.0					
	1.1					
	1.2					
	1.3					
	1.4					
	1.5					
	1.6					
	1.7					
	1.8					
	1.9					
	2.0					
	2.1					
	2.2					
	2.4					
	2.7					
	3.0					
	3.3					
	3.6					
	3.9					
	4.3					
	4.7					
	5.1					
	5.6					
	6.2					

50

BG, BP
B, C, D

Σ = choice of styles

+ = choice of voltage temperature limits

* = choice of tolerance

= choice of termination finish (CDR 11 available with M and N; CDR 12 available with S, U and W).

@ = P or R, allowable Failure Rate Levels (FRL).

**MIL-C-55681/4, STYLE CDR11 AND CDR12 CHIP CAPACITORS
 Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability (Continued)**

Rated Voltage (Vdc)	Capacitance		Rated Temperature and Voltage Temperature Limits	Part Number	
	Nominal Value (pF)	Tolerances Available		Grade 1 FRL = S	Grade 2 FRL = P or R
B. C. J. K. M	6.8		CDR1ΣB+6R8A*#S	CDR1ΣB+6R8A*#@	
	7.5		CDR1ΣB+7R5A*#S	CDR1ΣB+7R5A*#@	
	8.2		CDR1ΣB+8R2A*#S	CDR1ΣB+8R2A*#@	
	9.1		CDR1ΣB+9R1A*#S	CDR1ΣB+9R1A*#@	
	10		CDR1ΣB+100A*#S	CDR1ΣB+100A*#@	
	11		CDR1ΣB+110A*#S	CDR1ΣB+110A*#@	
	12		CDR1ΣB+120A*#S	CDR1ΣB+120A*#@	
	13		CDR1ΣB+130A*#S	CDR1ΣB+130A*#@	
	15		CDR1ΣB+150A*#S	CDR1ΣB+150A*#@	
	16		CDR1ΣB+160A*#S	CDR1ΣB+160A*#@	
F. G. J. K. M	18		CDR1ΣB+180A*#S	CDR1ΣB+180A*#@	
	20		CDR1ΣB+200A*#S	CDR1ΣB+200A*#@	
	22		CDR1ΣB+220A*#S	CDR1ΣB+220A*#@	
	24		CDR1ΣB+240A*#S	CDR1ΣB+240A*#@	
	27		CDR1ΣB+270A*#S	CDR1ΣB+270A*#@	
	30		CDR1ΣB+300A*#S	CDR1ΣB+300A*#@	
	33		CDR1ΣB+330A*#S	CDR1ΣB+330A*#@	
	36		CDR1ΣB+360A*#S	CDR1ΣB+360A*#@	
	39		CDR1ΣB+390A*#S	CDR1ΣB+390A*#@	
	43		CDR1ΣB+430A*#S	CDR1ΣB+430A*#@	
BG, BP	47		CDR1ΣB+470A*#S	CDR1ΣB+470A*#@	
	51		CDR1ΣB+510A*#S	CDR1ΣB+510A*#@	
	56		CDR1ΣB+560A*#S	CDR1ΣB+560A*#@	
	62		CDR1ΣB+620A*#S	CDR1ΣB+620A*#@	
	68		CDR1ΣB+680A*#S	CDR1ΣB+680A*#@	
	75		CDR1ΣB+750A*#S	CDR1ΣB+750A*#@	
	82		CDR1ΣB+820A*#S	CDR1ΣB+820A*#@	
	91		CDR1ΣB+910A*#S	CDR1ΣB+910A*#@	
	100		CDR1ΣB+101A*#S	CDR1ΣB+101A*#@	

Σ = choice of styles
 \pm = choice of voltage temperature limits
 $*$ = choice of tolerances
 $#$ = choice of termination finish (CDR 11 available with M and N; CDR 12 available with S, U and W).
 @ = P or R, allowable Failure Rate Levels (FRL).

MIL-C-55681/4, STYLE CDR11 AND CDR12 CHIP CAPACITORS
Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability (Continued)

Rated Voltage (Vdc)	Capacitance Nominal Value (pF)	Tolerances Available	Rated Temperature and Voltage Temperature Limit	Part Number	
				Grade 1 FRL = S	Grade 2 FRL = P or R
50	110			CDR1ΣBP11A*#S	CDR1ΣBP111A*#@
	120			CDR1ΣBP121A*#S	CDR1ΣBP121A*#@
	130			CDR1ΣBP131A*#S	CDR1ΣBP131A*#@
	150			CDR1ΣBP151A*#S	CDR1ΣBP151A*#@
	160			CDR1ΣBP161A*#S	CDR1ΣBP161A*#@
	180			CDR1ΣBP181A*#S	CDR1ΣBP181A*#@
	200			CDR1ΣBP201A*#S	CDR1ΣBP201A*#@
	220			CDR1ΣBP221A*#S	CDR1ΣBP221A*#@
	240			CDR1ΣBP241A*#S	CDR1ΣBP241A*#@
	270	F, G, J, K, M	BP	CDR1ΣBP271A*#S	CDR1ΣBP271A*#@
300	300			CDR1ΣBP301A*#S	CDR1ΣBP301A*#@
	330			CDR1ΣBP331A*#S	CDR1ΣBP331A*#@
	360			CDR1ΣBP361A*#S	CDR1ΣBP361A*#@
	390			CDR1ΣBP391A*#S	CDR1ΣBP391A*#@
	430			CDR1ΣBP431A*#S	CDR1ΣBP431A*#@
	470			CDR1ΣBP471A*#S	CDR1ΣBP471A*#@
	510			CDR1ΣBP511A*#S	CDR1ΣBP511A*#@
	560			CDR1ΣBP561A*#S	CDR1ΣBP561A*#@
	620			CDR1ΣBP621A*#S	CDR1ΣBP621A*#@
	680			CDR1ΣBP681A*#S	CDR1ΣBP681A*#@
1,000	750			CDR1ΣBP751A*#S	CDR1ΣBP751A*#@
	820			CDR1ΣBP821A*#S	CDR1ΣBP821A*#@
	910			CDR1ΣBP911A*#S	CDR1ΣBP911A*#@
				CDR1ΣBP102A*#S	CDR1ΣBP102A*#@

Σ = choice of styles
 * = choice of tolerances
 # = choice of termination finish (CDR 11 available with M and N; CDR 12 available with S, U and W).
 @ = P or R, allowable Failure Rate Levels (FRL).

**MIL-C-55681/4, STYLE CDR13 AND CDR14 CHIP CAPACITORS
 Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability**

Rated Voltage (Vdc)	Capacitance (pF)	Nominal Value	Tolerances Available	Rated Temperature and Voltage Temperature Limits		Grade 1 FRL = S	Grade 2 FRL = P or R	Part Number
				B	B			
500	0.1		B	BG. BP	B. C. D	CDR1ΣB+0R1EB#S	CDR1ΣB+0R1EB#@	CDR1ΣB+0R1EB#S
	0.2		B			CDR1ΣB+0R2EB#S	CDR1ΣB+0R2EB#@	CDR1ΣB+0R2EB#S
	0.3		B.C			CDR1ΣB+0R3E*#S	CDR1ΣB+0R3E*#@	CDR1ΣB+0R3E*#S
	0.4		B.C			CDR1ΣB+0R4E*#S	CDR1ΣB+0R4E*#@	CDR1ΣB+0R4E*#S
	0.5					CDR1ΣB+0R5E*#S	CDR1ΣB+0R5E*#@	CDR1ΣB+0R5E*#S
	0.6					CDR1ΣB+0R6E*#S	CDR1ΣB+0R6E*#@	CDR1ΣB+0R6E*#S
	0.7					CDR1ΣB+0R7E*#S	CDR1ΣB+0R7E*#@	CDR1ΣB+0R7E*#S
	0.8					CDR1ΣB+0R8E*#S	CDR1ΣB+0R8E*#@	CDR1ΣB+0R8E*#S
	0.9					CDR1ΣB+0R9E*#S	CDR1ΣB+0R9E*#@	CDR1ΣB+0R9E*#S
	1.0					CDR1ΣB+1R0E*#S	CDR1ΣB+1R0E*#@	CDR1ΣB+1R0E*#S
	1.1					CDR1ΣB+1R1E*#S	CDR1ΣB+1R1E*#@	CDR1ΣB+1R1E*#S
	1.2					CDR1ΣB+1R2E*#S	CDR1ΣB+1R2E*#@	CDR1ΣB+1R2E*#S
	1.3					CDR1ΣB+1R3E*#S	CDR1ΣB+1R3E*#@	CDR1ΣB+1R3E*#S
	1.4					CDR1ΣB+1R4E*#S	CDR1ΣB+1R4E*#@	CDR1ΣB+1R4E*#S
	1.5					CDR1ΣB+1R5E*#S	CDR1ΣB+1R5E*#@	CDR1ΣB+1R5E*#S
	1.6					CDR1ΣB+1R6E*#S	CDR1ΣB+1R6E*#@	CDR1ΣB+1R6E*#S
	1.7					CDR1ΣB+1R7E*#S	CDR1ΣB+1R7E*#@	CDR1ΣB+1R7E*#S
	1.8					CDR1ΣB+1R8E*#S	CDR1ΣB+1R8E*#@	CDR1ΣB+1R8E*#S
	1.9					CDR1ΣB+1R9E*#S	CDR1ΣB+1R9E*#@	CDR1ΣB+1R9E*#S
	2.0					CDR1ΣB+2R0E*#S	CDR1ΣB+2R0E*#@	CDR1ΣB+2R0E*#S
	2.1					CDR1ΣB+2R1E*#S	CDR1ΣB+2R1E*#@	CDR1ΣB+2R1E*#S
	2.2					CDR1ΣB+2R2E*#S	CDR1ΣB+2R2E*#@	CDR1ΣB+2R2E*#S
	2.4					CDR1ΣB+2R4E*#S	CDR1ΣB+2R4E*#@	CDR1ΣB+2R4E*#S
	2.7					CDR1ΣB+2R7E*#S	CDR1ΣB+2R7E*#@	CDR1ΣB+2R7E*#S

Σ = choice of styles

+ = choice of voltage temperature limits

* = choice of tolerances

= choice of termination finish (CDR 13 available with M and N; CDR 14 available with S, U and W).

@ = P or R, allowable Failure Rate Levels (FRL),

**MIL-C-55681/4, STYLE CDR13 AND CDR14 CHIP CAPACITORS
 Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability (Continued)**

Rated Voltage (Vdc)	Capacitance		Rated Temperature and Voltage Temperature Limit	Grade 1 FRL = S	Grade 2 FRL = P or R	Part Number
	Nominal Value (pF)	Tolerances Available				
B. C. D	3.0		CDR1ΣB+3R0E*#S	CDR1ΣB+3R0E*#@	CDR1ΣB+3R3E*#@	CDR1ΣB+3R3E*#@
	3.3		CDR1ΣB+3R3E*#S	CDR1ΣB+3R3E*#@	CDR1ΣB+3R6E*#@	CDR1ΣB+3R6E*#@
	3.6		CDR1ΣB+3R6E*#S	CDR1ΣB+3R9E*#S	CDR1ΣB+3R9E*#@	CDR1ΣB+3R9E*#@
	3.9		CDR1ΣB+3R9E*#S	CDR1ΣB+4R3E*#S	CDR1ΣB+4R3E*#@	CDR1ΣB+4R3E*#@
	4.3		CDR1ΣB+4R3E*#S	CDR1ΣB+4R7E*#S	CDR1ΣB+4R7E*#@	CDR1ΣB+4R7E*#@
	4.7		CDR1ΣB+4R7E*#S	CDR1ΣB+5R1E*#S	CDR1ΣB+5R1E*#@	CDR1ΣB+5R1E*#@
	5.1		CDR1ΣB+5R1E*#S	CDR1ΣB+5R6E*#S	CDR1ΣB+5R6E*#@	CDR1ΣB+5R6E*#@
	5.6		CDR1ΣB+5R6E*#S	CDR1ΣB+6R2E*#S	CDR1ΣB+6R2E*#@	CDR1ΣB+6R2E*#@
	6.2		CDR1ΣB+6R2E*#S	CDR1ΣB+6R8E*#S	CDR1ΣB+6R8E*#@	CDR1ΣB+6R8E*#@
	6.8		CDR1ΣB+6R8E*#S	CDR1ΣB+7R5E*#S	CDR1ΣB+7R5E*#@	CDR1ΣB+7R5E*#@
500	7.5	B, C, J, K, M	CDR1ΣB+7R5E*#S	CDR1ΣB+8R2E*#S	CDR1ΣB+8R2E*#@	CDR1ΣB+8R2E*#@
	8.2		CDR1ΣB+8R2E*#S	CDR1ΣB+9R1E*#S	CDR1ΣB+9R1E*#@	CDR1ΣB+9R1E*#@
	9.1		CDR1ΣB+9R1E*#S	CDR1ΣB+100E*#S	CDR1ΣB+100E*#@	CDR1ΣB+100E*#@
	10		CDR1ΣB+100E*#S	CDR1ΣB+110E*#S	CDR1ΣB+110E*#@	CDR1ΣB+110E*#@
	11		CDR1ΣB+110E*#S	CDR1ΣB+120E*#S	CDR1ΣB+120E*#@	CDR1ΣB+120E*#@
F, G, J, K, M	12		CDR1ΣB+120E*#S	CDR1ΣB+130E*#S	CDR1ΣB+130E*#@	CDR1ΣB+130E*#@
	13		CDR1ΣB+130E*#S	CDR1ΣB+150E*#S	CDR1ΣB+150E*#@	CDR1ΣB+150E*#@
	15		CDR1ΣB+150E*#S	CDR1ΣB+160E*#S	CDR1ΣB+160E*#@	CDR1ΣB+160E*#@
	16		CDR1ΣB+160E*#S	CDR1ΣB+180E*#S	CDR1ΣB+180E*#@	CDR1ΣB+180E*#@
	18		CDR1ΣB+180E*#S			

Σ = choice of styles

+ = choice of voltage temperature limits

* = choice of tolerances

= choice of termination finish (CDR 13 available with M and N; CDR 14 available with S, U and W).

@ = P or R, allowable Failure Rate Levels (FRL).

**MIL-C-55681/4, STYLE CDR13 AND CDR14 CHIP CAPACITORS
 Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability (Continued)**

Rated Voltage (Vdc)	Nominal Value (pF)	Capacitance Tolerances Available	Rated Temperature and Voltage Temperature Limits		Grade 1 FRL = S	Grade 2 FRL = P or R	Part Number
			CDR1ΣB+200E•#S	CDR1ΣB+220E•#S			
500	20		CDR1ΣB+240E•#S	CDR1ΣB+240E•#S	CDR1ΣB+200E•#@	CDR1ΣB+220E•#@	CDR1ΣB+240E•#@
	22		CDR1ΣB+270E•#S	CDR1ΣB+270E•#S	CDR1ΣB+240E•#@	CDR1ΣB+270E•#@	CDR1ΣB+270E•#@
	24		CDR1ΣB+300E•#S	CDR1ΣB+300E•#S	CDR1ΣB+240E•#@	CDR1ΣB+300E•#@	CDR1ΣB+300E•#@
	27		CDR1ΣB+330E•#S	CDR1ΣB+330E•#S	CDR1ΣB+270E•#@	CDR1ΣB+330E•#@	CDR1ΣB+330E•#@
	30		CDR1ΣB+360E•#S	CDR1ΣB+360E•#S	CDR1ΣB+300E•#@	CDR1ΣB+360E•#@	CDR1ΣB+360E•#@
	33		CDR1ΣB+390E•#S	CDR1ΣB+390E•#S	CDR1ΣB+330E•#@	CDR1ΣB+390E•#@	CDR1ΣB+390E•#@
	36		CDR1ΣB+430E•#S	CDR1ΣB+430E•#S	CDR1ΣB+360E•#@	CDR1ΣB+430E•#@	CDR1ΣB+430E•#@
	39		CDR1ΣB+470E•#S	CDR1ΣB+470E•#S	CDR1ΣB+390E•#@	CDR1ΣB+470E•#@	CDR1ΣB+470E•#@
	43	F, G, J, K, M	CDR1ΣB+510E•#S	CDR1ΣB+510E•#S	CDR1ΣB+430E•#@	CDR1ΣB+510E•#@	CDR1ΣB+430E•#@
	47		CDR1ΣB+560E•#S	CDR1ΣB+560E•#S	CDR1ΣB+470E•#@	CDR1ΣB+560E•#@	CDR1ΣB+560E•#@
1000	51		CDR1ΣB+620E•#S	CDR1ΣB+620E•#S	CDR1ΣB+510E•#@	CDR1ΣB+620E•#@	CDR1ΣB+620E•#@
	56		CDR1ΣB+680E•#S	CDR1ΣB+680E•#S	CDR1ΣB+560E•#@	CDR1ΣB+680E•#@	CDR1ΣB+680E•#@
	62		CDR1ΣB+750E•#S	CDR1ΣB+750E•#S	CDR1ΣB+680E•#@	CDR1ΣB+750E•#@	CDR1ΣB+750E•#@
	68		CDR1ΣB+820E•#S	CDR1ΣB+820E•#S	CDR1ΣB+750E•#@	CDR1ΣB+820E•#@	CDR1ΣB+820E•#@
	75		CDR1ΣB+910E•#S	CDR1ΣB+910E•#S	CDR1ΣB+820E•#@	CDR1ΣB+910E•#@	CDR1ΣB+910E•#@
2000	82		CDR1ΣB+101E•#S	CDR1ΣB+101E•#S	CDR1ΣB+910E•#@	CDR1ΣB+101E•#@	CDR1ΣB+101E•#@
	91						
3000	100						

Σ = choice of styles.
 + = choice of voltage temperature limits.
 * = choice of tolerances.
 # = choice of termination finish (CDR 13 available with M and N; CDR 14 available with S, U and W).
 @ = P or R, allowable Failure Rate Levels (FRL).

**MIL-C-5681/4, STY1E CDR13 AND CDR14 CHIP CAPACITORS
 Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability (Continued)**

Rated Voltage (Vdc)	Capacitance Nominal Value (pF)	Tolerances Available	Rated Temperature and Voltage Temperature Limit	Part Number	
				Grade 1 FRL = S	Grade 2 FRL = P or R
300	110			CDR1ΣB+111D*#S	CDR1ΣB+111D*#@
	120			CDR1ΣB+121D*#S	CDR1ΣB+121D*#@
	130			CDR1ΣB+131D*#S	CDR1ΣB+131D*#@
	150			CDR1ΣB+151D*#S	CDR1ΣB+151D*#@
	160			CDR1ΣB+161D*#S	CDR1ΣB+161D*#@
	180			CDR1ΣB+181D*#S	CDR1ΣB+181D*#@
	200			CDR1ΣB+201D*#S	CDR1ΣB+201D*#@
	220			CDR1ΣB+221C*#S	CDR1ΣB+221C*#@
200	240			CDR1ΣB+241C*#S	CDR1ΣB+241C*#@
	270			CDR1ΣB+271C*#S	CDR1ΣB+271C*#@
	300			CDR1ΣB+301C*#S	CDR1ΣB+301C*#@
	330			CDR1ΣB+331C*#S	CDR1ΣB+331C*#@
	360			CDR1ΣB+361C*#S	CDR1ΣB+361C*#@
	390			CDR1ΣB+391C*#S	CDR1ΣB+391C*#@
	430			CDR1ΣB+431C*#S	CDR1ΣB+431C*#@
	470			CDR1ΣB+471C*#S	CDR1ΣB+471C*#@
100	510			CDR1ΣB+511B*#S	CDR1ΣB+511B*#@
	560			CDR1ΣB+561B*#S	CDR1ΣB+561B*#@
	620			CDR1ΣB+621B*#S	CDR1ΣB+621B*#@
	680			CDR1ΣB+681A*#S	CDR1ΣB+681A*#@
50	750			CDR1ΣB+751A*#S	CDR1ΣB+751A*#@
	820			CDR1ΣB+821A*#S	CDR1ΣB+821A*#@
	910			CDR1ΣB+911A*#S	CDR1ΣB+911A*#@
	1,000			CDR1ΣB+102A*#S	CDR1ΣB+102A*#@

Σ = choice of styles.

+ = choice of voltage temperature limits.

* = choice of tolerances.

= choice of termination finish (CDR 13 available with M and N; CDR 14 available with S, U and W).
 @ = P or R, allowable Failure Rate Levels (FRL).

MIL-C-55681/4, STYLE CDR13 AND CDR14 CHIP CAPACITORS
Multiple Layer, Fixed, Unencapsulated, Ceramic Dielectric, Established Reliability (Continued)

Rated Voltage (Vdc)	Capacitance (pF)	Nominal Value Tolerances Available	Rated Temperature and Voltage Temperature Limits	Part Number	
				Grade 1 FRL = S	Grade 2 FRL = P or R
50	1.100	F. G. J. K. M.	BP	CDR1ΣBP112A*#S	CDR1ΣBP112A*#@
	1.200			CDR1ΣBP122A*#S	CDR1ΣBP122A*#@
	1.300			CDR1ΣBP132A*#S	CDR1ΣBP132A*#@
	1.500			CDR1ΣBP152A*#S	CDR1ΣBP152A*#@
	1.600			CDR1ΣBP162A*#S	CDR1ΣBP162A*#@
	1.800			CDR1ΣBP182A*#S	CDR1ΣBP182A*#@
	2.000			CDR1ΣBP202A*#S	CDR1ΣBP202A*#@
	2.200			CDR1ΣBP222A*#S	CDR1ΣBP222A*#@
	2.400			CDR1ΣBP242A*#S	CDR1ΣBP242A*#@
	2.700			CDR1ΣBP272A*#S	CDR1ΣBP272A*#@
	3.000			CDR1ΣBP302A*#S	CDR1ΣBP302A*#@
	3.300			CDR1ΣBP332A*#S	CDR1ΣBP332A*#@
	3.600			CDR1ΣBP362A*#S	CDR1ΣBP362A*#@
	3.900			CDR1ΣBP392A*#S	CDR1ΣBP392A*#@
	4.300			CDR1ΣBP432A*#S	CDR1ΣBP432A*#@
	4.700			CDR1ΣBP472A*#S	CDR1ΣBP472A*#@
	5.000			CDR1ΣBP502A*#S	CDR1ΣBP502A*#@
	5.100			CDR1ΣBP512A*#S	CDR1ΣBP512A*#@

Σ = choice of styles.

+ = choice of voltage temperature limits.

* = choice of tolerances.

= choice of termination finish (CDR 13 available with M and N; CDR 14 available with S, U and W).

@ = P or R, allowable Failure Rate Levels (FRL).

MIL-C-83421, CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Hermetically Sealed, Established Reliability

Part Number Explanation:

M83421	XX	-X	XXX	X
M83421 - Identifies CRH established reliability, fixed, metallized plastic film dielectric capacitors that are hermetically sealed in metal cases and that conform to MIL-C-83421	/XX - Identifies the appropriate specification sheet that uniquely specifies the capacitor family	.X - Specifies the capacitor style 1 = CRH01 2 = CRH02 3 = CRH03 4 = CRH04 5 = CRH05	XXX - Uniquely specifies the capacitance value, capacitance tolerance, ac ratings, and physical dimensions of the capacitor	Failure Rate Level: R = 0.01 S = 0.001 (\$/1000 hrs)

Part Number	Control Specification	Style (1)	Capacitance Range (μ F)	Tolerance ($\pm\%$)	Rated Voltage @ 100°C (Vdc)	Dissipation Factor (% max)	Dielectric Absorption (% max)	Operating Temperature Range (°C)	FRL
M83421/01-XXXXXX	MIL-C-83421/1	CRH01	0.001-22.0		30			-65 to +100	S
(2) (3)		CRH02	0.001-10.0		50				R
		CRH03	0.001-1.0	1, 5, 10	100	0.15	0.1		
		CRH04	0.001- 3.9		200				
		CRH05	0.001- 2.0		400				

- (1) Lead material and coating are specified in MIL-C-83421/1. For welding applications, consult the project parts engineer for recommendations.
 (2) This capacitor is not approved for use in circuits where the energy is less than 250 microjoules. Reference MIL-HDBK-978, Vol. 1, 2.4.2.
 (3) Parts covered by this specification contain internal soldered connections which may reflow during installation. The plastic dielectric in these parts is also temperature sensitive. Special precautions such as heat sinking are recommended when soldering onto boards.

MIL-C-83421/1, STYLE CRH01 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	ac Ratings for Sinusoidal Operation. From -65°C to +100°C						Grade 1 FRL = S	Grade 2 FRL = R	Part Number M83421/01-
		0 to 0.4 kHz	@ 4 kHz	Volts	Amps	0 to 40 kHz	Volts	Amps	Capacitance Tolerance (±%)	
.001	.001			.001		.006	1003S	1005S	1003R	1005R
.0012	.0012			.001		.007	1009S	1011S	1009R	1011R
.0015	.0015			.001		.008	1015S	1017S	1015R	1017R
.0018	.0018			.001		.010	1021S	1023S	1021R	1023R
.002	.002			.001		.011	1027S	1029S	1027R	1029R
.0022	.0022			.001		.012	1033S	1035S	1033R	1035R
.0027	.0027			.002		.015	1039S	1041S	1039R	1041R
.0033	.0033			.002		.018	1045S	1047S	1045R	1047R
.0039	.0039			.002		.021	1051S	1053S	1051R	1053R
.0047	.0047	22.0	.001	22.0	.003	.026	1057S	1059S	1057R	1059R
30	.005			.003		.028	1063S	1065S	1063R	1065R
	.0056			.003		.031	1069S	1071S	1069R	1071R
	.0068			.004		.037	1075S	1077S	1075R	1077R
	.0082			.005		.045	1081S	1083S	1081R	1083R
	.01			.006		.055	1087S	1089S	1087R	1089R
	.012			.007		.066	1093S	1095S	1093R	1095R
	.015			.008		.082	1099S	1101S	1099R	1101R
	.018			.010		.10	1105S	1107S	1105R	1107R
	.02			.011		.11	1111S	1113S	1111R	1113R
	.022			.012		.12	1117S	1119S	1117R	1119R

MIL-C-83421/1, STYLE CRH01 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability (Continued)

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	AC Ratings for Sinusoidal Operation. From -65°C to +100°C						Part Number M83421/01-	Grade 1 FRL = S	Grade 2 FRL = R
		0 to 0.4 kHz	@ 4 kHz	@ 40 kHz	Amps	Volts	Volts	Capacitance Tolerance (±%)	Capacitance Tolerance (±%)	
.027	.001	.015	.15	1123S	1125S	1126S	1123R	1125R	1126R	
.033	.002	.018	.18	1129S	1131S	1132S	1129R	1131R	1132R	
.039	.002	.021	.22	1135S	1137S	1138S	1135R	1137R	1138R	
.047	.003	.026	.26	1141S	1143S	1144S	1141R	1143R	1144R	
.05	.003	.028	.28	1147S	1149S	1150S	1147R	1149R	1150R	
.056	.003	.031	.31	1153S	1155S	1156S	1153R	1155R	1156R	
.068	.004	.037	.37	1159S	1161S	1162S	1159R	1161R	1162R	
.082	.005	.045	.45	1165S	1167S	1168S	1165R	1167R	1168R	
30	.1	22.0	.055	.55	1171S	1173S	1174S	1171R	1173R	1174R
	.12	.006	.066	.66	1177S	1179S	1180S	1177R	1179R	1180R
	.15	.008	.082	.83	1183S	1185S	1186S	1183R	1185R	1186R
	.18	.010	.100	1.00	1375S	1377S	1378S	1375R	1377R	1378R
	.20	.011	.11	20.0	1189S	1191S	1192S	1189R	1191R	1192R
	.22	.012	.12	18.5	1.02	1195S	1197S	1198S	1195R	1197R
.27	.015	.15	17.0	1.15	1201S	1203S	1204S	1201R	1203R	1204R
.33	.018	.18	16.0	1.32	1207S	1209S	1210S	1207R	1209R	1210R
.39	.021	.21	15.0	1.46	1213S	1215S	1216S	1213R	1215R	1216R
.47	.026	.26	14.0	1.65	1219S	1221S	1222S	1219R	1221R	1222R
.50	.028	.28	13.5	1.69	1225S	1227S	1228S	1225R	1227R	1228R
.56	.031	.31	12.9	1.81	1231S	1233S	1234S	1231R	1233R	1234R
.68	.037	.37	12.0	2.04	1237S	1239S	1240S	1237R	1239R	1240R
.82	.045	.45	10.0	2.05	1243S	1245S	1246S	1243R	1245R	1246R

MIL-C-83421/1, STYLE CRH01 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability (Continued)

ac Ratings for Sinusoidal Operation, From -65°C to +100°C										Part Number M83421/01-	Grade 2 FRL = R				
Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	0 to 0.4 kHz				@ 4 kHz					@ 40 kHz				
		Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps		Volts	Amps	Volts	Amps	
1.0	.055	.55	.84	.66	.72	.215	.1249S	.1251S	.1252S	1249R	.1251R	1252R	10.0	10.0	
1.2	.066	.66	.83	.83	.58	.217	.1255S	.1257S	.1258S	1255R	.1257R	1258R	12.64R	12.64R	
1.5	.082	.99	.99	.99	4.8		.1261S	.1263S	.1264S	1261R	.1263R	1263R	12.70R	12.70R	
1.8	.099						.1267S	.1269S	.1270S	1267R	.1269R	1269R			
2.0	.110	22.0	1.10	4.4			.1273S	.1275S	.1276S	1273R	.1275R	1276R			
2.2	.12		1.21	4.0			.1279S	.1281S	.1282S	1279R	.1281R	1282R			
2.7	.15		1.49	3.3			.1387S	.1389S	.1390S	1387R	.1389R	1390R			
3.0	.17		1.65	2.9			.1291S	.1293S	.1294S	1291R	.1293R	1294R			
3.3	.18		1.82	2.7			.1297S	.1299S	.1300S	1297R	.1299R	1300R			
3.9	.21		2.14	2.3			.1303S	.1305S	.1306S	1303R	.1305R	1306R			
4.7	22.0	26	18.7	1.9			.1315S	.1317S	.1318S	1315R	.1317R	1318R			
5.0	.28		17.6	1.8			.1321S	.1323S	.1324S	1321R	.1323R	1324R			
30								.1327S	.1329S	.1330S	1327R	.1329R	1330R		
								.1333S	.1335S	.1336S	1333R	.1335R	1336R		
								.1339S	.1341S	.1342S	1339R	.1341R	1342R		
								.1345S	.1347S	.1348S	1345R	.1347R	1348R		
								.1351S	.1353S	.1354S	1351R	.1353R	1354R		
								.1381S	.1383S	.1384S	1381R	.1383R	1384R		
								.1357S	.1359S	.1360S	1357R	.1359R	1360R		
								.1363S	.1365S	.1366S	1363R	.1365R	1366R		
								.1369S	.1371S	.1372S	1369R	.1371R	1372R		

MIL-C-83421/1, STYLE CRH02 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	ac Ratings for Sinusoidal Operation, From -65°C to +100°C						Part Number M83421/01-						Grade 2 FRL = R				
		0 to 0.4 kHz			@ 4 kHz			@ 40 kHz			Capacitance Tolerance (±%)			Capacitance Tolerance (±%)				
		Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	
.001	.001			.001		.009		2003S		2005S		2006S		2003R		2005R		2006R
.0012	.0012			.001		.011		2009S		2011S		2012S		2009R		2011R		2012R
.0015	.0015			.001		.013		2015S		2017S		2018S		2015R		2017R		2018R
.0018	.0018			.002		.016		2021S		2023S		2024S		2021R		2023R		2024R
.002	.002			.002		.018		2027S		2029S		2030S		2027R		2029R		2030R
.0022	.0022			.002		.020		2033S		2035S		2036S		2033R		2035R		2036R
.0027	.0027			.002		.024		2039S		2041S		2042S		2039R		2041R		2042R
.0033	.0033			.003		.030		2045S		2047S		2048S		2045R		2047R		2048R
.0039	.0039			.004		.035		2051S		2053S		2054S		2051R		2053R		2054R
.0047	.0047			.004		.042		2057S		2059S		2060S		2057R		2059R		2060R
.005	.005			.005		.045		2063S		2065S		2066S		2063R		2065R		2066R
.0056	.0056			.005		.050		2069S		2071S		2072S		2069R		2071R		2072R
.0068	.0068			.006		.061		2075S		2077S		2078S		2075R		2077R		2078R
.0082	.0082			.007		.074		2081S		2083S		2084S		2081R		2083R		2084R
.01	.01			.009		.090		2087S		2089S		2090S		2087R		2089R		2090R
.012	.012			.011		.11		2093S		2095S		2096S		2093R		2095R		2096R
50	.015			36.0		.13		.14		2101S		2102S		2099R		2101R		2102R
.018	.018			.016		.16		2105S		2107S		2108S		2105R		2107R		2108R
.02	.02			.018		.18		2111S		2113S		2114S		2111R		2113R		2114R
.022	.022			.020		.20		2117S		2119S		2120S		2117R		2119R		2120R
.027	.027			.024		.24		2123S		2125S		2126S		2123R		2125R		2126R
.033	.033			.030		.30		2129S		2131S		2132S		2129R		2131R		2132R
.039	.039			.035		.35		2135S		2137S		2138S		2135R		2137R		2138R
.047	.047			.042		.42		2141S		2143S		2144S		2141R		2143R		2144R
.05	.05			.045		.45		2147S		2149S		2150S		2147R		2149R		2150R
.056	.056			.050		.50		2153S		2155S		2156S		2153R		2155R		2156R
.068	.068			.061		.58		2159S		2161S		2162S		2159R		2161R		2162R
.082	.082			.074		.66		2165S		2167S		2168S		2165R		2167R		2168R

MIL-C-83421/1, STYLE CRH02 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability (Continued)

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	ac Ratings for Sinusoidal Operation, From -65°C to +100°C						Capacitance Tolerance (±%)	Part Number M83421/01-	Grade 2 FRL = R			
		0 to 0.4 kHz			@ 4 kHz								
		Volts	Amps	Volts	Amps	Volts	Amps						
50	.1	.009	.090	30.0	.75	2171S	2173S	1.0	10.0	10.0			
	.12	.011	.11	30.0	.90	2177S	2179S	2180S	2177R	2173R			
	.15	.013	.14	26.0	.98	2183S	2185S	2186S	2179R	2180R			
	.18	.016	.16	25.0	1.13	2189S	2191S	2192S	2183R	2186R			
	.20	.018	.18	24.0	1.20	2195S	2197S	2198S	2189R	2192R			
	.22	.020	.20	23.0	1.27	2201S	2203S	2204S	2201R	2198R			
	.27	.024	.24	19.0	1.28	2207S	2209S	2210S	2207R	2204R			
	.33	.030	.30	18.0	1.48	2213S	2215S	2216S	2209R	2210R			
	.39	.035	.35	17.0	1.66	2219S	2221S	2222S	2219R	2216R			
	.47	.042	.42	15.7	1.85	2225S	2227S	2228S	2225R	2222R			
	.50	.045	.45	15.2	1.90	2231S	2233S	2234S	2231R	2228R			
	.56	.050	.50	14.4	2.01	2237S	2239S	2240S	2237R	2234R			
	.68	.061	.61	14.0	2.38	2243S	2245S	2246S	2243R	2240R			
	.82	.074	.74	12.0	2.46	2249S	2251S	2252S	2249R	2246R			
	1.0	.090	.90	10.0	2.50	2255S	2257S	2258S	2255R	2252R			
	1.2	.11	1.08	9.1	2.73	2261S	2263S	2264S	2261R	2258R			
	1.5	.14	1.35	7.7	2.90	2267S	2269S	2270S	2267R	2264R			
	1.8	.16	1.62	6.6	3.00	2273S	2275S	2276S	2273R	2270R			
	2.0	.18	1.80	6.2	3.10	2279S	2281S	2282S	2279R	2276R			
	2.2	.20	1.98	5.8	3.20	2285S	2287S	2288S	2285R	2282R			
	2.7	.24	2.43	5.0	3.34	2291S	2293S	2294S	2291R	2288R			
	3.0	.27	2.70	4.5	3.40	2297S	2299S	2300S	2297R	2294R			
	3.3	.30	2.97	4.2	3.50	2303S	2305S	2306S	2303R	2300R			
	3.9	.35	3.51	3.7	3.60	2309S	2311S	2312S	2309R	2306R			
	4.7	.42	31.0	3.1		2321S	2323S	2324S	2321R	2312R			
	5.0	.45	29.0		2.9	2327S	2329S	2330S	2327R	2324R			
	5.6	.50	26.0		2.6	2333S	2335S	2336S	2333R	2330R			
	6.8	.61	21.2	3.60	2.1	2339S	2341S	2342S	2339R	2336R			
	8.0	.72	18.0		1.8	2345S	2347S	2348S	2345R	2342R			
	8.2	.74	17.6		1.8	2351S	2353S	2354S	2351R	2348R			
	10.0	.90	14.4		1.4	2357S	2359S	2360S	2357R	2360R			

MIL-C-83421/1, STRYLE CRH03 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability

Part Number M83421/01-											
Nominal Capacitance Value (μ F)	Rated Voltage @ 100°C (Volts, dc)	AC Ratings for Sinusoidal Operation, From -65°C to +100°C								Capacitance Tolerance ($\pm\%$)	Grade 2 FRL = R
		0 to 0.4 kHz		@ 4 kHz		@ 40 kHz		Capacitance Tolerance			
Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	1.0	5.0	10.0	5.0
.001				.002		.015		3003S	3006S	3003R	3005R
.0012				.002		.018		3009S	3011S	3009R	3011R
.0015				.003		.022		3015S	3017S	3015R	3017R
.0018				.003		.027		3021S	3023S	3021R	3023R
.002				.003	60.0	.030		3027S	3029S	3027R	3029R
.0022				.003		.033		3033S	3035S	3033R	3035R
.0027				.004		.041		3039S	3041S	3042S	3041R
.0033				.005		.050		3045S	3047S	3048S	3047R
.0039				.006		.058		3051S	3053S	3051R	3053R
.0047				.007		.071		3059S	3060S	3057R	3059R
.005				.008		.075		3063S	3065S	3063R	3065R
.0056				.008		.084		3069S	3071S	3069R	3071R
.0068				.010	60.0	.10		3075S	3077S	3075R	3077R
.0082				.012	60.0	.12		3081S	3083S	3081R	3083R
.01				.015	60.0	.15		3087S	3089S	3087R	3089R
.012				.018	59.0	.18		3093S	3095S	3093R	3095R
.015				.022	58.0	.22		3099S	3101S	3099R	3101R
.018				.027	57.0	.26		3105S	3107S	3105R	3107R
.02				.030	55.0	.28		3111S	3113S	3111R	3113R
.022				.033	53.0	.29		3117S	3119S	3117R	3119R
.027				.041	51.0	.34		3123S	3125S	3123R	3125R
.033				.050	50.0	.41		3129S	3131S	3129R	3131R
.039				.059	48.0	.47		3135S	3137S	3135R	3137R
.047				.070	47.0	.55		3141S	3143S	3141R	3143R
.050				.075	46.0	.58		3147S	3149S	3147R	3149R
.056				.084	46.0	.64		3153S	3155S	3153R	3155R
.068				.10	42.0	.71		3159S	3161S	3162S	3161R
.082				.12	38.0	.78		3165S	3167S	3165R	3167R
.10				.15	36.0	.90		3171S	3173S	3171R	3173R
.12				.18	35.0	1.05		3177S	3179S	3177R	3179R
.15				.23	33.0	1.24		3183S	3185S	3183R	3185R
.18				.27	31.0	1.40		3189S	3191S	3189R	3191R

**MIL-C-83421/1, STYLE CRH03 CAPACITORS
 Fixed, Metallized Plastic Film Dielectric, Established Reliability (Continued)**

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	ac Ratings for Sinusoidal Operation. From -65°C to +100°C								Part Number M83421/01-					
		0 to 0.4 kHz				@ 4 kHz				@ 40 kHz				Grade 1 FRL = S	
		Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	1.0	5.0	10.0	1.0	5.0	10.0
100	.20	.030	.30	.30	.150	3195S	3197S	3198S	3195R	3197R	3198R	3198R	3198R	3198R	
	.22	.033	.33	.27.0	.150	3201S	3203S	3204S	3201R	3203R	3204R	3204R	3204R	3204R	
	.27	.041	.41	.24.0	.162	3207S	3209S	3210S	3207R	3209R	3210R	3210R	3210R	3210R	
	.33	.050	.50	.23.0	.190	3213S	3215S	3216S	3213R	3215R	3216R	3216R	3216R	3216R	
	.39	.058	.59	.22.0	.21.5	3219S	3221S	3222S	3219R	3221R	3222R	3222R	3222R	3222R	
	.47	.071	.71	.21.0	.24.7	3225S	3227S	3228S	3225R	3227R	3228R	3228R	3228R	3228R	
	.5	.075	.75	.20.0	.25.0	3231S	3233S	3234S	3231R	3233R	3234R	3234R	3234R	3234R	
	.56	.084	.84	.19.0	.26.4	3237S	3239S	3240S	3237R	3239R	3240R	3240R	3240R	3240R	
	.68	.10	1.02	.16.0	.27.2	3243S	3245S	3246S	3243R	3245R	3246R	3246R	3246R	3246R	
	.82	.12	1.23	.14.0	.28.7	3249S	3251S	3252S	3249R	3251R	3252R	3252R	3252R	3252R	
1000	1.00	.15	1.50	.12.0	.30.0	3255S	3257S	3258S	3255R	3257R	3258R	3258R	3258R	3258R	
	1.20	.18	1.80	.11.0	.32.5	3261S	3263S	3264S	3261R	3263R	3264R	3264R	3264R	3264R	
	1.50	.23	2.26	.10.0	.37.5	3267S	3269S	3270S	3267R	3269R	3270R	3270R	3270R	3270R	
	2.0	.30	3.00	.8.1	4.10	3273S	3275S	3276S	3273R	3275R	3276R	3276R	3276R	3276R	
	2.2	.33	3.31	7.5	4.12	3279S	3281S	3282S	3279R	3281R	3282R	3282R	3282R	3282R	
	2.7	.41	4.05	6.5	4.40	3285S	3287S	3288S	3285R	3287R	3288R	3288R	3288R	3288R	
	3.0	.45	6.00	4.51	6.0	4.51	3291S	3293S	3294S	3291R	3293R	3294R	3294R	3294R	
	3.3	.50	55.0	4.73	5.5	4.55	3297S	3299S	3300S	3297R	3299R	3300R	3300R	3300R	
	3.9	.59	49.0	4.90	5.0	4.90	3303S	3305S	3306S	3303R	3305R	3306R	3306R	3306R	
	4.7	.71	43.0	5.00	4.3	5.00	3315S	3317S	3318S	3315R	3317R	3318R	3318R	3318R	
10000	5.0	.75	40.0	4.0	3321S	3323S	3324S	3321R	3323R	3324R	3324R	3324R	3324R	3324R	
	5.6	.84	36.0	3.6	3.0	5.00	3327S	3329S	3330S	3327R	3329R	3330R	3330R	3330R	
	6.8	1.02	29.0	5.00	3.0	5.00	3333S	3335S	3336S	3333R	3335R	3336R	3336R	3336R	
	8.0	1.20	25.0	2.5			3339S	3341S	3342S	3339R	3341R	3342R	3342R	3342R	
	8.2	1.23	24.4	2.4			3345S	3347S	3348S	3345R	3347R	3348R	3348R	3348R	
	10.0	1.50	20.0	2.0			3351S	3353S	3354S	3351R	3353R	3354R	3354R	3354R	

MIL-C-83421/1, STYLE CRH04 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	ac Ratings for Sinusoidal Operation, From -65°C to +100°C						Part Number M83421/01-							
		0 to 0.4 kHz			@ 4 kHz			@ 40 kHz			Grade 1 FRL = S			Grade 2 FRL = R	
		Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Capacitance Tolerance (±%)				
.001	.001	.003	.003	.004	.024	.009S	.009S	.005S	.005S	.011S	4003R	4003R	4003R	4006R	4006R
.0012	.0012	.004	.004	.004	.030	.015S	.015S	.017S	.018S	.012S	4009R	4011R	4011R	4012R	4012R
.0015	.0015	.005	.005	.036	.021S	.023S	.024S	.024S	.021R	.021R	4015R	4017R	4017R	4018R	4018R
.0018	.0018	.006	.006	.040	.040	.027S	.029S	.030S	.027R	.029R	4023R	4023R	4023R	4024R	4024R
.002	.002	.007	.007	.044	.044	.033S	.035S	.036S	.033R	.035R	4029R	4029R	4029R	4030R	4030R
.0022	.0022	.008	.008	.054	.045S	.039S	.041S	.042S	.039R	.039R	4035R	4035R	4035R	4036R	4036R
.0027	.0027	.010	.010	.066	.066	.045S	.047S	.048S	.045R	.048R	4041R	4041R	4041R	4042R	4042R
.0033	.0033	.012	.012	.078	.051S	.053S	.054S	.054S	.051R	.054R	4047R	4047R	4047R	4048R	4048R
.0039	.0039	.014	.014	.094	.057S	.059S	.060S	.060S	.057R	.059R	4053R	4053R	4053R	4054R	4054R
.0047	.0047	.014	.015	.10	.063S	.065S	.066S	.066S	.063R	.065R	4063R	4063R	4063R	4060R	4060R
.005	.005	.015	.017	.11	.069S	.071S	.072S	.072S	.069R	.071R	4069R	4069R	4069R	4072R	4072R
.0056	.0056	.020	.020	.14	.075S	.077S	.078S	.078S	.075R	.077R	4077R	4077R	4077R	4078R	4078R
.0068	.0068	120.0	.025	.80.0	.16	.081S	.083S	.084S	.084R	.081R	4083R	4084R	4084R	4084R	4084R
.01	.01	.030	.030	.80.0	.20	.087S	.089S	.090S	.087R	.089R	4089R	4089R	4089R	4090R	4090R
.012	.012	.036	.036	.78.0	.23	.093S	.095S	.096S	.093R	.095R	4093R	4095R	4095R	4096R	4096R
200		.045	.76.0	.29	.099S	.101S	.102S	.102S	.099R	.101R	4102R	4102R	4102R	4108R	4108R
.015	.015	.054	.74.0	.33	.105S	.107S	.108S	.108S	.105R	.105R	4107R	4107R	4107R	4114R	4114R
.018	.018	.060	.71.0	.36	.111S	.113S	.114S	.114S	.111R	.111R	4111R	4111R	4111R	4120R	4120R
.02	.02	.066	.68.0	.37	.117S	.119S	.120S	.120S	.117R	.117R	4117R	4117R	4117R	4126R	4126R
.022	.022	.081	.65.0	.44	.123S	.125S	.126S	.126S	.123R	.123R	4123R	4123R	4123R	4132R	4132R
.027	.027	.099	.62.0	.51	.129S	.131S	.132S	.132S	.129R	.129R	4131R	4131R	4131R	4138R	4138R
.033	.033	.12	.60.0	.59	.135S	.137S	.138S	.138S	.135R	.135R	4137R	4137R	4137R	4144R	4144R
.039	.039	.14	.57.0	.67	.141S	.143S	.144S	.144S	.141R	.141R	4141R	4141R	4141R	4150R	4150R
.047	.047	.15	.56.0	.70	.147S	.149S	.150S	.150S	.147R	.147R	4149R	4149R	4149R	4156R	4156R
.050	.050	.17	.56.0	.78	.153S	.155S	.156S	.156S	.153R	.153R	4153R	4153R	4153R	4162R	4162R
.056	.056	.20	.50.0	.85	.159S	.161S	.162S	.162S	.159R	.161R	4161R	4161R	4161R	4168R	4168R
.068	.068	.25	.44.0	.90	.165S	.167S	.168S	.168S	.165R	.167R	4167R	4167R	4167R		
.082	.082														

MIL-C-83421/1, STYLE CRH04 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability (Continued)

		ac Ratings for Sinusoidal Operation, From -65°C to +100°C										Part Number M83421/01-										
		0 to 0.4 kHz					@ 4 kHz					@ 40 kHz					Grade 1 FRL = S		Grade 2 FRL = R			
Rated Voltage @ 100°C (Volts dc)	Nominal Capacitance Value (μ F)	Capacitance Tolerance ($\pm\%$)										Capacitance Tolerance ($\pm\%$)										
		.030	.036	.045	.054	.060	.066	.081	.099	.120	.141	.150	.170	.187	.205	.225	.250					
200	.10	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.12	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.15	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.18	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.20	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.22	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.27	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.33	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.39	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.47	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.5	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.56	.30	.36	.45	.54	.60	.66	.81	.99	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.68	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	.82	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	1.0	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	1.2	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	1.5	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	1.8	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	2.0	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	2.2	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	2.5	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	2.7	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	3.0	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	3.3	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					
	3.9	.20	.25	.30	.36	.42	.48	.54	.60	1.17	1.41	1.50	1.61	1.87	2.05	2.25	2.50					

MIL-C-83421/1, STYLE CRH05 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	ac Ratings for Sinusoidal Operation. From -65°C to +100°C						Part Number M83421/01.			
		@ 0 to 0.4 kHz			@ 4 kHz			Capacitance Tolerance (±%)		Capacitance Tolerance (±%)	
		Volts	Amps	Volts	Amps	Volts	Amps	1.0	5.0	10.0	1.0
	.001	.001	.001	.006	.025	.009S	.003S	5006S	5003R	5005R	5006R
	.0012	.001	.001	.007	.030	.011S	.012S	5009R	5011R	5012R	5012R
	.0015	.001	.001	.009	.037	.015S	.017S	5018S	5015R	5017R	5018R
	.0018	.001	.001	.011	.045	.021S	.023S	5024S	5021R	5023R	5024R
	.002	.001	.012	.012	.050	.027S	.029S	5030S	5027R	5029R	5030R
	.0022	.001	.013	.013	.055	.033S	.035S	5036S	5033R	5035R	5036R
	.0027	.002	.016	.016	.068	.039S	.041S	5042S	5039R	5041R	5042R
	.0033	.002	.020	.020	.083	.045S	.047S	5048S	5045R	5047R	5048R
	.0039	.002	.023	.023	.097	.051S	.053S	5054S	5051R	5053R	5054R
	.0047	.003	.028	.028	.12	.057S	.059S	5060S	5057R	5059R	5060R
	.005	.003	.030	.030	.13	.063S	.065S	5066S	5063R	5065R	5066R
	.0056	.003	.034	.034	.14	.069S	.071S	5072S	5069R	5071R	5072R
400	.0068	240.0	.041	.17	.075S	.077S	5078S	5075R	5077R	5078R	
	.0082	.004	.049	.21	.081S	.083S	5084S	5081R	5083R	5084R	
	.01	.005	.049	.21	.087S	.089S	5090S	5087R	5089R	5090R	
	.012	.006	.060	.25	.093S	.095S	5096S	5093R	5095R	5096R	
	.015	.007	.072	.30							
	.018	.009	.090	.35	.099S	.101S	5102S	5099R	5101R	5102R	
	.020	.011	.11	.90.0	.41	.105S	.107S	5108S	5105R	5107R	5108R
	.02	.012	.12	.88.0	.44	.127S	.127S	5276S	5273R	5275R	5276R
	.022	.013	.13	.85.0	.47	.111S	.113S	5114S	5111R	5113R	5114R
	.027	.016	.16	.81.0	.55	.117S	.119S	5120S	5117R	5119R	5120R
	.033	.020	.20	.78.0	.65	.123S	.125S	5126S	5123R	5125R	5126R
	.039	.023	.23	.75.0	.73	.129S	.131S	5132S	5129R	5131R	5132R
	.047	.028	.28	.71.0	.83	.135S	.137S	5138S	5135R	5137R	5138R
	.05	.030	.30	.70.0	.88	.141S	.143S	5144S	5141R	5143R	5144R
	.056	.034	.34	.67.5	.95	.147S	.149S	5150S	5147R	5149R	5150R
	.068	.041	.41	.60.0	1.02	.153S	.155S	5156S	5153R	5155R	5156R
	.082	.049	.49	.50.0	1.03	.159S	.161S	5162S	5159R	5161R	5162R

MIL-C-83421/1, STYLE CRH05 CAPACITORS
Fixed, Metallized Plastic Film Dielectric, Established Reliability (Continued)

Rated Voltage @ 100°C (Volts, dc)	Nominal Capacitance Value (μF)	ac Ratings for Sinusoidal Operation. From -65°C to +100°C						Part Number M83421/01-				
		0 to 0.4 kHz			@ 40 kHz			Capacitance Tolerance (±%)		Capacitance Tolerance (±%)		
		Volts	Amps	Volts	Amps	Volts	Amps	1.0	5.0	10.0	1.0	
.10	.060	.60	.460	1.20	.5165S	5167S	5168S	5165R	5167R	5168R		
.12	.072	.72	.44.5	1.34	5171S	5173S	5174S	5171R	5173R	5174R		
.15	.090	.83	.40.0	1.50	5177S	5179S	5180S	5177R	5179R	5180R		
.18	.11	.95	.38.0	1.70	5279S	5281S	5282S	5279R	5281R	5282R		
.20	.12	1.03	.37.0	1.85	5183S	5185S	5186S	5183R	5185R	5186R		
.22	.13	1.10	.35.0	1.93	5189S	5191S	5192S	5189R	5191R	5192R		
.27	.16	1.21	.33.0	2.24	5195S	5197S	5198S	5195R	5197R	5198R		
.33	.20	240.0	1.32	32.0	2.65	5201S	5203S	5204S	5201R	5203R	5204R	
.39	.23	1.48	32.0	3.14	5207S	5209S	5210S	5207R	5209R	5210R		
.47	240.0	.28	1.68	31.0	3.64	5213S	5215S	5216S	5213R	5215R	5216R	
.5	.30	1.75	30.0	3.75	5219S	5221S	5222S	5219R	5221R	5222R		
.56	.34	1.92	29.0	4.05	5225S	5227S	5228S	5225R	5227R	5228R		
.68	.41	240.0	2.26	26.0	4.50	5231S	5233S	5234S	5231R	5233R	5234R	
.82	.49	234.0	2.63	23.4	4.80	5237S	5239S	5240S	5237R	5239R	5240R	
1.0	.60	208.0	3.00	20.8	5.20	5243S	5245S	5246S	5243R	5245R	5246R	
1.2	.72	183.0	3.48	18.3	5.50	5249S	5251S	5252S	5249R	5251R	5252R	
1.5	.90	160.0	4.14	16.0	6.00	5255S	5257S	5258S	5255R	5257R	5258R	
1.8	1.08	150.0	4.69	15.0	6.80	5261S	5263S	5264S	5261R	5263R	5264R	
2.0	1.20	140.0	5.00	14.0	7.00	5267S	5269S	5270S	5267R	5269R	5270R	

MIL-C-87217, CAPACITORS
Fixed, Supermetallized Plastic Film Dielectric, Direct Current for Low Energy, High Impedance Applications,
Hermetically Sealed in Metal Cases, High Reliability

Part Number Explanation:

M87217	/01	-X	XXX	X
M87217 . Identifies CHS established reliability, fixed, supermetallized plastic film dielectric capacitors that are hermetically sealed in metal cases and that conform to MIL-C-87217	/01 . Identifies the appropriate specification sheet that uniquely specifies the capacitor family	-X . Specifies the capacitor style and rated voltage 1 = CHS01, 30V 2 = CHS02, 50V 3 = CHS03, 100V	XXX . Nonsignificant dash number from Table I, MIL-C-87217/1	X . Single Letter X = A - Sleeved X = B - Unsleeved

Part Number	Control Specification	Style (I)	Capacitance		Rated Voltage @ +100°C (Vdc)	Operating Temperature Range (°C)
			Range (μF)	Tolerances (± %)		
M87217/01-XXXXXX (1) (2) (3)	MIL-C-87217/1	CHS01 CHS02 CHS03	0.001 - 10.0	0.25, 0.5, 1.0, 2.0, 5.0, 10.0	30 50 100	-55 to +100

- (1) To ensure clearing of breakdown, the circuit in which capacitors of 0.1 μF and greater capacitance are intended for use, shall be capable of providing at least 100 microjoules of energy.
- (2) These parts may be used in Grade 1 and Grade 2 applications.
- (3) Parts covered by this specification contain internal soldered connections which may reflow during installation. The plastic dielectric in these parts is also temperature sensitive. Special precautions such as heat sinking are recommended when soldering onto boards.

MIL-C-87217/1, STYLE CHS01 CAPACITORS
Fixed, Supermetallized Plastic Film Dielectric, DC
Low Energy, High Impedance, High Reliability

Rated Voltage @ +100°C (Volts, dc)	Nominal Capacitance Value (μF)	Capacitance tolerance value (in %)						(I)
		±0.25	±0.5	±1.0	±2.0	±5.0	±10.0	
0.001	1001*	1002*	1003*	1004*	1005*	1006*	1006*	
0.0012	1007*	1008*	1009*	1010*	1011*	1012*	1012*	
0.0015	1013*	1014*	1015*	1016*	1017*	1018*	1018*	
0.0018	1019*	1020*	1021*	1022*	1023*	1024*	1024*	
0.002	1025*	1026*	1027*	1028*	1029*	1030*	1030*	
0.0022	1031*	1032*	1033*	1034*	1035*	1036*	1036*	
0.0027	1037*	1038*	1039*	1040*	1041*	1042*	1042*	
0.0033	1043*	1044*	1045*	1046*	1047*	1048*	1048*	
0.0039	1049*	1050*	1051*	1052*	1053*	1054*	1054*	
0.0047	1055*	1056*	1057*	1058*	1059*	1060*	1060*	
0.0055	1061*	1062*	1063*	1064*	1065*	1066*	1066*	
0.0056	1067*	1068*	1069*	1070*	1071*	1072*	1072*	
0.0068	1073*	1074*	1075*	1076*	1077*	1078*	1078*	
0.0082	1079*	1080*	1081*	1082*	1083*	1084*	1084*	
0.01	1085*	1086*	1087*	1088*	1089*	1090*	1090*	
0.012	1091*	1092*	1093*	1094*	1095*	1096*	1096*	
0.015	1097*	1098*	1099*	1100*	1101*	1102*	1102*	
0.018	1103*	1104*	1105*	1106*	1107*	1108*	1108*	
0.02	1109*	1110*	1111*	1112*	1113*	1114*	1114*	
0.022	1115*	1116*	1117*	1118*	1119*	1120*	1120*	
0.027	1121*	1122*	1123*	1124*	1125*	1126*	1126*	
0.033	1127*	1128*	1129*	1130*	1131*	1132*	1132*	
0.039	1133*	1134*	1135*	1136*	1137*	1138*	1138*	
0.047	1139*	1140*	1141*	1142*	1143*	1144*	1144*	
0.050	1145*	1146*	1147*	1148*	1149*	1150*	1150*	
0.056	1151*	1152*	1153*	1154*	1155*	1156*	1156*	
0.068	1157*	1158*	1159*	1160*	1161*	1162*	1162*	
0.082	1163*	1164*	1165*	1166*	1167*	1168*	1168*	
0.1	1169*	1170*	1171*	1172*	1173*	1174*	1174*	
0.12	1175*	1176*	1177*	1178*	1179*	1180*	1180*	
0.15	1181*	1182*	1183*	1184*	1185*	1186*	1186*	
0.18	1373*	1374*	1375*	1376*	1377*	1378*	1378*	

* = A for sleeved, B for unsleeved
(I) These parts may be used in either Grade 1 or Grade 2 applications.

MIL-C-87217/1, STYLE CHS01 CAPACITORS
Fixed, Supermetallized Plastic Film Dielectric, DC
Low Energy, High Impedance, High Reliability (Continued)

Rated Voltage @ +100°C (Volts, dc)	Nominal Capacitance Value (μF)	Capacitance tolerance value (in %)						Part Number M87217/01- (1)
		±0.25	±0.5	±1.0	±2.0	±5.0	±10.0	
0.20	1187*	1188*	1189*	1190*	1191*	1192*		
0.22	1193*	1194*	1195*	1196*	1197*	1198*		
0.27	1199*	1200*	1201*	1202*	1203*	1204*		
0.33	1205*	1206*	1207*	1208*	1209*	1210*		
0.39	1211*	1212*	1213*	1214*	1215*	1216*		
0.47	1217*	1218*	1219*	1220*	1221*	1222*		
0.50	1223*	1224*	1225*	1226*	1227*	1228*		
0.56	1229*	1230*	1231*	1232*	1233*	1234*		
0.68	1235*	1236*	1237*	1238*	1239*	1240*		
0.82	1241*	1242*	1243*	1244*	1245*	1246*		
1.0	1247*	1248*	1249*	1250*	1251*	1252*		
1.2	1253*	1254*	1255*	1256*	1257*	1258*		
1.5	1259*	1260*	1261*	1262*	1263*	1264*		
1.8	1265*	1266*	1267*	1268*	1269*	1270*		
2.0	1271*	1272*	1273*	1274*	1275*	1276*		
2.2	1277*	1278*	1279*	1280*	1281*	1282*		
2.7	1385*	1386*	1387*	1388*	1389*	1390*		
3.0	1289*	1290*	1291*	1292*	1293*	1294*		
3.3	1295*	1296*	1297*	1298*	1299*	1300*		
3.9	1301*	1302*	1303*	1304*	1305*	1306*		
4.7	1313*	1314*	1315*	1316*	1317*	1318*		
5.0	1319*	1320*	1321*	1322*	1323*	1324*		
5.6	1325*	1326*	1327*	1328*	1329*	1330*		
6.8	1331*	1332*	1333*	1334*	1335*	1336*		
8.0	1337*	1338*	1339*	1340*	1341*	1342*		
8.2	1343*	1344*	1345*	1346*	1347*	1348*		
10.0	1349*	1350*	1351*	1352*	1353*	1354*		

* = A for sleeved, B for unsleeved
(1) These parts may be used in either Grade 1 or Grade 2 applications.

MIL-C-87217/1, STYLE CHS02 CAPACITORS
Fixed, Supermetallized Plastic Film Dielectric, DC
Low Energy, High Impedance, High Reliability

Rated Voltage @ +100°C (Volts, dc)	Nominal Capacitance Value (μF)	Capacitance tolerance value (in %)						Part Number M87217/01. (1)
		±0.25	±0.5	±1.0	±2.0	±5.0	±10.0	
0.001	2001*	2002*	2003*	2004*	2005*	2006*	2006*	
0.0012	2007*	2008*	2009*	2010*	2011*	2012*	2012*	
0.0015	2013*	2014*	2015*	2016*	2017*	2018*	2018*	
0.0018	2019*	2020*	2021*	2022*	2023*	2024*	2024*	
0.002	2025*	2026*	2027*	2028*	2029*	2030*	2030*	
0.0022	2031*	2032*	2033*	2034*	2035*	2036*	2036*	
0.0027	2037*	2038*	2039*	2040*	2041*	2042*	2042*	
0.0033	2043*	2044*	2045*	2046*	2047*	2048*	2048*	
0.0039	2049*	2050*	2051*	2052*	2053*	2054*	2054*	
0.0047	2055*	2056*	2057*	2058*	2059*	2060*	2060*	
0.005	2061*	2062*	2063*	2064*	2065*	2066*	2066*	
0.0056	2067*	2068*	2069*	2070*	2071*	2072*	2072*	
0.0068	2073*	2074*	2075*	2076*	2077*	2078*	2078*	
0.0082	2079*	2080*	2081*	2082*	2083*	2084*	2084*	
0.01	2085*	2086*	2087*	2088*	2089*	2090*	2090*	
0.012	2091*	2092*	2093*	2094*	2095*	2096*	2096*	
50	0.015	2097*	2098*	2099*	2100*	2101*	2102*	
	0.018	2103*	2104*	2105*	2106*	2107*	2108*	
	0.02	2109*	2110*	2111*	2112*	2113*	2114*	
	0.022	2115*	2116*	2117*	2118*	2119*	2120*	
	0.027	2121*	2122*	2123*	2124*	2125*	2126*	
	0.033	2127*	2128*	2129*	2130*	2131*	2132*	
	0.039	2133*	2134*	2135*	2136*	2137*	2138*	
	0.047	2139*	2140*	2141*	2142*	2143*	2144*	
	0.050	2145*	2146*	2147*	2148*	2149*	2150*	
	0.056	2151*	2152*	2153*	2154*	2155*	2156*	
	0.068	2157*	2158*	2159*	2160*	2161*	2162*	
	0.082	2163*	2164*	2165*	2166*	2167*	2168*	

* = A for sleeved. B for unsleeved
(1) These parts may be used in either Grade 1 or Grade 2 applications.

MIL-C-87217/1, STYLE CHS02 CAPACITORS
Fixed, Supermetallized Plastic Film Dielectric, DC
Low Energy, High Impedance, High Reliability (Continued)

Rated Voltage @ +100°C (Volts, dc)	Nominal Capacitance Value (μF)	Part Number M8721701- (1)			
		Capacitance tolerance value (in %)	±1.0	±2.0	±5.0
0.1	2169*	2170*	2171*	2172*	2173*
0.12	2175*	2176*	2177*	2178*	2179*
0.15	2181*	2182*	2183*	2184*	2185*
0.18	2187*	2188*	2189*	2190*	2191*
0.20	2193*	2194*	2195*	2196*	2197*
0.22	2199*	2200*	2201*	2202*	2203*
0.27	2205*	2206*	2207*	2208*	2209*
0.33	2211*	2212*	2213*	2214*	2215*
0.39	2217*	2218*	2219*	2220*	2221*
0.47	2223*	2224*	2225*	2226*	2227*
0.50	2229*	2230*	2231*	2232*	2233*
0.56	2235*	2236*	2237*	2238*	2239*
0.68	2241*	2242*	2243*	2244*	2245*
0.82	2247*	2248*	2249*	2250*	2251*
1.0	2253*	2254*	2255*	2256*	2257*
1.2	2259*	2260*	2261*	2262*	2263*
1.5	2265*	2266*	2267*	2268*	2269*
1.8	2271*	2272*	2273*	2274*	2275*
2.0	2277*	2278*	2279*	2280*	2281*
2.2	2283*	2284*	2285*	2286*	2287*
2.7	2289*	2290*	2291*	2292*	2293*
3.0	2295*	2296*	2297*	2298*	2299*
3.3	2301*	2302*	2303*	2304*	2305*
3.9	2307*	2308*	2309*	2310*	2311*
4.7	2319*	2320*	2321*	2322*	2323*
5.0	2325*	2326*	2327*	2328*	2329*
5.6	2331*	2332*	2333*	2334*	2335*
6.8	2337*	2338*	2339*	2340*	2341*
8.0	2343*	2344*	2345*	2346*	2347*
8.2	2349*	2350*	2351*	2352*	2353*
10.0	2355*	2356*	2357*	2358*	2359*

* = A for sleeved, B for unsleeved
(1) These parts may be used in either Grade 1 or Grade 2 applications.

MIL-C-87217/1, STYLE CHS03 CAPACITORS
Fixed, Supermetallized Plastic Film Dielectric, DC
Low Energy, High Impedance, High Reliability

Rated Voltage @ +100°C (Volts,dc)	Nominal Capacitance Value (μF)	Part Number M8721701- (1)					
		Capacitance tolerance value (in %)	±0.25	±0.5	±1.0	±2.0	±5.0
100	0.001	3001*	3002*	3003*	3004*	3005*	3006*
	0.0012	3007*	3008*	3009*	3010*	3011*	3012*
	0.0015	3013*	3014*	3015*	3016*	3017*	3018*
	0.0018	3019*	3020*	3021*	3022*	3023*	3024*
	0.002	3025*	3026*	3027*	3028*	3029*	3030*
	0.0022	3031*	3032*	3033*	3034*	3035*	3036*
	0.0027	3037*	3038*	3039*	3040*	3041*	3042*
	0.0033	3043*	3044*	3045*	3046*	3047*	3048*
	0.0039	3049*	3050*	3051*	3052*	3053*	3054*
	0.0047	3055*	3056*	3057*	3058*	3059*	3060*
	0.0055	3061*	3062*	3063*	3064*	3065*	3066*
	0.0056	3067*	3068*	3069*	3070*	3071*	3072*
	0.0068	3073*	3074*	3075*	3076*	3077*	3078*
	0.0082	3079*	3080*	3081*	3082*	3083*	3084*
	0.010	3085*	3086*	3087*	3088*	3089*	3090*
	0.012	3091*	3092*	3093*	3094*	3095*	3096*
	0.015	3097*	3098*	3099*	3100*	3101*	3102*
	0.018	3103*	3104*	3105*	3106*	3107*	3108*
	0.020	3109*	3110*	3111*	3112*	3113*	3114*
	0.022	3115*	3116*	3117*	3118*	3119*	3120*
	0.027	3121*	3122*	3123*	3124*	3125*	3126*
	0.033	3127*	3128*	3129*	3130*	3131*	3132*
	0.039	3133*	3134*	3135*	3136*	3137*	3138*
	0.047	3139*	3140*	3141*	3142*	3143*	3144*
	0.050	3145*	3146*	3147*	3148*	3149*	3150*
	0.056	3151*	3152*	3153*	3154*	3155*	3156*
	0.068	3157*	3158*	3159*	3160*	3161*	3162*
	0.082	3163*	3164*	3165*	3166*	3167*	3168*

* = A for sleeved. B for unsleeved
(1) These parts may be used in either Grade 1 or Grade 2 applications.

MIL-C-87217/1, STYLE CHS03 CAPACITORS
Fixed, Supermetallized Plastic Film Dielectric, DC
Low Energy, High Impedance, High Reliability (Continued)

Rated Voltage @ +100°C (Volts, dc)	Nominal Capacitance Value (uF)	Capacitance tolerance value (in %)				Part Number M87217(01- (1)	
		±0.25	±0.5	±1.0	±2.0		
100	0.10	3169*	3170*	3171*	3172*	3173*	3174*
	0.12	3175*	3176*	3177*	3178*	3179*	3180*
	0.15	3181*	3182*	3183*	3184*	3185*	3186*
	0.18	3187*	3188*	3189*	3190*	3191*	3192*
	0.20	3193*	3194*	3195*	3196*	3197*	3198*
	0.22	3199*	3200*	3201*	3202*	3203*	3204*
	0.27	3205*	3206*	3207*	3208*	3209*	3210*
	0.33	3211*	3212*	3213*	3214*	3215*	3216*
	0.39	3217*	3218*	3219*	3220*	3221*	3222*
	0.47	3223*	3224*	3225*	3226*	3227*	3228*
	0.50	3229*	3230*	3231*	3232*	3233*	3234*
	0.56	3235*	3236*	3237*	3238*	3239*	3240*
	0.68	3241*	3242*	3243*	3244*	3245*	3246*
	0.82	3247*	3248*	3249*	3250*	3251*	3252*
	1.0	3253*	3254*	3255*	3256*	3257*	3258*
	1.2	3259*	3260*	3261*	3262*	3263*	3264*
	1.5	3265*	3266*	3267*	3268*	3269*	3270*
	2.0	3271*	3272*	3273*	3274*	3275*	3276*
	2.2	3277*	3278*	3279*	3280*	3281*	3282*
	2.7	3283*	3284*	3285*	3286*	3287*	3288*
	3.0	3289*	3290*	3291*	3292*	3293*	3294*
	3.3	3295*	3296*	3297*	3298*	3299*	3300*
	3.9	3301*	3302*	3303*	3304*	3305*	3306*
	4.7	3313*	3314*	3315*	3316*	3317*	3318*
	5.0	3319*	3320*	3321*	3322*	3323*	3324*
	5.6	3325*	3326*	3327*	3328*	3329*	3330*
	6.8	3331*	3332*	3333*	3334*	3335*	3336*
	8.0	3337*	3338*	3339*	3340*	3341*	3342*
	8.2	3343*	3344*	3345*	3346*	3347*	3348*
	10.0	3349*	3350*	3351*	3352*	3353*	3354*

* = A (or sleeved, B (or unsleeved
 (1) These parts may be used in either Grade 1 or Grade 2 applications.

SECTION 2: SUMMARY OF STANDARD CONNECTORS

Page	Control Specification	Series	Description	Grade 1	Grade 2
2.2	40M38277		High-density, miniature, environment resistant, circular (contacts, backshells, etc., available with connector)		
2.4	40M38298		Electrical, special, miniature circular, environment resisting, +200°C (contacts, backshells available with connector)	(1)	
2.6	40M39569		Miniature, +200°C, environment resistant, circular (contacts, backshells, etc., available with connector)	(1)	
2.8	GSFC S-311-P-4		Rack and panel, miniature, polarized shell, removable crimp contacts, rectangular		
2.11	GSFC S-311-P-10		Rack and panel, miniature, polarized shell, soldered contacts, electrical and coaxial contacts, rectangular		
2.13	MIL-C-5015 (2) (4)		Threaded coupling, AN type, circular rear release crimp contacts, hermetic solder contacts, contact sizes 8 and larger only		
2.14	MIL-C-24308 (2)		Rack and panel, polarized shell, miniature rectangular		
2.20	MIL-C-26482 (2) (4)	2	Quick disconnect, environment resistant, miniature, circular (rear release crimp and solder contacts)	(3)	(3)
2.21	MIL-C-38999 (2) (4)	1 II III	Scoop proof, bayonet coupling Non-scoop proof, bayonet coupling, low silhouette Scoop-proof, triple start, self-locking, threaded coupling		
2.24	MIL-C-39012 (4)	N, TNC, SC, SMA	Coaxial, radio frequency		
2.26	MIL-C-39029		Contacts, electrical connector	(5)	(5)
2.28	MIL-C-55302 (4)		Printed circuit subassembly and accessories, non-environment-resisting	(3)	(3)
2.29	MIL-C-83513 (2)(4)		Rack and panel, polarized shell, microminiature, rectangular		
2.30	MIL-C-22992 (2)		Plugs and receptacles, waterproof, quick disconnect, heavy duty type	GSE use only	
2.31	MIL-C-85049 (2) (4)		Connector backshells and accessories	(5)	(5)

Refer to MIL-HDBK-978, Vol. 5, for construction and application information.

- (1) Parts may be used for Grade 1 or Grade 2 applications.
- (2) Cadmium plated connectors are not standard parts. Zinc plated connectors are not standard parts.
- (3) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations for Grade 1 requirements.
- (4) Outgassing properties of these connectors may not be controlled. Reference the detailed specification sheet to verify compliance to project outgassing requirements.
- (5) Grade nomenclature is not applicable.

40M38277 CONNECTORS (4)
Electrical, Circular, Miniature, High-Density, Environment Resisting

Part Number Explanation:

NLS	X(X)	X	X(X)	-35	X(X)	(X)
Series Prefix	Shell Style	Service Class	Shell Size	Insert Arrangement	Contact Type	Alternate (1) Polarization

Part Number	Control Specification	Specification Appendix	Style	Configuration			Grades 1 and 2
				Type	Mounting	Coupling	
NLS5HX(X)-35PS(X)		D	Bulkhead feed-through Receptacle	Jam-nut			
NLS0EX(X)-35X(X)(X)		E	Flange				
NLS6EX(X)-35X(X)(X)		F	Cabled				
NLS6GE(X)-35X(X)(X)	40M38277	G	Cabled (2)				
NLS7EX(X)-35X(X)(X)		H	Receptacle	Jam-nut			
NLS3HX(X)-35X(X)(X)		J	Receptacle	Solder			
NLS7HX(X)-35X(X)(X)		K	Receptacle	Jam-nut			

(1) No letter is required for normal polarization. See Appendix B of 40M38277 for alternate polarization options.

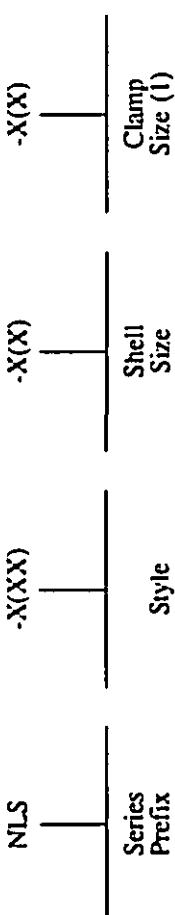
(2) Electrical RFI grounding.

(3) Parts may be used for Grade 1 and 2 applications.

(4) Contacts and plastic dust covers are supplied with these connectors. Environmental class parts are also supplied with spare contacts, grommet sealing plugs and contact insertion/removal tools. Styles NLS0E, NLS6E, NLS6GE, and NLS7E are also supplied with shon, straight backshells. Other types of backshells and accessories can be ordered separately and are listed on the following page. Metal dust covers are listed in Appendix M of 40M38277.

40M38277 CONNECTORS
Electrical, Circular, Miniature, High-Density, Environment Resisting, Backshells, Low Silhouette

Part Number Explanation:



Part Number	Control Specification	Style	Shell Size
NLS-S-X(X)	Straight with strain relief		
NLS-R-X(X)	90°, with strain relief		
NLS-C-X(X)	Straight		
NLS-SCT-X(X)	Straight with strain relief and cable tie		
NLS-RCT-X(X)	90°, with strain relief and cable tie		
NLS-FCT-X(X)	45°, with strain relief and cable tie		
NLS-RFI-X(X)-X(X)	Straight, RFI		
		(1) For RFI Style only.	

40M38298 CONNECTORS (2)
Electrical, Special, Miniature, Circular, Environment Resisting, +200°C

Part Number Explanation:

NBS	X(X)	X	8	-X	X	X
Series Prefix	Shell Style	Service Class	Shell Size	Insert Arrangement	Contact Type	Shell Polarization

Part Number	Control Specification	Specification Appendix	Configuration			Grades 1 and 2
			Style	Type	Mounting	
NBS6E8-XXX		B		Plug	Cabled	
NBS7E8-XXX		C		Receptacle	Jam-nut	
NBS9E8-XXX		F		Plug	Cabled	
NBS0H8-XXX		G		Receptacle	Flange	
NBS3H8-XXX	40M38298	H		Receptacle	Solder	
NBS8E8-XXX		I	90° RFI Grounding	Plug	Cabled	(1)
NBS6GE8-XXX		J	RFI Grounding	Plug	Cabled	
NBS8GE8-XXX		K	90° RFI Grounding	Plug	Cabled	
NBS9GE8-XXX		M	RFI Grounding	Plug	Cabled	

(1) Parts may be used for Grade 1 and 2 applications.

(2) (2) Contacts and plastic dust covers are supplied with these connectors.

Environmental class parts are also supplied with spare contacts, grommet sealing plugs and contact insertion/removal tools. Only the following styles are supplied with back-shells: NBS9E, NBS8E, NBS8G, NBS9G. Refer to the individual appendices above and the following page for backshell options.

40M38298 CONNECTORS
Electrical, Special, Circular, Miniature, Environment Resisting, +200°C, Backshells

Part Number Explanation:

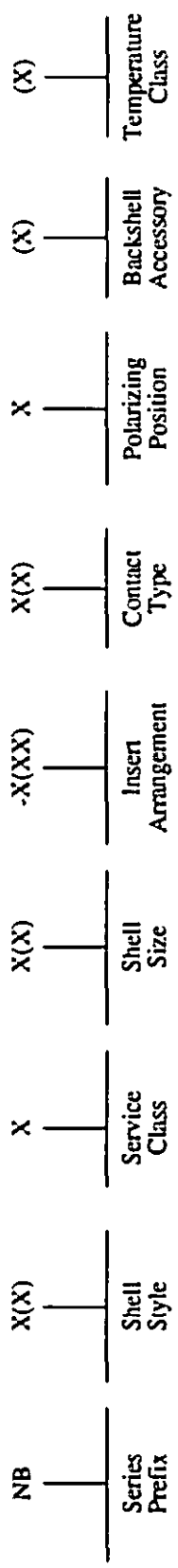


Part Number	Control Specification	Style
NBS-C-8		Straight
NBS-S-8		Straight, with strain relief
NBS-R-8		90°, with strain relief
NBS-RFI-8 (1)	40M38298	Straight, RFI, with strain relief
NBS-RFI-8R (1)		90°, RFI, with strain relief

- (1) Crimp braid follower style designation is: RFI, use Thomas and Betts Ferrule part number GSC17512NP or equivalent.
The Ferrule is not supplied by the connector manufacturer.

40M39569 CONNECTORS (2)
Electrical, Miniature Circular, Environment Resisting, +200°C

Part Number Explanation:



Part Number	Control Specification	Specification Appendix	Style	Configuration				Grades 1 and 2
				Type	Mounting	Coupling		
NB0EX(X)-X(XX)X(X)(X)(X)	B		Receptacle	Narrow flange				
NB0HX(X)-X(XX)X(X)(X)(X)	I		Receptacle	Narrow flange				
NB4EX(X)-X(XX)X(X)(X)(X)	C		Receptacle	Wide flange				
NB6EX(X)-X(XX)X(X)(X)(X)	D		Plug	Cabled				
NB7EX(X)-X(XX)X(X)(X)(X)	E			Jam-nut				
NB3HX(X)-X(XX)X(X)(X)(X)	F		Receptacle	Solder				
NB7HX(X)-X(XX)X(X)(X)(X)	G			Jam-nut				
NB8HX(X)-X(XX)X(X)(X)(X)	H		Extended pin	Jam-nut				
NBSHX(X)-X(XX)X(X)(X)(X)	J		Pin-socket	Thru-bulkhead				
NB6GEX(X)-X(XX)X(X)(X)(X)	O		RFI grounding	Plugs	Cabled			

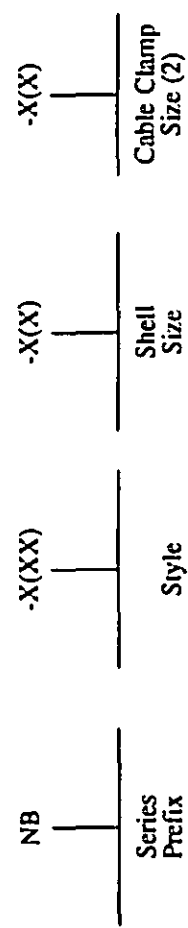
(1) Parts may be used for Grade 1 and Grade 2 applications.

(2) Contacts and plastic dust covers are supplied with these connectors. Environmental class parts are also supplied with spare contacts, grommet sealing plugs and contact insertion/removal tools. Only the following styles are supplied with backshells. NB0E, NB4E, NB6E, NB7E, and NB6G. Backshell styles are listed on the following page.

40M39569 CONNECTORS

Electrical, Miniature, Circular, Environment Resisting, +200°C, Backshells

Part Number Explanation:



Part Number	Control Specification	Style	Shell Size
NB-C-X(X)		Straight	
NB-S-X(X)		Straight with strain relief	
NB-R-X(X)		90° with strain relief	
NB-SCT-X(X)	(1)	Straight with cable tie	8 through 24
NB-RCT-X(X)	(1)	Straight with 90° cable tie	
NB-FCT-X(X)		Straight with 45° cable tie	
NB-RFI-X(X)-X(X)		Straight RFI	

- (1) Add a "N" to the end of the part number to order without a ground lug.
 (2) For RFI style only.

GSFC S-311-P-4 CONNECTORS (1)
Connectors, Electrical, Subminiature, Rack and Panel Non-Magnetic

Part Number Explanation:

311P4	XX	X	-X	-XX
GSFC Control Specification				
		Contact Arrangement		
		P = pin S = socket		

The contact arrangement is defined by the number of contacts in each row. The first row has 15 contacts, the second has 26, the third has 62, the fourth has 78, and the fifth has 104.

Part Number	Control Specification	Contact Type (3)	GSFC Contact Arrangement	Number of Contacts		Grades 1 and 2
				Standard Power	Coaxial and/or High Voltage	
311P407-XX-X-XX	GSFC S-311-P-4	Power, Size 22D	-1 -2 -3 -4 -5 -6	15 26 44 62 78 104	-	(2)

- (1) These connectors may require material testing per NHB8060.1 for manned space flight applications.
- (2) Parts may be used for Grade 1 and 2 applications.
- (3) Contacts are supplied separately. See the following page listing S-311-P-4/06, /08 or /10 for appropriate part numbers.

GSFC S-311-P-4 CONNECTORS (1)
Connectors, Electrical, Subminiature, Rack and Panel Non-Magnetic (Continued)

Part Number	Control Specification	Contact Type (3)	GSFC Contact Arrangement	Number of Contacts		Grades 1 and 2
				Standard Power	C coaxial and/or High Voltage	
311P405-XX-X-XX	GSFC S-311-P-4	Mixed, Power Size 20 & High Voltage or Coaxial Size 8 (4)	-6 -7 -8 -9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25	4	1	(2)
				0	3	
				5	2	
				10	1	
				0	5	
				5	4	
				10	3	
				15	2	
				20	1	
				0	8	
				7	6	
				12	5	
				17	4	
				17	4	
				22	3	
				25	2	
				17	7	
				32	4	
				41	2	
				46	1	
311P409-XX-X-XX		Power, Size 20	-1 -2 -3 -4 -.5	9	-	(2)
				15	-	
				25	-	
				37	-	
				50	-	

(1) These connectors may require material testing per NHB8060.1 for manned space flight applications.

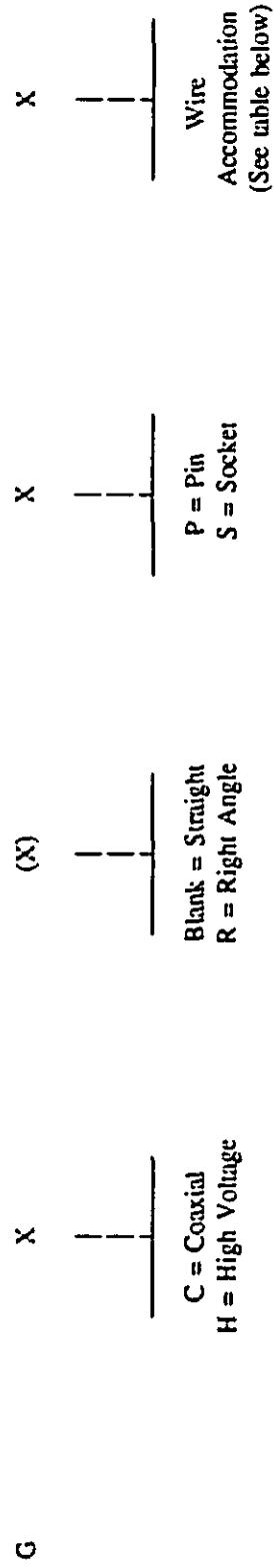
(2) Parts may be used for Grade 1 and 2 applications.

(3) Contacts are supplied separately. See the following page listing S-311-P-4/06, /08 or /10 for appropriate part numbers.

(4) Coaxial contacts should be used for signals of 1 MHz frequency or less. The nylon hoods used on the high voltage contacts may not meet programs outgassing limits. See page 2.10 for contact part numbers.

GSIRC S-311-P-4 CONTACTS

Part Number Explanation:
 For Coaxial and High Volume Contacts:



For Standard Power Contacts:



Blank = Straight
R = Right Angle

P = Pin
S = Socket

Wire Accommodation (See table below)

Part Number	Control Specification	Size	Wire Accommodation
GC(X)X1	S-311-P-4/06	8	RG-178B/U
GH(X)X6 (1)	S-311-P-4/06	8	20 AWG, Max
G08X1	S-311-P-4/08	22D	22 to 28 AWG
G10X1	S-311-P-4/10	20	20 to 24 AWG

- (1) The nylon hood used on high voltage contacts may not meet program outgassing limits.

GSFC S-311-P-10 CONNECTORS (1)

Connectors, Electrical, Rectangular, Miniature, Polarized Shell, Rack and Panel, Combination Solder, Coaxial and High Voltage Contacts, Non-Magnetic

Part Number Explanation:

311P10	(B)	-X(X)	X	-X	-XX
<hr/>					
GSFC Control Specification	Socket Contact Designator No digit = contact springs B = split finger sleeved (PREFERRED)	Insert Arrangement	Contact Type P = pin S = socket	Residual Magnetism (Gamma) B = 200 C = 20	Mounting Hole Diameter 12 = 0.120 inch 15 = 0.154 inch

Part Number	Control Specification	Arrangement Number (2)	Number of Contacts		Grades 1 and 2
			Standard Power	Coxial and or High Voltage (4)	
311P10-X(X)X-X-XX	GSFC S-311-P-10	1	9		
		2	15		
		3	25		
		4	37		
		5	50		
		6	4		
		7	0		
		8	5		
		9	10		
		10	0		
		11	5		
		12	10		
		13	15		
		14	20		
		15	0		
					8

(1) These connectors may require material testing per NHB8060.1 for manned space flight applications.

(2) Refer to Table II of the control specification for contact arrangements.

(3) Parts may be used for Grade 1 and 2 applications.

(4) Coaxial contacts should be used for signals of 1 Mhz frequency or less. The nylon hoods used on the high voltage contacts may not meet program outgassing limits. See page 2.10 for contact part numbers.

GSFC S-311-P-10 CONNECTORS (1)
Connectors, Electrical, Rectangular, Miniature, Polarized Shell,
Rack and Panel, Combination Solder, Coaxial and High Voltage Contacts,
Non-Magnetic (Continued)

Part Number	Control Specification	Arrangement Number (2)	Number of Contacts		Grades 1 and 2
			Standard Power	Coxial and High Voltage (4)	
311P10-X(X)-X-XX	GSFC S-311-P-10	16	7	6	
		17	12	5	
		18	17	4	
		20	22	3	
		21	25	2	(3)
		22	17	7	
		23	32	4	
		24	41	2	
		25	46	1	

(1) These connectors may require material testing per NHB8060.1 for marined space flight applications.

(2) Refer to Table II of the control specification for contact arrangements.

(3) Parts may be used for Grade 1 and 2 applications.

(4) Coaxial contacts should be used for signals of 1 Mhz frequency or less. The nylon hoods used on the high voltage contacts may not meet program outgassing limits. See page 2.10 for contact part numbers.

MIL-C-5015, CONNECTORS (1)
Electrical, Circular, AN Type, Solder and Rear Release Crimp Contacts,
Contact Sizes 0 thru 16

Part Number Explanation:					
Basic Part Number	Class	Shell Size	Insert Arrangement	Contact Designator	Insert Position
MSXXXX	X	X(X)(X)(X)	-X(X)	X	(X)

Part Number (2) (3)	Control Specifications	Configuration			Grade 2
		Type (2)	Mounting	Coupling	
MS3450XX(X)(X)(X)-X(X)(X)	Receptacle - Class L	Wall Box (4)	Threaded	Crimp, rear release (5)	
MS3452XX(X)(X)(X)-X(X)(X)	Receptacle - Class L	Jam-nut			
MS3454XX(X)(X)(X)-X(X)(X)	Receptacle - Class L	Cabled			
MS3456XX(X)(X)(X)-X(X)(X)	Plug - Class L	Cabled			
MS3459XX(X)(X)(X)-X(X)(X)	Plug - Class L	Threaded, self-locking			

(1) These connectors may require material testing per NHB8060.1 and ASTM E 595. Consult the project engineer for program requirements.

(2) Cadmium plated connectors are not standard parts.

(3) Caution: It may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.

(4) The back of this connector is not protected against moisture or debris.

(5) Crimp removable contacts, if ordered separately, shall be procured to MIL-C-39029.

(6) Pins may be used in Grade 2 applications; consult project pins engineer for recommendations on Grade 1 applications.

MIL-C-24308, CONNECTORS (1)
Electrical, Rectangular, Miniature, Rack and Panel, Nickel Finished Polarized Shell,
Gold Plated Nonremovable Solder Contacts

Part Number Explanation:	
M	Military Designator
24308/X	Specification Sheet Number
-X(X)	Dash Number

Part Number (2)	Control Specification	Configuration			Grade 2
		Type	Mounting	Coupling (2)	
M24308/1-34		Receptacle	Box		9
/1-35					15
/1-36					25
/1-37					37
/1-38	MIL-C-24308			Auxiliary bolt	50
M24308/3-23		Plug	Cabled		9
/3-24					15
/3-25					25
/3-26					37
/3-27					50
					Non-environmental (3)

- (1) These connectors may require material testing per NHB8060.1 for manned space flight applications.
- (2) Caution: it may be necessary to order accessories such as backshells, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.
- (3) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

MIL-C-24308, CONNECTORS (1)
Electrical, Rectangular, Miniature, Rack and Panel, Nickel Finished Polarized Shell,
Gold Plated Removable Crimp Contacts

Part Number (2)	Control Specification	Configuration				Seal	Grade 2
		Type	Mounting	Coupling (2)	Crimp Contacts (3)		
M24308/2-516 /2-517		Receptacle	Box		9 15 25		
/2-518				Friction or Auxiliary bolts	37 50 9 15 25 37	Non- environmental	(4)
/2-519	MIL-C-24308						
/2-520							
M24308/4-335 /4-336		Plug	Cabled				
/4-337							
/4-338							
/4-339							

- (1) These connectors may require material testing per NHB8060.1 for manned space flight applications.
 (2) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.
 (3) Contacts, if ordered separately, shall be procured to MIL-C-39029.
 (4) Parts may be used in Grade 2 applications: consult project parts engineer for recommendations on Grade 1 applications.

MIL-C-24308, CONNECTORS (1)
Electrical, Rectangular, Miniature, Rack and Panel, Nickel Finished Polarized Shell
High-Density, Gold Plated Removable Crimp Contacts

Part Number (2)	Control Specification	Configuration			Grade 2
		Type	Mounting	Coupling (2)	
M24308/2-526		Receptacle	Box		15 26 44 62 78 104
/2-527				Auxiliary bolt	15 26 44 62 78 104
/2-528				Cabled	15 26 44 62 78 104
/2-529					Non-environmental
/2-530					(4)
/2-531	MIL-C-24308				
M24308/4-345					
/4-346					
/4-347					
/4-348					
/4-349					
/4-350					

- (1) These connectors may require material testing per NHB8060.1 for manned space flight applications.
- (2) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.
- (3) Contacts, if ordered separately, shall be procured to MIL-C-39029.
- (4) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

MIL-C-24308, CONNECTORS (1)
Electrical, Rectangular, Miniature, Rack and Panel, Gold Finished Polarized Shell,
Gold Plated Nonremovable Solder Contacts

Part Number (2)	Control Specification	Type	Mounting	Configuration		Solder Contacts	Seal	Grade 2
				Coupling (2)	Solder Contacts			
M24308/5-34						9		
/5-35						15		
/5-36		Receptacle	Box			25		
/5-37						37		
/5-38	MIL-C-24308			Auxiliary bolt	50			
M24308/7-23						9		
/7-24						15		
/7-25		Plug	Cabled			25		
/7-26						37		
/7-27						50		

- (1) These connectors may require material testing per NHB8060.1 for manned space flight applications.
- (2) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.
- (3) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

**MIL-C-24308, CONNECTORS (1)
 Electrical, Rectangular, Miniature, Rack and Panel, Gold Finished Polarized Shell,
 Gold Plated Removable Crimp Contacts**

Part Number (2)	Control Specification	Configuration				Grade 2
		Type	Mounting	Coupling (2)	Crimp Contacts (3)	
M24308/6-502		Receptacle	Box		9 15 25	
/6-503					37	
/6-504					50	
/6-505						
/6-506						
M24308/8-335	MIL-C-24308			Friction or Auxiliary bolts	9 15 25	
/8-336						
/8-337						
/8-338						
/8-339						
		Plug	Cabled		37 50	

(1) These connectors may require material testing per NHB8060.1 for manned space flight applications.

(2) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.

(3) Contacts, if ordered separately, shall be procured to MIL-C-39029.

(4) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

MIL-C-24308, CONNECTORS (1)
Electrical, Rectangular, Miniature, Rack and Panel, Gold Finished Polarized Shell,
High-Density, Gold Plated Removable Crimp Contacts

Part Number (2)	Control Specification	Configuration				Grade 2
		Type	Mounting	Coupling (2)	Crimp Contacts (3)	
M24308/6-512					15	
/6-513					26	
/6-514		Receptacle	Box		44	
/6-515					62	
/6-516					78	
/6-517	MIL-C-24308			Auxiliary bolt	104	Non- Environmental (4)
M24308/8-345					15	
/8-346					26	
/8-347		Plug	Cabled		44	
/8-348					62	
/8-349					78	
/8-350					104	

- (1) These connectors may require material testing per NHB8060.¹ for manned space flight applications.
- (2) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.
- (3) Contacts, if ordered separately, shall be procured to MIL-C-39029.
- (4) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

MIL-C-26482, CONNECTORS, SERIES 2 (1)
Electrical, Circular, Miniature, Quick Disconnect, Environment Resistant

Part Number Explanation:

MSXXXX	X	X(X)	X (or -)	X(X)	X	(X)
Basic Part Number	Class	Shell Size	Termination and Shell Material. Hermetic (2)	Insert Arrangement	Contact Style	Insert Position

Part Number (3) (4)	Control Specification	Configuration				Grade 2
		Type (3)	Mounting	Coupling	Contacts (5)	
MS3470XX(X)-X(X)XX	Receptacle Classes L & A	Narrow flange				
MS3472XX(X)-X(X)XX		Wide flange	Jam-nut			
MS3474XX(X)-X(X)XX	Plug, Class L, RFI shielded	Bayonet				
MS3475XX(X)-X(X)XX	Plug, Classes L & A	Cabled				
MS3476XX(X)-X(X)XX	Receptacles, Class H	Jam-nut				
MS3449XX(X)XX(X)XX		Solder				
		Hermetic				

- (1) These connectors may require material testing per ASTM E 595 and NHB8060.1. Consult the project parts engineer for program requirements.
- (2) Dash (-) denotes nonhermetic.
- (3) Cadmium plated connectors are not standard parts.
- (4) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/ standards listed or referenced in this connector specification.
- (5) Crimp removable contacts, if ordered separately, shall be procured to MIL-C-39029.
- (6) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 application.

MIL-C-38999, CONNECTORS (SERIES I) (1)
Electrical, Circular, Miniature, High-Density, Quick Disconnect
Environment Resistant, Removable Crimp and Hermetic Solder Contacts

Part Number Explanation:

MSXXXXX	X	X(X)	X	X(X)	X	X	(X)
MS Number	Class T = environmental Y = hermetic	Shell Size	Finish	Insert Arrangement Number	Style (P or S)	Polarization (no letter required for normal)	
(X)							

Part Number (2) (3)	Control Specification	Configuration					Grade 2
		Type (2)	Mounting	Coupling	Contacts (4)	Seal	
MS27466TX(X)XX(X)(X)(X)	Receptacle	Wall-flange		Crimp		Environmental	
MS27467TX(X)XX(X)(X)(X)	Plug, straight	Cabled		Crimp		Environmental	
MS27468TX(X)XX(X)(X)(X)	Receptacle	Jam-nut		Crimp		Environmental	
MS27470YY(X)XX(X)(X)(X)	Receptacle	Jam-nut		Solder		Hermetic	(5)
MS27471YY(X)XX(X)(X)(X)	Receptacle	Solder		Solder		Hermetic	
MS27656TX(X)XX(X)(X)(X)	Receptacle	Back panel, wall-flange		Crimp		Environmental	
MS27662TX(X)XX(X)(X)(X)	Receptacle	Thru-bulkhead		Feed through		Environmental	

(1) These connectors may require material testing per ASTM E 595 and NHB8060.1. Consult the project parts engineer for program requirements.

(2) Cadmium plated connectors are not standard parts.

(3) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.

(4) Crimp removable contacts, if ordered separately, shall be procured to MIL-C-39029.

(5) Parts may be used in Grade 2 applications; consult project engineer for recommendation on Grade 1 applications.

MIL-C-38999, CONNECTORS (SERIES II, LOW SILHOUETTE) (1)
Electrical, Circular, Miniature, High-Density, Quick Disconnect,
Environment Resistant, Removable Crimp and Hermetic Solder Contacts

Part Number (2) (3)	Control Specification	Configuration				Seal	Grade 2
		Type (2)	Mounting	Coupling	Contacts (4)		
MS27472TX(XXXXXX)(X)	Receptacle	Wall-flange			Crimp	Environmental	
MS27474TX(XXXXXX)(X)	Receptacle	Jam-nut			Crimp	Environmental	
MS27477YX(XXXXXX)(X)	Receptacle	Jam-nut			Solder	Hermetic	
MIL-C-38999	Receptacle	Solder	Bayonet		Solder	Hermetic	(5)
MS27478YX(XXXXXX)(X)	Plug, straight	Cabled			Crimp	Environmental	
MS27484TX(XXXXXX)(X)	Receptacle	Back panel, wall-flange			Crimp	Environmental	
MS27497TX(XXXXXX)(X)							

- (1) These connectors may require material testing per ASTM E 595 and NHB8050.1. Consult the project parts engineer for program requirements.
- (2) Cadmium plated connectors are not standard parts.
- (3) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.
- (4) Crimp removable contacts, if ordered separately, shall be procured to MIL-C-39029.
- (5) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

**MIL-C-38999, CONNECTORS (SERIES III, SCOOP PROOF) (1)
 Electrical, Circular, Miniature, High-Density, Quick Disconnect,
 Environment Resistant, Removable Crimp and Hermetic Solder Contacts**

Part Number Explanation:

D38999/	XX	X	X	X	XX	X	X
Military Specification Number	Slash Sheet	Class (5)	Shell	Insert Arrangement Number	Contact Style	Polarization Position	

Part Number (2)	Control Specification	Configuration				Grade 2
		Type	Mounting	Coupling	Contacts (3)	
D38999/20XXXXXX		Receptacle	Wall-flange		Crimp	Environmental
D38999/21XXXXXX		Receptacle	Box-flange		Solder	Hermetic
D38999/23XXXXXX		Receptacle	Jam-nut		Solder	Hermetic
D38999/24XXXXXX	MIL-C-38999	Receptacle	Jam-nut	Bayonet	Crimp	Environmental
D38999/25XXXXXX		Receptacle	Solder		Solder	Hermetic
D38999/26XXXXXX		Plug,straight	Cabled		Crimp	Environmental
D38999/27XXXXXX		Receptacle	Weld		Solder	Hermetic

- (1) These connectors may require material testing per ASTM E 595 and NHB8060.1. Consult the project parts engineer for program requirements.
- (2) Caution: it may be necessary to order accessories such as backshells, contacts, protective caps, and sealing plugs separately. Precautions must be taken to select accessories from military specifications/standards listed or referenced in this connector specification.
- (3) Crimp removable contacts, if ordered separately, shall be procured to MIL-C-39029.
- (4) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.
- (5) Cadmium plated connectors are not standard parts.

MIL-C-39012, CONNECTORS (1)
Coaxial, Radio Frequency

Part Number Explanation:	
M139012	/XX
Mil Number Prefix	Specification Sheet Number
	-XXXX Dash Number

Part Number (2)	Control Specification	Series	Type	Configuration		Impedance Nominal (Ohms)	Applicable Cable Number (3)	Grade 2
				Mounting	Contacts			
M39012/01-0501			Plug	Cabled	Pin		RG-393	
M39012/01-0503			Plug	Cabled	Pin		RG-142, RG-400	
M39012/03-0501			Receptacle	Cabled, jam-nut, rear	Socket		RG-393	
M39012/03-0503			Receptacle	Cabled, jam-nut, rear	Socket		RG-142, RG-400	
M39012/04-0001		N	Receptacle,	Uncabled, jam-nut, front	Socket			
			Hermetic					
M39012/04-0002	MIL-C-39012		Receptacle	Flange, rear	Socket	50	RG-142, RG-400	
M39012/04-0003			Receptacle	Uncabled, jam-nut, rear	Socket	2	RG-303	
M39012/26-0101		TNC	Plug	Cabled	Pin		RG-302	
M39012/26-0104							RG-316	
M39012/26-0117								
M39012/26-0018								

- (1) These connectors may require material testing per ASTM E 595 and NHB8060.1. Consult the project parts engineer for program requirements.
- (2) Cadmium plated connectors are not standard parts.
- (3) See Section 14, MIL-C-17, in this standard.
- (4) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

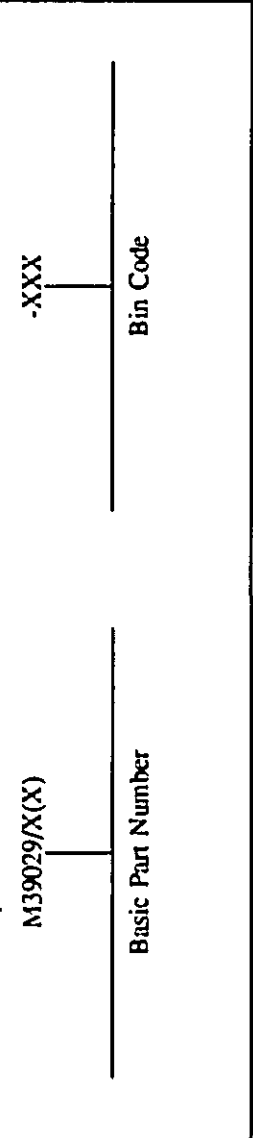
MIL-C-39012, CONNECTORS (1)
Coaxial, Radio Frequency (Continued)

Part Number (2)	Control Specification	Series	Configuration			Impedance Nominal (Ohms)	Applicable Cable Number (3)	Grade 2
			Type	Mounting	Contacts			
M39012/28-0101	TNC	Receptacle	Cabled, jam-nut, rear	Socket	50	RG-142, RG-400	RG-303	(4)
M39012/28-0104		Receptacle	Cabled, jam-nut, rear	Socket				
M39012/28-0117		Receptacle	Cabled, jam-nut, rear	Socket				
M39012/28-0018		Receptacle	Cabled, jam-nut, rear	Socket				
M39012/34-0001		Receptacle, hermetic	Uncabled, jam-nut, front	Socket		RG-178	RG-316	RG-142
M39012/34-0002		Receptacle, hermetic	Uncabled, jam-nut, rear	Socket				
M39012/55-3006		Plug	Cabled	Pin				
M39012/55-3007		Plug	Cabled	Pin				
M39012/55-3009	SMA	Plug	Cabled	Pin		RG-303	RG-303	RG-303
M39012/55-3010		Plug	Cabled	Pin				
M39012/57-3006		Receptacle	Cabled	Socket				
M39012/57-3007		Receptacle	Cabled	Socket				
M39012/57-3009		Receptacle	Cabled	Socket		RG-178	RG-316	RG-142
M39012/57-3010		Receptacle	Cabled	Socket				
M39012/60-3001		Receptacle	Uncabled, flange, rear	Socket				
M39012/60-3002		Receptacle	Uncabled, flange, rear	Socket				
M39012/61-3001		Receptacle	Uncabled, jam-nut, rear	Socket				
M39012/61-3002		Receptacle	Uncabled, jam-nut, rear	Socket				

- (1) These connectors may require material testing per ASTM E 595 and NHB8060.1. Consult the project parts engineer for program requirements.
- (2) Cadmium plated connectors are not standard parts.
- (3) See Section 14, MIL-C-17, in this standard.
- (4) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

**MIL-C-39029, CONTACTS
Crimp Removable, Electrical Connector**

Part number explanation:



Part Number	Control Specification	Connector Specification	Contact Size		Wire Sizes
			Pins	Sockets	
M139029/4-110	MIL-C-39029/4	MIL-C-26482 Series 2 (Pins)	20	16	20, 22, 24
M139029/4-111			12		16, 18, 20
M139029/4-113					12, 14
M139029/5-115	MIL-C-39029/5	MIL-C-26482 Series 2 (Sockets)		20	20, 22, 24
M139029/5-116				16	16, 18, 20
M139029/5-118				12	12, 14
M139029/29-214	MIL-C-39029/29	MIL-C-5015	8		8
M139029/29-215		(Pins)	4		4
M139029/29-216			0		0, 1
M139029/30-220	MIL-C-39029/30	MIL-C-5015		8	8
M139029/30-221		(Sockets)		4	4
M139029/30-222				0	0, 1

- (1) These wires require electrically conductive bushings in accordance with MS33348.

**MIL-C-39029, CONTACTS
 Crimp Removable, Electrical Connector (Continued)**

Part Number	Control Specification	Connector Specification	Contact Size		Wire Sizes
			Pins	Sockets	
M139029/56-348		MIL-C-38999 Series I & III (Sockets)	22D	22, 24, 26	
M139029/56-351	MIL-C-39029/56		20	20, 22, 24	
M139029/56-352			16	16, 18, 20	
M139029/56-353		—	12	12, 14	
M139029/57-354		MIL-C-38999 Series II (Sockets)	22D	22, 24, 26	
M139029/57-357	MIL-C-39029/57		20	20, 22, 24	
M139029/57-358			16	16, 18, 20	
M139029/57-359			12	12, 14	
M139029/58-360		MIL-C-38999 Series I, II & III (Pins)	22D	22, 24, 26	
M139029/58-363	MIL-C-39029/58		20	—	20, 22, 24
M139029/58-364			16		16, 18, 20
M139029/58-365			12		12, 14
M139029/106-614		MIL-C-38999 Series III (Sockets)	22D	22, 24, 26	
M139029/106-615	MIL-C-39029/106		20	20, 22, 24	
M139029/106-616			16	16, 18, 20	
M139029/106-617			12	12, 14	
M139029/107-620		MIL-C-38999 Series III (Pins)	22D		
M139029/107-621	MIL-C-39029/107		20		
M139029/107-622			16		
M139029/107-623			12		
M139029/63-368	MIL-C-39029/63	MIL-C-24308 (Sockets)	—	20	20, 22, 24
M139029/64-369	MIL-C-39029/64	MIL-C-24308 (Pins)	20	—	20, 22, 24

MIL-C-55302, CONNECTORS, PRINTED CIRCUIT (1)
Subassembly And Accessories
Non Environment-Resisting

Part Number Explanation:	
Military Number Prefix	Spec Sheet Number
XX	(X)
	Type of Contacts
	(X)
	XX(X)
	(X)
	XX(X)
	(X)

Part Number	Control Specification	Type	Type of Terminal	Number of Contacts	Type of Mounting Hardware	Grade 2
M55302/55-XXXX		Plug Receptacle		10 thru 70	L = 0.700 slotted	
M55302/56-XXXX		Plug Receptacle		90, 100 and 120	M = 0.500 slotted	
M55302/57-XXXX		Plug Receptacle	(2)		S = 0.200 slotted	
M55302/58-XXXX		Plug Receptacle			H = 0.200 turning jack screw hex	
M55302/59-XXXX		Plug Receptacle			F = fixed jack screw	
M55302/60-XXXX		Plug Receptacle		10 thru 70	X = full round	
M55302/61-XXXX		Plug Receptacle			Y = D-shaped	
M55302/62-XXXX		Plug Receptacle				
M55302/63-XXXX		Receptacle				
M55302/64-XXXX		Receptacle				
M55302/65-XXXX		Receptacle				
M55302/66-XXXX		Receptacle				
			Crimp Removable			
			Crimp Removable			

- (1) These connectors may require material testing per ASTM E 595 and NHB8060.1. Consult the project parts engineer for program requirements.
- (2) Available terminal types: solder cup, 0.109 inch long DIP, 0.172 inch long DIP, 0.058 inch flexible circuit, 0.234 inch long DIP, 0.100 inch flexible circuit. See specification sheets for corresponding letter identifiers.
- (3) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.

MIL-C-83513, CONNECTORS (1)
Electrical, Rectangular, Microminiature, Polarized Shell, Crimp and Solder Contacts

Part Number Explanation:

M83513/0X-

X

(XX)

Specification

Part Number Explanation:

Insert Arrangement
 A = 9 E = 31
 B = 15 F = 37
 C = 21 G = 51
 D = 25 H = 100

Wire Type (2)

Shell Finish
 N = Electroless Nickel

Part Number (1)	Type	Contacts	Shell	Grade 2
M83513/1-XN	Plug	Solder	Electroless	
M83513/2-XN	Receptacle		Nickel Plated	
M83513/3-XXXN	Plug	Crimp with M22759/11 or M22759/33 Pigtauls	Aluminum	(3), (4)
M83513/4-XXXN	Receptacle			
M83513/6-X	Plug	Solder	All Plastic	
M83513/7-X	Receptacle			
M83513/8-XXX	Plug	Crimp with M22759/11 or M22759/33 Pigtauls		
M83513/9-XXX	Receptacle			

- (1) These connectors may require material testing per NHB8060.1 for manned space flight applications.
- (2) Connectors supplied with wire types 05, 06, 07 and 08 (uninsulated copper wire pigtauls) are not approved as standard parts.
- (3) Parts may be used in Grade 2 applications; consult project parts engineer for recommendations on Grade 1 applications.
- (4) Mounting hardware is ordered separately. For insert arrangements A through G, use MIL-C-83513/5 configurations A and B. For insert arrangement H, where applicable, use MIL-C-83513/5 configuration C.

MIL-C-22992, CONNECTORS

**Electrical, Circular, Heavy Duty, Quick Disconnect Waterproof, Threaded Coupling
 (Use for Ground Support Equipment only; may not be used for Space applications.)**

Part Number Explanation:					
MSXXXXX	X	X	XX	X(X)	X
Military Spec No.	Type/ Mounting	Class (1)	Shell Size (2)	Finish (3)	Insert Arrangement (4)
					Contact Type (5)

Part Number (6)	Control Specification	Configuration				Grade 2
		Type	Mounting	Coupling	Contacts	
MS17343XXXX(X)X		Receptacle	Wall flange			
MS17344XXXX(X)X		Plug	Cabled			
MS17345XXXX(X)X	MIL-C-22992	Plug	Cabled	Threaded	Solder	Classes C and R (1)
MS17346XXXX(X)X		Receptacle	Box flange			
MS17347XXXX(X)X		Receptacle	Wall—jam-nut			
MS17348XXXX(X)X		Receptacle	Box—jam-nut			

- (1) Class C = pressurized. Class R = environment resisting.
- (2) Shell sizes: 12, 14, 16, 18, 20, 22, 24, 28, 32, 36, 40, and 44.
- (3) Cadmium plated connectors are not considered standard parts.
- (4) Insert arrangements per MS33681 and MS33691.
- (5) Contact types: P = pin, S = socket.
- (6) Use on ground support equipment only.

MIL-C-85049
Connector Accessories, Electrical

Part Number	For Use With Connector Specification	Accessory Description	Configuration	Finish	Category	Notes
M85049/42-XXDN	MIL-C-5015	Strain Relief (Saddle Clamp)	Straight	Nickel Passivate	4A	(1). (2)
M85049/42-XXDS	Solder Contacts	Backshell, Environmental Shield Termination	45° 90°			
M85049/6-XXN		Backshell, Environmental Shield Termination	45°			
M85049/8-XXN		Backshell, Environmental Shield Termination	90°			
M85049/10-XXN	MIL-C-5015 Crimp, Rear Release Contacts	Backshell, Environmental Shield Termination	Straight	Nickel	1A	(1)
M85049/7-XXN		Backshell, Environmental Shield Termination	45°			
M85049/9-XXN		Backshell, Environmental Shield Termination	90°			
M85049/11-XXN		Backshell, Nonenvironmental, Shield Termination	Straight			
M85049/24-XXN		Backshell, Nonenvironmental, Shield Termination	90°			
M85049/25-XXN		Backshell, Cable Scaling				
M85049/3AXXXX		Backshell, Cable Scaling				
M85049/4AXXXX	MIL-C-22992	Backshell, Cable Scaling, Step-Up				
M85049/5AXXXX		Backshell, Cable Scaling, Step-Down				

- (1) The dash number (-XX) corresponds to the shell size and configuration of the connector and wire (cable) bundle accommodation ranges. Consult the specification sheet for application information.
- (2) The MIL-C-85049/42 is also used to provide strain relief for the MIL-C-85049/6, /7, /8, /9, /10, and /11 connector accessories.
- (3) The dash number (XXXX) represents the size, type and style of the accessory. Consult the specification sheet for application information.
- (4) Type A is for use with MS17343, MS17345 and MS17347. Type B is for use with MS17349.

MIL-C-85049
Connector Accessories, Electrical

PART NUMBER (1)	For Use With Connector Specification	Accessory Description	Configuration	Finish	Category	Notes
M85049/6-XXN		Backshell. Environmental Shield Termination	45°		1A	
M85049/8-XXN			90°			
M85049/10-XXN			Straight	Nickel		(1)
M85049/7-XXN						
M85049/9-XXN						
M85049/11-XXN						
M85049/24-XXN	MIL-C-26482	Backshell. Nonenvironmental. Shield Termination	90°		3A	
M85049/25-XXN	Series 2		Straight	Nickel		
M85049/42-XXDN				Passivate	4A	(1). (2)
M85049/42-XXDS						
M85049/43-XXN		Strain Relief (Saddle Clamp)	45°	Nickel		
M85049/51SXXN			90°	Nickel	4B	(1)
M85049/51SXXA				Anodized		
M85049/52SXXN			Straight	Nickel		
M85049/52SXXA				Anodized		

- (1) The dash number (-XX) corresponds to the shell size and configuration of the connector and wire bundle accommodation ranges. Consult the specification sheet for application information.
 (2) The MIL-C-85049/42 cable clamp is used to provide strain relief for the connector accessories MIL-C-85049/6, /7, /8, /9, /10, and /11.

MIL-C-85049 Connector Accessories, Electrical

Part Number (1)	For Use With Connector Specification	Accessory Description	Configuration	Finish	Category	Notes
M85049/47SNXX		Cable Clamp	90°	Nickel	4B	
M85049/47SSXX				Passivate		
M85049/49-2SXXN				Nickel		
M85049/49-2SXXS				Passivate		
M85049/56-XXN	MIL-C-38999 Series I & II	Strain Relief	Straight			
M85049/57SXXN			45°		(2)	
M85049/63SXXN			90°		(2), (3)	
M85049/17XXNX(X)		Backshell. Environmental. Shield Termination		Nickel	2B	
M85049/36XXNX(X)		Backshell. Nonenvironmental. Shield Termination	Straight		3B	
M85049/38SXXN				Nickel		
M85049/38SXXS				Passivate		
M85049/38-XXA				Anodized		
M85049/39SXXN				Nickel	4C	
M85049/39SXXS				Passivate		
M85049/39-XXA	MIL-C-38999 Series III			Anodized		
M85049/15SXXN						
M85049/16SXXN						
M85049/18XXNX(X)		Backshell. Environmental. Shield Termination				
M85049/19XXNX(X)		Backshell. Nonenvironmental. Shield Termination	Straight	Nickel	2B	
M85049/20-XXN		Backshell. Nonenvironmental				

(1) The "XX" in the part number represents the dash number. Consult the specification sheet for application information.

(2) The strain relief is used with M83367-1-X plastic strap. MIL-T-713 lacing twine, or MIL-T-43435 lacing tape or equivalent.

(3) The "S" is for the self-locking configuration. "G" would be self-locking with ground lug.

(4) The "XX(X)" is for clamp size and length code. Omit (X) for standard length.

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Section 3: Summary of Standard Crystals and Crystal Oscillators (1)

Page	Control Specification	Description	Frequency Range (Hz)	Grade
3.1	MIL-O-55310	Crystal Oscillators, Type 1	0.1 to 80M	1
3.6	MIL-C-49468 (2)	Crystal Units, Quartz, Precision	—	2

- (1) Refer to MIL-HDBK-978, Vol. 4 for construction and application guidelines.
(2) Presently there are no Grade 1 or Grade 2 parts available. Refer to the Candidate Parts List (CPL) for additional information.

MIL-STD-975M (NASA) - Part I

MIL-O-55310, Oscillators, Crystal

Part Number Explanation:					
M155310/XX-	X	XX	X	XXXXXX	Frequency
Military specification designation and specification sheet number					
Product assurance level (S or B)					
Dash Number					
Operating temperature range					
A = -55°C to +125°C (1)					
B = -55°C to +105°C					
C = -20°C to +70°C					

Part Number	Type	Out Frequency Range (Hz)		Construction Technology	Output Waveform	Output Compatibility	Grade
		Min	Max				
M155310/08-XXXXXX	1	50	50M				
M155310/14-XXXXXX	1	0.1	25M	Hybrid	Square	S(2)	
M155310/16-XXXXXX	1	0.1	60M		TTL	(3)	
						S(5)	B

- (1) Temperature range A applicable for Class B oscillators only.
 (2) Frequency available for Class S is 512 Hz through 1KHz only.
 (3) Presently there are no Grade 1 parts available.
 (4) For Grade 2 applications, parts shall be screened in accordance with Appendix B.
 (5) Minimum frequency available for Class S is 16KHz.

**MIL-O-55310/08, Oscillator, Crystal, Type I
Hermetic Seal, Square Wave, TTL (1)**

Dash Number (2)	Grade 2	Output Frequency Range (Hz)		Input Current Max at 5.25 Vdc (mA) (3)		Output Voltage (4)		Rise and Fall Time Max (ns)(5)	Duty Cycle at 1.4 Vdc (%)	Frequency Tolerance (ppm)		Configuration
		Min	Max	Logic 1 Min (Vdc)	Logic 0 Max (Vdc)	-55 to +125°C A	-55 to +105°C B			-20 to +70°C C		
B01AXXXXXXX	1K	150K	158									
B02AXXXXXXX	150K	300K	94									
B03AXXXXXXX	300K	600K	94									
B04AXXXXXXX	600K	2.5M	50									
B05AXXXXXXX	2.5M	5M	50	2.4	0.5							
B06AXXXXXXX	5M	10M	35	at	at							
B07AXXXXXXX	10M	20M	25	400µA	16mA							
B08AXXXXXXX	20M	30M	35	source	sink	5						
B09AXXXXXXX	30M	50M	50			5						
S10BXXXXXX	50	1K	158				15					

(1) Operating supply voltage of 5.0V ±5%.

(2) Temperature range A applicable for Class B oscillators only.

(3) Maximum input current for no load condition.

(4) Capable of driving 1-10 standard TTL loads. A TTL load = 1.6 mA sink, 0.04 mA source, and 2pF capacitance.

(5) Measurement taken between 2.0V and 0.8V levels.

(6) Frequency available for Class S is 512 Hz through 1KHz only.

MIL-STD-975M (NASA) - Part I

**MIL-O-55310/14, Oscillator, Crystal, Type I
Hermetic Seal, Square Wave, TTL (1)**

Grade 1 (6)	Dash Number (2)							Frequency Tolerance (ppm)		Configuration
		Output Frequency Range (Hz)	Input Current Max at 5.5 Vdc (mA)	Output Voltage (4)	Input Current Max at 5.5 Vdc (mA) (3)	Logic 1 Min (Vdc)	Logic 0 Max (Vdc)	Duty Cycle at 1.4 Vdc (%)	-55 to +125°C A	
B01AXXXXXXX	0.1	1K	158							14 pin DIP
B02AXXXXXXXX	1K	150K	158							5 = output
B03AXXXXXXXX	150K	300K	94	2.4	0.5					7 = B-(GND/Case)
B04AXXXXXXXX	300K	600K	94	at	at	15	45/55			4 = B+
B05AXXXXXXXX	600K	2.5M	50	400μA	16mA					1-3 = NC
B06AXXXXXXXX	2.5M	5M	40	source	sink					6 = NC
B07AXXXXXXXX	5M	10M	30							8-14 = NC
B08AXXXXXXXX	10M	15M	20							
B09AXXXXXXXX	15M	25M	20							
								5	40/60	

(1) Operating supply voltage of 5.0V ± 10%.
 (2) Temperature range A applicable to Class B oscillators only.

(3) Maximum input current for no load condition.

(4) Capable of driving 1-10 standard TTL loads. A TTL load = 1.6 mA sink, 0.04 mA source, and 2pF capacitance.
 (5) Measurement taken between 2.0V and 0.8V levels.
 (6) There are no Grade 1 parts presently available.

MIL-STD-975M (NASA) - Part I

**MIL-O-55310/16, Oscillator, Crystal, Type I
Hermetic Seal, Square Wave, TTL (1)**

Grade 1 (3)	Dash Number (2) Grade 2	Output Frequency Range (Hz)	Output Voltage (5)		Rise and Fall Time Max (ns)(6)	Duty Cycle at 1.4 Vdc (%)	Frequency Tolerance (ppm)		Configuration
			Min	Max			Logic 1 Min (Vdc)	Logic 0 Max (Vdc)	
B01AXXXXXXX	0.1	250	158			45/55	±50	±40	±25
B04AXXXXXXX	0.1	250	158				±100	±80	±50
B11AXXXXXXX	250	150K	94				±50	±40	±25
B14AXXXXXXX	250	150K	94				±100	±80	±50
S21BXXXXXXX	B21AXXXXXXX	150K	5M	70	2.4	0.5	±50	±40	±25
S24BXXXXXXX	B24AXXXXXXX	150K	5M	70			±100	±80	±50
S31BXXXXXXX	B31AXXXXXXX	4M	20M	30			±50	±40	±25
S34BXXXXXXX	B34AXXXXXXX	4M	20M	30			±100	±80	±50
S41BXXXXXXX	B41AXXXXXXX	20M	60M	65		40/60	±50	±40	±25
S44BXXXXXXX	B44AXXXXXXX	20M	60M	65		5	±100	±80	±50

(1) Operating supply voltage of 5.0V ±5%.

(2) Temperature range A applicable to Class B oscillators only.

(3) Minimum frequency available for Class S is 16KHz.

(4) Maximum input current for no load condition.

(5) Capable of driving 1-10 standard TTL loads, except dash 41 and 44 are limited to a maximum of 6TTL load. A TTL load = 1.6 mA sink, 0.04 mA source, and 2pF capacitance.

(6) Measurement taken between 2.0V and 0.8V levels.

MIL-C-49468, Crystal Units, Quartz, Precision

There are no qualified sources available for the Grade 1 or Grade 2 Crystals. A number of slash sheets are listed on the Candidate Parts List (CPL) as potential candidates for space flight applications.

SECTION 4: SUMMARY OF STANDARD DIODES

Page	Control Specification	Description	Type Designation	
			Grade 1	Grade 2 (1)
4.2		Small signal Power Multiple array Monolithic array		
4.2				
4.3				
4.3	MIL-S-19500	Zener - voltage regulator Zener - voltage suppressor Bidirectional voltage suppressor FET - current regulator Schotky barrier	JANS	JANTXV
4.4				
4.5				
4.5				
4.6				
4.6				
4.7		Thyristor		
4.7				

Refer to MIL-HDBK-978, Vol. 2, for construction and application information.

- (1) Refer to Appendix B for additional testing requirements for JANTXV parts.

MIL-S-19500 DIODES, SILICON

Part Number Explanation:		JAN		TXV		X (2)		IN		XXXX		B		-1		
Military Qualified	Quality Level	Total Ionising Dose (RAD (SI))														
Radiation Hardness Assurance (RHA)																
		X	3 × 10 ¹			V _p (Max) at I _p (pA)	(V)	I _R (Max) at V _R	(μA)	I _o (Max avg)	(V)	C _o (Max) (pF)	t _{tr} (Max) (ns)	Pkg Outline	Remarks	
	D	1	× 10 ¹						200	400	400		—			
	R	1	× 10 ¹						50	100	225		20	A1	Rectifier	
	B	1	× 10 ¹						10	20	600					

Description	Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Electrical Characteristics											
Small signal	IN645-1 (4) IN647-1 (4) IN649-1 (4)	IN645-1 IN647-1 IN649-1	/240	1.0	400 mA	50 nA	225	1.0 (Max avg)	(V)	I _o (Max avg)	(V)	C _o (Max) (pF)	t _{tr} (Max) (ns)	Pkg Outline	Remarks
	IN661	—	/587	1.0	400 mA	50 nA	225	200 mA	400	500 mA	600	20	—	A1	Rectifier
	IN662	—													
	IN663	—													
	IN4148-1 (3) IN4150-1	IN4148-1 (3) IN4150-1	/116 /231	1.0 0.86	10 mA 50 mA	0.5 0.1	75	200 mA	4.0	200 mA	50	2.5	4		
		IN4153-1	/337	0.81	10 mA	0.05	50	150 mA		150 mA	125	300 mA	2.0	4	
		IN6638	/578	0.8	10 mA	0.5	125	300 mA		300 mA	75	300 mA	2.0	4.5	DO-204
		IN6642.U IN6643.U	/578 /578	1.0 1.0	10 mA 10 mA	0.5 0.5	50	300 mA		300 mA	5.0	5.0	5.0	6.0	
Power	IN5415 IN5416 IN5417 IN5418 IN5419 IN5420	IN5415 IN5416 IN5417 IN5418 IN5419 IN5420	/411	1.5	9 A	1.0	50	100	200	3 A	400	500	600	550	150
														430	150
														165	150
														140	250
														120	400

- (1) Refer to Appendix B for additional testing requirements for JANTXV parts.
 - (2) Include only for JANTXV and JANS product assurance level devices.
 - (3) New designs shall use MIL-S-19500/578.
 - (4) New designs shall use MIL-S-19500/587.
- Fast switching

MIL-S-19500 DIODES, SILICON (Continued)

Description	Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Electrical Characteristics								Pkg Outline	Remarks	
				V _F (Max) at I _F (pk)	I _R (Max) at V _R	I _O (Max avg)	C _{Max} (PF)	L _b (Max) (ns)						
Power (Continued)				(V)	(A)	(μA)	(V)	(A)	(A)	(A)	(A)	(A)		
IN5615	IN5615												150	
IN5617	IN5617												150	
IN5619	IN5619	/429	1.6	3 A	0.5	200	1A	4.5	150	150	250	A248		
IN5621	IN5621												300	
IN5623	IN5623												500	
—	IN3891. A.	AR	/304	1.5	38 A	10	200	12A (T _c = 100°C)	—	200	200	DO-203		
	IN3893. A.	AR	/304	1.5	38 A	10	400	12A (T _c = 100°C)	—	200	200	DO-203		
	IN1202A		/260	1.35	38 (2)	5.0	200	12A (T _c = 150°C)	10 μs	10 μs	DO-203			
IN5550	IN5550			1.2		200								
IN5551	IN5551			1.2		400								
IN5552	IN5552	/420	1.2	9 (2)	1.0	600	3							
IN5553	IN5553			1.3		800								
IN5554	IN5554			1.3		1000								
IN5614	IN5614					200								
IN5616	IN5616					400								
IN5618	IN5618	/427	1.3	3 (2)	0.5	600	1							
	IN5620					800								
	IN5622					1000								
IN5802. US	—			0.975	2.5 (2)	1.0	50	1	25	25	25	A248		
IN5804	IN5804			0.975	2.5 (2)	1.0	100	1	25	25	25	A248		
IN5806	IN5806	/477	0.975	2.5 (2)	1.0	150	1	25	25	25	25	A248		
IN5807. US	—			0.925	6.0 (2)	5.0	50	3	60	30	30	A1		
IN5809	IN5809			0.925	6.0 (2)	5.0	100	3	60	30	30	A1		
IN5811	IN5811			0.925	6.0 (2)	5.0	150	3	60	30	30	A1		
	IN5814	/478	0.95	20 (2)	10.0	100	5	300	300	35	35	DO-203		
	IN5816	/478	0.95	20 (2)	10.0	150	5							
Multiple array	—													
	IN5768				0.1	40		4	20	TO-86				
	IN5770				0.1	40		8	20	TO-86				
	IN5772				0.1	40	300 mA	8	20	TO-86				
	IN5774				0.1	40		8	20	TO-89				
	IN6101				25 nA	20		4	5	TO-116				

(1) Refer to Appendix B for additional testing requirements for JAN TXV parts.

(2) Pulsed.

MIL-S-19500 DIODES, SILICON (Continued)

Description	Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Electrical Characteristics				Pkg Outline
				P_i at $T_A = 25^\circ C$	V_z (Nominal) at I_z (V)	V_z (Reg) or delta BV (V)	I_z (mA)	
Zener-voltage regulator	IN962B-1 thru IN973B-1	IN962B-1 thru IN992B-1	/117		11 - 200	11.5 - 0.65	0.5 - 12	
	IN754A-1 thru IN759A-1	IN746A-1 thru IN759A-1			3.3 - 12	20	1.0 - 0.4	
		IN746A thru IN759A		400 mW ($T_A = 50^\circ C$)	3.3 - 12	20	1.0 - 0.4	
		IN4370A-1	/127		2.4	20	1.0	
		IN4371A-1			2.7	20	1.0	
		IN4372A-1			3.0	20	1.0	
		—						
		IN4614-1 thru IN4627-1	/435	400 mW	1.8 - 6.2	120 - 61.0	—	
		IN4099-1 thru IN4135-1	/435	400 mW	6.8 - 100	56 - 3.8	—	
		IN4565A-1 thru IN4574A-1	/452 (2)	500 mW	6.4	0.5 - 1.0	5 - 100 mV	
IN6320 thru IN6336	—	—	/533	500 mW ($T_L = 75^\circ C$)	6.8 - 33	20 - 3.8	1.6 - 0.35	
		IN6309 thru IN6336	/533	500 mW ($T_L = 75^\circ C$)	2.4 - 33	20 - 3.8	1.6 - 0.3	
		IN3821A thru IN3828A	/115	1.0 W	3.3 - 6.2	76 - 41	1.0 - 0.3	
		IN4460 thru IN4496	/406	1.5 W	6.2 - 200	40 - 1.2	0.35 - 12	DO-204
		IN4954 thru IN4996	/356	2.25 W	6.8 - 360	175 - 3	0.7 - 35	DO-202
		—						A1
		IN2970 thru IN2977						A248
		IN2979B thru IN2980B						
		IN2982B						
		IN2984B thru IN2986B						
(1)	—							
		IN2988B thru IN2993B	/124	10 W ($T_c = 55^\circ C$)	6.8 - 200	370 - 12	0.4 - 9.0	
		IN2995B, IN2997B						
		IN2999B thru IN3005B						
		IN3007B thru IN3009B						
		IN3011B thru IN3012B						
		IN3014B thru IN3015B						

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

(2) Reference: temperature-compensated.

MIL-S-19500 DIODES, SILICON (Continued)

Description	Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Electrical Characteristics				Pkg Outline	Remarks
				P_i at $T_A =$ $25^\circ C$	V_z (Nominal) at I_z	V_z (Reg) or delta BV (mV)	(mA)		
Zener-voltage regulator (Continued)	IN821-1					96			
	IN823-1					48			
	IN825-1					19			
	IN827-1					9			
	IN829-1					5			
	IN935B-1	/159	250 mW	6.2		7.5		DO-204	Reference temperature compensated
	—								
	IN937B-1 thru IN939B-1	/156	500 mW	9.0		184			
	IN941B	/156	500 mW	9.0		37.9			
	IN943B	/157	500 mW	11.7		239			
Zener-voltage suppressor	IN5629A thru IN5665A	/500	500 mW	11.7		47			
	IN5907	/500	1 W	6.8	200	10 - 1.0		DO-202	Transient voltage
	IN5611	/434	3 W	6.4	1.0			DO-202	- 1500 watts of peak power
	—			43.7	1.0			DO-203	dissipation at 1.0 ms
Bidirectional voltage suppressor	IN6103 thru IN6118	IN6103 thru IN6137	2 W			—		500 W	
	IN6103A thru IN6118A	IN6103A thru IN6137A	2 W	6.75 - 190	175 - 5.0			500 W	Peak power
	IN6139 thru IN6173	IN6139 thru IN6173A	3 W					1500 W	1500 W dissipation
	—	IN6139A thru IN6173A	3 W					1500 W	1500 W at 1.0 ms

(1) Refer to Appendix B for additional testing requirements for JANTX parts.

MIL-S-19500 DIODES, SILICON (Continued)

Description	Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Electrical Characteristics					Pkg Outline
				P_o (V)	I_p (mA) (Nom)	Z_T (MΩ)	Z_K (MΩ)	V_L (Vdc)	
FET current regulator	—	IN5283 thru IN5314	A63	100	0.27 - 4.7	14 - 0.235	1.95 - 0.012	1.00 - 2.90	DO-204

Description	Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Electrical Characteristics					Pkg Outline	Remarks	
				$V_{(RMS)}$ V(pk)	P_r (mW)	$V_{(BR)}$ (10 μAdc) (Vdc)	V_F at I_F (pk)	I_R at V_K	Carrier Lifetime (ps)		
Schottky barrier	IN5711	I444	50	250	70	1.0	15	0.2	50	100	2.0
	IN5712	I445	16	250	20	1.0	35	0.15	16	100	1.2
	—	IN6391	553	45	—	0.68	50A (2) 40 mA (2)	45	—	2000	DO-203AA
	—	IN6392	I554	45	—	0.68	60A (2) 60 mA (2)	45	—	3000	DO-203AB
Pulsed Tests											

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

(2) $T_c = 125^\circ\text{C}$, pulsed.

MIL-S-19500 DIODES, SILICON (Continued)

Description	Grade 1 JANS	Grade 2 JANTXV (I)	Specification MIL-S-19500	Electrical Characteristics						Pkg Outline	Remarks
				$V_{(RMS)}$ V(pk)	$V_{F(A)}$ (V)	I_{MAX} (mAdc)	I_o (A)	V_{KGM} V (pk)	V_{GR} (Vdc)	I_{on} (μ s)	
Thyristor	—	2N223A 2N224A 2N226A 2N228A	276	50	100	2.2	2.0	0.22	6	0.1/0.8	1.0 TO-205 Low-power SCR

- (I) Refer to Appendix B for additional testing requirements for JANTXV parts.

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SECTION 5: SUMMARY OF STANDARD FILTERS (1)

Page	Control Specification	Description	Frequency Range -55°C to +125°C		Grade 1	Grade 2
			Minimum	Maximum		
5.2	MIL-F-28861 (2)	RF & EMI suppression	15 kHz	1.0 GHz	(3)	

- (1) Refer to MIL-HDBK-978, Vol. 4, for construction and application information.
(2) For stud-mounted filters, do not exceed the rated torque specification on the stud nut.
(3) These parts are for use in Grade 2 applications only. Presently there are no Grade 1 filters.

MIL-F-28861 FILTERS Radio Frequency/Electromagnetic Interference Suppression

Part Number Explanation:	M28861	X	X	.XXX	X	X
Military Specification Sheet		Military Stash Sheet		Dash Number	Case Finish	Product Assurance Level B.

T = Tin-plated/un-lead plated
 S = Silver-plated
 G = Gold-plated (Class S only)

Part Number (1)	Rated Voltage dc	Rated Current ac	Maximum Range (Amperes)	Capacitance (μ F)	Minimum Range (μ F)	Circuit Type	Frequency Range (kHz)	Grade 1 (2)	Grade 2 (3)
						C or L ₂			
M28861/1-XXXXX	70 -200	125 (0 to 400Hz)	15	0.15 - 0.7		C or L ₂	30 - 1.000		
M28861/2-XXXXX	100	-	0.25 - 5.0	0.45 - 0.9		L ₁ , L ₂ or P ₁	100 - 1.000		B
M28861/4-XXXXX	70	-	0.1 - 5.0	0.70 - 1.4		L ₁ , L ₂ or P ₁	15 - 1.000		
M28861/5-XXXXX	200	125 (0 to 400Hz)	0.25 - 50	0.15 - 0.3		L ₁ , L ₂ or P ₁	100 - 1.000		

- (1) Parts covered by these specifications contain internal solder connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.
- (2) Presently there are no Grade 1 filters.
- (3) Grade 2 parts are Class B in accordance with MIL-F-28861.

**MIL-F-28861/1, FILTERS (1)
 RF/EMI Suppression**

Part Number	Style	Ratings			Minimum Insertion Loss (MIL) at -55°C and $+125^{\circ}\text{C}$ (2)			Grade 1 (3)	Grade 2 (4)
		Voltage Volts dc	Current (Amps)	C Min (μF)	IR Limit @ $+25^{\circ}\text{C}$	Freq (kHz)	MIL (dB)		
M28861/1-003XX									
M28861/1-013XX									
M28861/1-004XX		70	—	0.7		30	8		
M28861/1-014XX									
M28861/1-005XX	FS-11	100	—	15	0.45	1000	4	—	
M28861/1-015XX									
M28861/1-006XX									
M28861/1-016XX									
M28861/1-009XX									
M28861/1-019XX									
M28861/1-010XX									
M28861/1-020XX									

(1) Parts covered by this specification contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.

(2) For slash 1 parts, insertion loss measurements shall be made under full load over the frequency range of 150kHz to 10MHz. Insertion loss measurements above or below this frequency range shall be made under no load.

(3) Presently there are no Grade 1 filters.

(4) Grade 2 parts are Class B in accordance with MIL-F-28861.

MIL-F-28861/2, FILTERS (1)
RF/EMI Suppression

Part Number	Style	Ratings			Minimum Insertion Loss (MIL) at -55°C and +125°C (2)			Grade 2 (4)		
		Voltage Volts dc	Current Amps	IR Limit @ +25°C	Min (µF)	Min (Megohms)	Freq (kHz)	MIL (dB)	Freq (GHz)	MIL (dB)
M28861/2-001XX			0.25	0.45	0.45		28	70		
M28861/2-013XX			0.25	0.45	0.45		28	70		
M28861/2-002XX			0.25	0.45	0.45		28	70		
M28861/2-014XX			0.25	0.45	0.45		28	70		
M28861/2-003XX			0.90				52	80		
M28861/2-015XX			0.90				52	80		
M28861/2-004XX			0.90				52	80		
M28861/2-016XX			1.0	0.45	0.45	100	13	70		
M28861/2-005XX			1.0	0.45	0.45		13	70		
M28861/2-017XX			1.0	0.45	0.45		13	70		
M28861/2-006XX			1.0	0.90	0.90		38	80		
M28861/2-018XX	FS-20	100	—	0.90	0.90	1000	38	—	80	—
M28861/2-007XX			3.0	0.45	0.45		12	70		
M28861/2-019XX			3.0	0.45	0.45		12	70		
M28861/2-008XX			3.0	0.45	0.45		12	70		
M28861/2-020XX			3.0	0.45	0.45		12	70		
M28861/2-009XX			5.0	0.45	0.45		150	23		
M28861/2-021XX			5.0	0.45	0.45		150	23		
M28861/2-010XX			5.0	0.45	0.45		100	12		
M28861/2-022XX			5.0	0.45	0.45		100	12		
M28861/2-011XX			5.0	0.45	0.45		100	12		
M28861/2-023XX			5.0	0.45	0.45		300	36		
M28861/2-012XX			5.0	0.90	0.90		300	36		
M28861/2-024XX			5.0	0.90	0.90		300	36		

B

- (1) Parts covered by this specification contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.
- (2) Insertion loss measurements shall be made under full load over the frequency range of 100kHz to 10MHz. Insertion loss measurements above or below this frequency range shall be made under no load.
- (3) Presently there are no Grade 1 filters.
- (4) Grade 2 parts are Class B in accordance with MIL-F-28861.

MIL-F-28861/4, FILTERS (1)
RF/EMI Suppression

Part Number	Style	Ratings			IR Limit @ +25°C			Minimum Insertion Loss (MIL) at -55°C and +125°C (2)			Grade 1 (3)	Grade 2 (4)
		Volts dc	Volts ac	Current Max (Amps)	Min (μ F)	Min (Megohms)	Freq (GHz)	MIL (dB)	Freq (GHz)	MIL (dB)		
N28861/4-001XX				0.10	0.70	1000	15	7		70		
M28861/4-019XX					0.70	1000	15	7		70		
M28861/4-002XX					0.70	1000	15	7		70		
M28861/4-020XX					0.70	1000	15	7		70		
M28861/4-003XX					1.4	715	15	13		80		
N28861/4-021XX					1.4	715	15	13		80		
M28861/4-004XX					0.7	1000	15	4		70		
M28861/4-022XX					0.7	1000	15	4		70		
M28861/4-005XX	FS-40	70	—	0.30	0.7	1000	15	4	—	70	—	B
M28861/4-023XX					0.7	1000	15	4		70		
M28861/4-006XX					1.4	715	30	27		80		
M28861/4-024XX					1.4	715	30	27		80		
M28861/4-007XX					0.7	1000	15	3		70		
M28861/4-025XX					0.7	1000	15	3		70		
M28861/4-008XX					0.50	0.7	1000	15	3	70		
M28861/4-026XX					1.4	715	30	19		80		
M28861/4-009XX					1.4	715	30	19		80		
M28861/4-027XX												

- (1) Parts covered by this specification contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.
- (2) Insertion loss measurements shall be made under full load over the frequency range of 100kHz to 10MHz. Insertion loss measurements above or below this frequency range shall be made under no load.
- (3) Presently there are no Grade 1 filters.
- (4) Grade 2 parts are Class B in accordance with MIL-F-28861.

**MIL-F-28861/4, FILTERS (1)
 RF/EMI Suppression (Continued)**

Part Number	Style	Ratings			IR Limit @ +25°C			Minimum Insertion Loss (MIL) at -55°C and +125°C (2)			Grade 1 (3)	Grade 2 (4)
		Voltage Volts dc	Current Amps	C Min (μ F)	Min (Megohms)	Freq (kHz)	MIL (dB)	Freq (GHz)	MIL (dB)			
M28861/4-010XX				0.7	1000	15	3			70		
M28861/4-028XX				0.7	1000	15	3			70		
M28861/4-011XX			1.0	0.7	1000	15	3			70		
M28861/4-029XX				0.7	1000	15	3			70		
M28861/4-012XX				1.4	715	30	18			80		
M28861/4-030XX				1.4	715	50	18			80		
M28861/4-013XX				0.7	1000	15	3			70		
M28861/4-031XX				0.7	1000	15	3			70		
M28861/4-014XX	FS-40	70	—	3.0	0.7	1000	15	3	1	70	—	
M28861/4-032XX				0.7	1000	15	3			70		
M28861/4-015XX				1.4	715	100	15			80		
M28861/4-033XX				1.4	715	100	15			80		
M28861/4-016XX				0.70	1000	100	12			70		
M28861/4-034XX				0.70	1000	100	12			70		
M28861/4-017XX				0.70	1000	100	12			70		
M28861/4-035XX				0.70	1000	100	12			70		
M28861/4-018XX				1.4	715	150	14			80		
M28861/4-036XX				1.4	715	150	14			80		

- (1) Parts covered by this specification contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.
- (2) Insertion loss measurements shall be made under full load over the frequency range of 100kHz to 10MHz. Insertion loss measurements above or below this frequency range shall be made under no load.
- (3) Presently there are no Grade 1 filters.
- (4) Grade 2 parts are Class B in accordance with MIL-F-28861.

MIL-F-28861/5, FILTERS (1) RF/EMI Suppression

Part Number	Style	Ratings			IR Limit @ +25°C			Minimum Insertion Loss (MIL) at -55°C and +125°C (2)			Grade 1 (3)	Grade 2 (4)
		Voltage	Current	C Max (Amps)	Min (μF)	Min (Megohms)	Freq (kHz)	MIL (dB)	Freq (GHz)	MIL (dB)		
M28861/5-001XX				0.15			20			70		
M28861/5-013XX				0.15	0.15		20			70		
M28861/5-002XX				0.25	0.15		20			70		
M28861/5-014XX				0.15	0.15		20			70		
M28861/5-003XX				0.30	0.30		32			80		
M28861/5-015XX				0.30	0.30		32			80		
M28861/5-004XX				0.15	0.15		6			70		
M28861/5-016XX				0.15	0.15		6			70		
M28861/5-005XX				1.0	0.15	100	6			70		
M28861/5-017XX				0.15	0.15		6			70		
M28861/5-006XX				0.30	0.30		16			80		
M28861/5-018XX	FS-50	200	(0 to 400 Hz)	0.30	0.30	1000	16	1	80	—		
M28861/5-007XX				0.15	0.15		3			70		
M28861/5-019XX				0.15	0.15		3			70		
M28861/5-008XX				3.0	0.15		3			70		
M28861/5-020XX				0.15	0.15		3			70		
M28861/5-009XX				0.30	0.30		300	17		80		
M28861/5-021XX				0.30	0.30		300	17		80		
M28861/5-010XX				0.15	0.15		100	3		70		
M28861/5-022XX				0.15	0.15		100	3		70		
M28861/5-011XX				5.0	0.15		100	3		70		
M28861/5-023XX				0.15	0.15		100	3		70		
M28861/5-012XX				0.30	0.30		1000	49		80		
M28861/5-024XX				0.30	0.30		1000	49		80		

B

- Parts covered by this specification contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.
- (1) Insertion loss measurements shall be made under full load over the frequency range of 100kHz to 10MHz. Insertion loss measurements above or below this frequency range shall be made under no load.
- (2) Presently there are no Grade 1 filters.
- (3) Grade 2 parts are Class B in accordance with MIL-F-28861.

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MIL-STD-975M (NASA) - Part I

SECTION 6: SUMMARY OF STANDARD INDUCTORS (1)

Page	Control Specification	Description	Inductance Range		FRL	
			Min	Max	Q (min) Range	Grade 1
6.2	MIL-C-39010	Fixed, molded, radio frequency coil	0.1 μ H	100.0 mH	75 - 18	P
6.9	MIL-C-83446	Chip, radio frequency, fixed or variable	0.01 μ H	1.000 μ H	75 - 19	(2) (3)

(1) Refer to MIL-HDBK-978, Vol. 4, for construction and application information.

(2) Presently there are no Grade 1 coils.

(3) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1 herein).

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MIL-C-39010 COILS (1)
Fixed, Radio Frequency, Molded, Established Reliability

Part Number Explanation:

M39010	/XX	.X	XXX	X	X
Military Specification Designator	Slash Sheet	Class	Inductance Value	Inductance Tolerance	Failure Rate Level
		Temperature A = +105°C B = +125°C F = +150°C		J = ±5% K = ±10% L = ±20%	S = 0.001% / 1000 hrs P = 0.1% / 1000 hrs

Part Number	Inductance Range (μH)	Inductance Tolerance (±X)	Q Min Range	Self-Resonant Frequency (MHz) Min	Rated dc Current (mA)	Core Type	Construction	Operating Temperature (°C)		FRL
								Min	Max	
M39010/01-AXXXXX	0.10 - 0.82		40 - 50	180 - 250	370 - 1790	Phenolic core & iron sleeve	Shielded	+105		
M39010/02-AXXXXX	1.00 - 12.0		44 - 55	44 - 140	200 - 1070	Iron	Shielded	+105		
M39010/03-AXXXXX	15 - 100.00	5. 10	18 - 60	0.11 - .49	11 - 315	Ferrite	Shielded	-55	+105	(2) P
M39010/06-BXXXXX	0.15 - 4.7	5. 10, 20	33 - 50	90 - 525	260 - 2450	Phenolic	Unshielded	+125		
M39010/07-AXXXXX	5.6 - 33	5. 10	45 - 75	19 - 60	165 - 495	Iron	Unshielded	+105		

- (1) Parts covered by this specification contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow.
- (2) Presently there are no Grade 1 parts.
- (3) Grade 2 parts shall meet class B requirements of MIL-STD-981.

**MIL-C-39010/01 COILS, MICROMINIATURE
Magnetically Shielded (Phenolic Core, Iron Sleeve), Established Reliability**

Grade 1	Grade 2	Inductance (μ H)	Q_{Min}	Test Frequency (MHz)	Self Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Rated dc Current (mA)
(I)	AR10*P	0.10				0.025	1790
	AR12*P	0.12	50			0.034	1530
	AR15*P	0.15				0.037	1470
	AR18*P	0.18				0.047	1300
	AR22*P	0.22	49		250	0.067	1100
	AR27*P	0.27	47	25		0.11	853
	AR33*P	0.33	46			0.13	780
	AR39*P	0.39	44			0.18	670
	AR47*P	0.47	44		235	0.25	565
	AR56*P	0.56	43		210	0.33	490
	AR68*P	0.68	42		190	0.45	420
	AR82*P	0.82	40		180	0.59	370

- * Choice of tolerances: J ($\pm 5\%$), K ($\pm 10\%$).
- (I) Presently there are no Grade 1 coils.

**MIL-C-39010/02 COILS, MICROMINIATURE
Magnetically Shielded (Iron Core, Iron Sleeve), Established Reliability**

Dash Number	Grade 1	Grade 2	Inductance (μ H)	Q Min	Test Frequency (MHz)	Self Resonant Frequency Min (MHz)	$\frac{dc}{dc}$ Resistance (@ +25°C) Max (Ohms)	Rated dc Current (mA)	Operating Temperature (°C)	
									Min	Max
(1)	A1R0*P		1.00		25	140	0.07	1070		
	A1R2*P		1.20			130	0.10	895		
	A1R5*P		1.50			115	0.12	815		
	A1R8*P		1.80			105	0.14	755		
	A2R2*P		2.20		44	100	0.19	650		
	A2R7*P		2.70			92	0.28	535		
	A3R3*P		3.30			85	0.35	480	-55	+105
	A3R9*P		3.90			75	0.40	450		
	A4R7*P		4.70			70	0.55	380		
	A5R6*P		5.60			65	0.72	335		
	A6R8*P		6.80			55	1.02	280		
	A8R2*P		8.20		50	50	1.32	245		
	A100*P		10.0		50		46	1.62	220	
	A120*P		12.0		55	2.5	44	2.00	200	

* Choice of tolerances: J ($\pm 5\%$), K ($\pm 10\%$).
 (1) Presently there are no Grade 1 coils.

**MIL-C-39010/03 COILS, MICROMINIATURE
Magnetically Shielded (Ferrite Core, Ferrite Sleeve), Established Reliability**

Grade 1	Dash Number	Grade 2	Inductance (μ H)	Q Min	Test Frequency (MHz)	Self Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Rated dc Current (mA)	Operating Temperature (°C)	
									Min	Max
	A150*P	15				49	0.80	315.0		
	A180*P	18				45	0.89	300.0		
	A220*P	22	45			41	0.96	290.0		
	A270*P	27				38	1.19	260.0		
	A330*P	33				34	1.37	240.0		
	A390*P	39			2.5	29	1.93	205.0		
	A470*P	47				27	2.11	195.0		
	A560*P	56	50			25	2.23	190.0		
	A680*P	68				21	2.44	180.0		
	A820*P	82				10.5	2.70	170.0		
	A101*P	100				10.0	3.12	160.0		
	A121*P	120				9.7	3.60	150.0		
	A151*P	150				8.5	4.10	140.0		
	A181*P	180	55			8.0	4.40	135.0		
	A221*P	220				7.5	5.00	125.0		
	A271*P	270				7.0	5.80	115.0		
	A331*P	330				6.5	6.40	110.0	-55	+105
	A391*P	390				0.79	6.2	7.40	105.0	
	A471*P	470					5.7	9.50	92.0	
	A561*P	560	60				4.7	10.50	90.0	
	A681*P	680					4.5	11.80	80.0	
	A821*P	820					4.2	13.00	80.0	
	A102*P	1,000					3.8	17.50	70.0	
	A122*P	1,200					1.5	22.10	60.0	
	A152*P	1,500					1.2	26.50	55.0	
	A182*P	1,800					1.0	29.90	50.0	
	A222*P	2,200	45				0.97	33.80	50.0	
	A272*P	2,700					0.92	47.30	40.0	
	A332*P	3,300					0.84	53.00	40.0	
	A392*P	3,900					0.80	73.80	35.0	
	A472*P	4,700					0.74	81.60	31.0	

* Choice of tolerances: J ($\pm 5\%$), K ($\pm 10\%$).
(1) Presently there are no Grade 1 coils.

**MIL-C-39010/03 COILS, MICROMINIATURE
Magnetically Shielded (Ferrite Core, Ferrite Sleeve),
Established Reliability (Continued)**

Dash Number	Grade 2	Inductance (μ H)	Q Min	Test Frequency (MHz)	Self Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Operating Temperature (°C)	
							Rated dc Current (mA)	Min
(1)	A562*P	5.600	44	0.25	0.73	98.9	28.0	
	A682*P	6.800	40		0.66	111.0	27.0	
	A822*P	8.200	40		0.54	119.0	26.0	
	A103*P	10.000	40		0.47	137.0	24.0	
	A123*P	12.000	30		0.33	143.0	23.0	
	A153*P	15.000	30		0.29	157.0	22.0	
	A183*P	18.000	30		0.28	175.0	21.0	
	A223*P	22.000	27		0.25	274.0	17.0	
	A273*P	27.000	27		0.21	308.0	16.0	
	A333*P	33.000	27	0.079	0.19	343.0	15.0	
	A393*P	39.000	27		0.17	376.0	15.0	
	A473*P	47.000	23		0.16	473.0	13.0	
	A563*P	56.000	23		0.14	512.0	13.0	
	A683*P	68.000	23		0.13	580.0	12.0	
	A823*P	82.000	21		0.12	618.0	11.0	
	A104*P	100.000	18		0.11	678.0	11.0	

- * Choice of tolerances: J ($\pm 5\%$), K ($\pm 10\%$).
- (1) Presently there are no Grade 1 coils.

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**MIL-C-39010/06 COILS, MICROMINIATURE
Phenolic Core, Established Reliability**

Grade 1	Dash Number	Inductance (μ H)	Q Min	Test Frequency (MHz)	Self Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Operating Temperature (°C)	
							Rated dc Current (mA)	Min
(I)	BR15*P	0.15	50		525	0.030	2450	
	BR22*P	0.22	50		460	0.055	1810	
	BR33*P	0.33	45		360	0.090	1400	
	BR47*P	0.47	45	25.0	310	0.120	1225	
	BR56*P	0.56	50		280	0.135	1150	
	BR68*P	0.68	50		250	0.150	1100	
	BR82*P	0.82	50		220	0.220	900	
	B1R0*P	1.00	50		200	0.290	785	-55
	B1R2*P	1.20			180	0.420	650	+125
	B1R5*P	1.50			160	0.500	600	
	B1R8*P	1.80			150	0.650	525	
	B2R2*P	2.20			135	0.950	435	
	B2R7*P	2.70	33	7.9	120	1.20	385	
	B3R3*P	3.30			110	2.00	300	
	B3R9*P	3.90			100	2.30	280	
	B4R7*P	4.70			90	2.60	260	

- * Choices of tolerances: J ($\pm 5\%$), K ($\pm 10\%$), L ($\pm 20\%$, 0.15 μ H to 0.47 μ H only).
- (I) Presently there are no Grade 1 coils.

**MIL-C-39010/07 COILS, MICROMINIATURE
Powdered Iron Core, Established Reliability**

Grade 1	Dash Number	Inductance (μ H)	Q Min	Test Frequency (MHz)	Self Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Rated dc Current (mA)		Operating Temperature (°C)	
							Min	Max	Min	Max
(I)	ASR6*P	5.6	45	7.9	60	0.32	495			
	A6R8*P	6.8	50		55	0.50	395			
	A8R2*P	8.2	50		50	0.60	360			
	A100*P	10	55		45	0.90	290			
	A120*P	12	65		42	1.10	265			
	A150*P	15	65		40	1.40	240			
	A180*P	18	75	2.5	34	2.25	185			
	A220*P	22	75		30	2.50	175			
	A270*P	27	60		25	2.60	170			
	A330*P	33	65		19	3.00	165			

- * Choice of tolerances: J ($\pm 5\%$), K ($\pm 10\%$).
- (I) Presently there are no Grade I coils.

**MIL-C-83446 COILS, CHIP
Fixed or Variable, Radio-frequency**

Part Number Explanation:

M83446	XX	-XX	X
Military Specification Designator	Military Slash Sheet	Dash Number	Termination Finish

A = Gold over nickel
 B = Tin-lead over nickel
 C = Tin plated
 D = Platinum-gold
 E = Palladium-silver
 F = Tin-lead

Part Number	Inductance Range (μH)	Inductance Tolerance (±%)	Q	Self Resonant Frequency Range Min (MHz)	Rated dc Current Range (mA)	Configuration	Construction	Operating Temperature (°C)	
								Min	Max
M83446/04XXXX	0.010 - 27.0	10, 20	22 - 60	22.0 - 2700	120 - 1270	Fixed			
M83446/05XXXX	0.01 - 10.0	10	42 - 60	33.0 - 2000	87 - 750	Fixed			
M83446/07XXXX	0.016 - 76.1	—	19 - 55	5.0 - 1200	22 - 750	Variable	Unshielded	-55	+125
M83446/09XXXX	0.015 - 150	—	22 - 55	3.0 - 1200	22 - 750	Variable			
M83446/10XXXX	0.01 - 1000.0	10	30 - 75	1.7 - 2000	25 - 1000	Fixed			

MIL-C-83446/4 COILS, CHIP Fixed, Radio-frequency

Dash Number (1)	Inductance ($\pm 10\%$) (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Operating Temperature (°C) (3)		Grades 1 and 2
						Min	Max	
01X	0.12	30		750	0.125	880		
02X	0.15	25		650	0.175	745		
03X	0.18	25		550	0.200	695		
04X	0.22	25		450	0.220	665		
05X	0.27	25	25	375	0.230	650		
06X	0.33	25		300	0.235	645		
07X	0.39	22		235	0.240	635		
08X	0.47	22		215	0.260	610		
09X	0.56	22		195	0.278	590		
10X	0.68	22		175	0.520	435		
11X	0.82	22		160	0.530	430		
12X	1.0	22		145	0.540	425		
13X	1.2	22		130	0.740	360		
14X	1.5	22		115	0.840	340		
15X	1.8	22		105	0.920	325		
16X	2.2	22		85	1.00	310		
17X	2.7	24	7.9	77	1.15	290		
18X	3.3	24		70	1.40	260		
19X	3.9	24		68	1.55	250		
20X	4.7	24		60	1.80	230		
21X	5.6	22		55	2.00	220		
22X	6.8	22		50	2.20	210		
23X	8.2	22		48	2.50	195		
24X	10.0	24		40	3.45	165		

(1) X = Choice of allowable termination finish (A, B, C, D, E, F).

(2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

(3) These epoxy coated coils are sensitive to operation at or near the maximum operating temperature of +125°C. It is recommended that these coils be restricted in application to a temperature of +105°C maximum.

MIL-STD-975M (NASA) - Part I

**MIL-C-83446/4 COILS, CHIP
Fixed, Radio-frequency (Continued)**

Dash Number (1)	Inductance ($\pm 10\%$) (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Operating Temperature (°C) (3)		Grades 1 and 2
						Min	Max	
25X	12.0	25		35	3.80	160		
26X	15.0	25		30	5.60	135		
27X	18.0	25	2.5	28	5.80	130		
28X	22.0	25		25	6.40	125		
29X	27.0	25		22	6.90	120		
30X	$0.010 \pm 20\%$	60		2700	0.060	1270		
31X	$0.015 \pm 20\%$	55		2200	0.078	1110		
32X	$0.022 \pm 20\%$	50		1800	0.108	950		
33X	$0.033 \pm 20\%$	48	50	1450	0.120	900		
34X	$0.047 \pm 20\%$	42		1220	0.145	820		
35X	$0.068 \pm 20\%$	36		1000	0.195	705		
36X	$0.100 \pm 20\%$	32		830	0.230	650		

(1) X = Choice of allowable termination finish (A, B, C, D, E, F).

(2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

(3) These epoxy coated coils are sensitive to operation at or near the maximum operating temperature of +125°C. It is recommended that these coils be restricted in application to a temperature of +105°C maximum.

MIL-STD-975M (NASA) - Part I

**MIL-C-83446/5 COILS, CHIP
Fixed, Radio-frequency**

Dash Number (1)	Inductance (±10%) (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Rated dc Current Max (mA)	Operating Temperature (°C)		Grades 1 and 2
							Min	Max	
01X	0.010	60	150	2000	0.025	750			
02X	0.012	60		2000	0.025				
03X	0.015	60		1800	0.040				
04X	0.018	60		1500	0.040				
05X	0.022	51		1400	0.040	750			
06X	0.027	51		1200	0.040	750			
07X	0.033	47		1200	0.050	640			
08X	0.039	47	100	1200	0.070	600			
09X	0.047	47		1000	0.080	550			
10X	0.056	47		900	0.090	520			
11X	0.068	47		900	0.10	480			
12X	0.082	47		750	0.11	470			
13X	0.100	47		700	0.11	470			
14X	0.120	47		600	0.11	470			
15X	0.150	47		500	0.12	450			
16X	0.180	51	50	450	0.14	430			
17X	0.220	51		420	0.20	350			
18X	0.270	51		400	0.25	310			
19X	0.330	51		320	0.30	280			
20X	0.390	47		270	0.45	240			
21X	0.470	47		250	0.50	230			
22X	0.560	52		200	0.55	220			
23X	0.680	52	25	180	0.58	210			
24X	0.820	52		150	0.60	200			
25X	1.00	52		120	0.65	190			

(1)

(2)

X = Choice of allowable termination finish (A, C, F).

(1) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

**MIL-C-83446/5 COILS, CHIP
Fixed, Radio-frequency (Continued)**

Dash Number (1)	Inductance ($\pm 10\%$) (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance Max (@ +25°C) Max (Ohms)	Operating Temperature (°C)		Grades 1 and 2
						Rated dc Current Max (mA)	Temperature Min Max	
26X	1.20	42		110	0.75	180		
27X	1.50	42		100	1.1	160		
28X	1.80	48		95	1.2	150		
29X	2.20	48		90	1.3	140		
30X	2.70	48		65	1.5	130		
31X	3.30	48		55	1.8	120		
32X	3.90	48		45	2.0	110		
33X	4.70	48		43	2.3	100		
34X	5.60	48		40	2.5	100		
35X	6.80	46		38	2.6	98		
36X	8.20	46		35	2.8	95		
37X	10.0	46		33	3.3	87		

- (1) X = Choice of allowable termination finish (A, C, F).
 These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).
- (2) (2)

MIL-STD-975M (NASA) - Part I

**MIL-C-83446/7 COILS, CHIP
Variable, Radio-frequency**

Dash Number (1)	Inductance Range (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Rated dc Current Max (mA)	Operating Temperature (°C)		Grades 1 and 2
							Min	Max	
01X	0.016 - 0.019	52	150	1200	0.02				
02X	0.019 - 0.024	55	150	1100	0.02				
03X	0.024 - 0.030	55	150	1000	0.03				
04X	0.029 - 0.037	52	150	900	0.03	750			
05X	0.035 - 0.043	52	150	750	0.03				
06X	0.042 - 0.052	52	100	660	0.04				
07X	0.049 - 0.062	55	100	610	0.04				
08X	0.060 - 0.076	55	100	550	0.05				
09X	0.072 - 0.092	55	100	520	0.06				
10X	0.090 - 0.110	50	50	490	0.07				
11X	0.105 - 0.135	50	50	460	0.07				
12X	0.13 - 0.17	45	50	430	0.10				
13X	0.16 - 0.20	45	50	385	0.12				
14X	0.19 - 0.25	45	50	330	0.15				
15X	0.24 - 0.31	45	50	275	0.20				
16X	0.29 - 0.37	45	50	240	0.25				
17X	0.35 - 0.44	42	50	210	0.35				
18X	0.42 - 0.52	40	25	190	0.40				
19X	0.50 - 0.62	40	25	165	0.50				
20X	0.60 - 0.76	40	25	155	0.75				
21X	0.73 - 0.92	40	25	145	0.90				
22X	0.88 - 1.12	40	25	130	1.80				
23X	1.05 - 1.35	40	25	120	1.90				
24X	1.3 - 1.7	22	7.9	105	3.00				
25X	1.5 - 2.0	22	7.9	95	3.50				

(1) X = Choice of allowable termination finishes (A, C, F).

(2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

MIL-STD-975M (NASA) - Part I

**MIL-C-83446/7 COILS, CHIP
Variable, Radio-frequency (Continued)**

Dash Number (1)	Inductance Range (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance Max (@ +25°C) (Ohms)	Operating Temperature (°C)		Grades 1 and 2
						Min	Max	
26X	1.9 - 2.5	19		85	6.5	62		
27X	2.4 - 3.0	19		80	7.0	60		
28X	2.9 - 3.7	19		75	7.5	55		
29X	3.5 - 4.3	19		70	10.0	50		
30X	4.2 - 5.2	19	7.9	38	2.5	100		
31X	5.0 - 6.2	22		36	2.5	100		
32X	6.0 - 7.5	22		35	3.5	85		
33X	7.3 - 9.1	21		30	4.5	75		
34X	8.8 - 11.2	21		25	5.0	70		
35X	10.6 - 13.4	21		20	5.5	65		
36X	13.2 - 16.8			18	6.5	60		
37X	15.8 - 20.1			17	11.0	47		
38X	19.4 - 24.6			16	12.0	45		
39X	23.7 - 30.2			13	13.5	43		
40X	29.1 - 36.9	22	2.5	11	14.0	42		
41X	34.3 - 43.6			10	18.0	37		
42X	41.3 - 52.6			9	20.0	35		
43X	49.2 - 62.7			8	22.0	34		
44X	59.8 - 76.1			7	24.0	32		

(1) X = Choice of allowable termination finish (A, C, F).
 These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table V).

(2) (2)

MIL-STD-975M (NASA) - Part I

**MIL-C-83446/9 COILS, CHIP
Variable, Radio-frequency**

Dash Number (1)	Inductance Range (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Operating Temperature (°C)		Grades 1 and 2
						Min	Max	
01X	0.015 - 0.021	50	150	1200	0.03	750		
02X	0.018 - 0.026	55		1100	0.03			
03X	0.022 - 0.032	55		1000	0.03			
04X	0.027 - 0.039	55		900	0.04			
05X	0.033 - 0.047		150	750	0.04	750		
06X	0.039 - 0.056	55	100	660	0.04	750		
07X	0.047 - 0.068		100	610	0.05	700		
08X	0.055 - 0.083		100	550	0.05	700		
09X	0.067 - 0.099	55	100	520	0.06	645		
10X	0.080 - 0.120	55	100	490	0.06	645		
11X	0.096 - 0.144	50	50	460	0.07	600		
12X	0.120 - 0.180	50	50	430	0.08	560		
13X	0.140 - 0.220		50	385	0.09	525		
14X	0.170 - 0.270	50	50	330	0.10	500		
15X	0.210 - 0.330		50	300	0.15	400		
16X	0.260 - 0.400		50	275	0.19	360		
17X	0.320 - 0.470		50	240	0.25	300		
18X	0.370 - 0.570		25	210	0.30	280		
19X	0.460 - 0.680		25	190	0.40	250		
20X	0.540 - 0.820	40	25	165	0.60	200		
21X	0.680 - 1.000			155	0.70	180		
22X	0.750 - 1.250		25	140	0.90	160		
23X	0.900 - 1.500			125	1.1	150		

(1) X = Choice of allowable termination finish (A, C, F).

(2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

**MIL-C-83446/9 COILS, CHIP
Variable, Radio-frequency (Continued)**

Dash Number (1)	Inductance Range (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Rated dc Current Max (mA)	Operating Temperature (°C)		Grades 1 and 2
							Min	Max	
24X	1.13 - 1.87	35		115	1.3	135			
25X	1.35 - 2.25	35		105	1.7	120			
26X	1.65 - 2.75	35		100	2.3	100			
27X	2.02 - 3.37	25		85	3.0	90			
28X	2.48 - 4.12	25		75	3.9	80			
29X	2.92 - 4.87	25		47	3.9	80			
30X	3.52 - 5.88	25		30	3.9	80			
31X	4.20 - 7.00	22		24	4.0	75			
32X	5.10 - 8.50			23	4.0	75			
33X	6.10 - 10.2			22	4.5	72			
34X	7.50 - 12.5			21	4.5	72			
35X	9.00 - 15.0			17	5.0	70			
36X	11.2 - 18.7			15	6.0	65			
37X	13.5 - 22.5	22		14	8.0	55			
38X	16.5 - 27.5			13	10.0	50			
39X	20.2 - 31.3			11	11.0	45			
40X	24.7 - 41.2			10	13.0	43			
41X	29.2 - 48.8			9	14.0	42			
42X	35.2 - 58.8			8	15.0	40			
43X	42.0 - 70.0			7	19.0	36			
44X	51.0 - 85.0	22		6	24.0	32			
45X	62.0 - 102.0	25		5	31.0	28			
46X	75.0 - 125.0	25		4	40.0	25			
47X	90.0 - 150.0	25		3	50.0	22			

(1) X = Choice of allowable termination finish (A, C, F).
 (2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

MIL-STD-975M (NASA) - Part I

**MIL-C-83446/10 COILS, CHIP
Fixed, Radio-frequency**

Dash Number (1)	Inductance ($\pm 10\%$) (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance Max (@ +25°C) (Ohms)	Operating Temperature (°C)		Grades 1 and 2
						Rated dc Current Max (mA)	Temperature (°C) Min Max	
01X	0.010	60		2000	0.04			
02X	0.012	70	150	1800	0.04			
03X	0.015	75		1500	0.04	1000		
04X	0.018	75		1500	0.04			
05X	0.022			1300	0.05	1000		
06X	0.027	60		1300	0.05	1000		
07X	0.033			1000	0.05	1000		
08X	0.039		100	1000	0.06	900		
09X	0.047			800	0.06	900		
10X	0.056	65		760	0.06	900		
11X	0.068			700	0.07	840		
12X	0.082			650	0.07	840		
13X	0.100	65		570	0.07	840		
14X	0.120	65		520	0.07	840		
15X	0.150	75		400	0.08	790		
16X	0.180	75	50	360	0.08	790		
17X	0.220			320	0.08	790		
18X	0.270	70		270	0.10	700		
19X	0.330			240	0.10	700		
20X	0.390			220	0.10	700		

(1) X = Choice of allowable termination finish (A, C, F).

(2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

MIL-STD-975M (NASA) - Part I

MIL-C-83446/10 COILS, CHIP
Fixed, Radio-frequency (Continued)

Dash Number (1)	Inductance (±10%) (μH)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance Max (@ +25°C) (Ohms)	Rated dc Current Max (mA)	Operating Temperature (°C)		Grades 1 and 2
							Min	Max	
21X	0.470	70	25	190	0.14	590			
22X	0.560	70		170	0.19	510			
23X	0.680	70		160	0.26	430			
24X	0.820	75		150	0.30	400			
25X	1.00	75	25	130	0.34	380			
26X	1.20	65	7.9	120	0.45	330			
27X	1.50	65	7.9	110	0.57	290			
28X	1.80	65	7.9	100	0.72	260			
29X	2.20	65		80	0.9	230			
30X	2.70	65		60	1.1	210			
31X	3.30	60		50	1.2	200			
32X	3.90	60	7.9	45	1.4	180			
33X	4.70	60		42	1.6	170			
34X	5.60	65		40	1.8	160			
35X	6.80	65		37	2.4	140			
36X	8.20	65		34	3.0	130			
37X	10.0	65	7.9	29	3.5	120			
38X	12.0	60	2.5	27	3.6	118			
39X	15.0	60	2.5	22	3.7	115			
40X	18.0	60	2.5	17	3.8	114			

(1) X = Choice of allowable termination finish (A, C, F).
 (2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

MIL-STD-975M (NASA) - Part 1
**MIL-C-83446/10 COILS, CHIP
Fixed, Radio-frequency (Continued)**

Dash Number (1)	Inductance ($\pm 10\%$) (μ H)	Q (Min)	Test Frequency (MHz)	Self-Resonant Frequency Min (MHz)	dc Resistance (@ +25°C) Max (Ohms)	Rated dc Current Max (mA)	Operating Temperature (°C)		Grades 1 and 2
							Min	Max	
41X	22.0	60		16	3.9	113			
42X	27.0	65		15	4.0	110			
43X	33.0	65		14	5.0	100			
44X	39.0	65	2.5	13	7.0	84			
45X	47.0	70		12	8.0	79			
46X	56.0	70		11	10.0	70			
47X	68.0	65		10	11.0	67			
48X	82.0	60		9	12.0	64			
49X	100.0	60	2.5	8	13.0	62			
50X	120.0	40	0.79	7	14.0	59			
51X	150.0	40	0.79	6	16.0	56			
52X	180.0	40	0.79	5	18.0	52			
53X	220.0			4	24.0	45			
54X	270.0	40		3.3	25.0	44			
55X	330.0			3.1	29.0	41			
56X	390.0		0.79	2.9	32.0	39			
57X	470.0	35		2.4	35.0	37			
58X	560.0	35		2.1	45.0	33			
59X	680.0	35		1.9	55.0	30			
60X	820.0	30		1.8	70.0	26			
61X	1000.0	30		1.7	80.0	25			

(1) X = Choice of allowable termination finish (A, C, F).
 (2) These inductors may be used in Grade 2 applications. They may be used in Grade 1 applications if they meet the Class S requirements of MIL-STD-981 (see Appendix C, Table 1).

SUMMARY OF SECTION 7: MICROCIRCUIT PART LISTINGS AND QML FLOWS

Page	Control Specification	Description	Grades
7.1.2	MIL-M-38510	MIL-M-38510 Microcircuit Part Number Information	1 & 2
7.1.3	MIL-M-38510, MIL-I-38535 and MIL-H- 38534	One Part-One Part Number SMD Information	1, 2 & 3
7.2.1	MIL-I-38535 Appendix A (MIL-M-38510)	MIL-I-38535 Appendix A Standard Microcircuits	1 & 2
7.3.1	MIL-I-38535	MIL-I-38535 Approved Microcircuit Flows and Parts	1, 2 & 3
7.4.1	MIL-H-38534	MIL-H-38534 Approved Hybrid Microcircuit Flows and Parts	1 & 2

- (1) Refer to MIL-HDBK-978, vol. 3, for construction and application information.

MIL-M-38510 MICROCIRCUIT PART INFORMATION (4)

Part Number Explanation:

M38510	X (1)	XXX	XX	X (3)	X	X	
Military Designator	Radiation Hardness Assurance (RHA) Designator	Detail Specification	Device Type	Device Class	Case Outline (2)	Lead Finish	
			Determines the specific circuit or device type. (See detail specification for list.)	Two levels of microcircuit quality and reliability assurance are provided: Class S Class B	Single alphanumeric character defined either in MIL-STD-1835 or the detailed specification	A - Hot solder dip B - Tin plate C - Gold plate	
RHA Designator	Total Dose Radiation Tolerance PAD (SI)	L_{10} Neutron Fluence n. cm ⁻²	IC RHA				
.	^{110}Ni Radiation Tolerance Specified						
M	3×10^3	2×10^{11}					
S	1×10^4	2×10^{11}					
P	1×10^3	2×10^{11}					
H	1×10^4	2×10^{11}					

- (1) The device has successfully met the requirements of Method 1019, MIL-STD-883 for radiation hardness. Total dose radiation testing shall be performed only when specifically required by the purchase order or contract. The device may be supplied as a non rad-hard JAN microcircuit.
- (2) The detail specification and the QML must be consulted to determine the availability of various packages (case outlines) and lead finishes.
- (3) All variations are not available on all part types.
- (4) Some of the Class S microcircuits listed herein appear in Part II of Section II of QML-38535 (formerly QPL-38510). Microcircuits ordered from this Part II listing require qualifying activity approval of certain lot acceptance test data prior to shipment. See paragraph 6.3.1.1 of MIL-M-38510 for further clarification.
- (5) This part numbering system has been replaced by the one part-one part numbering SMD.

ONE PART-ONE PART NUMBER SMD INFORMATION

Part Number Explanation:		- or M, D, R, H	X (1)	XXXXX	ZZ	X (3)	X	X	X	Lead Finish
Federal Stock Class Designator	Radiation Hardness Assurance (RHA) Designator	Drawing Designator	Device Type	Device Class	Case Outline (2)					
			Establishes the general requirements, quality and reliability requirements, detail requirements and specific characteristics of the microcircuits	Determines the specific circuit or device type. (See detail specification for list.)	Five levels of microcircuit quality and reliability assurance are provided:	Single alphanumeric character defined either in MIL-STD-1835 or the detailed specification	A - Hot solder dip B - Tin plate C - Gold plate			
RHA Designator	Total Radiation Tolerance PAD (SI; mJ/cm ²)	No Radiation Tolerance Specified	100 RHA							
H	3 x 10 ³	2 x 10 ³								
D	1 x 10 ³	2 x 10 ³								
R	1 x 10 ³	2 x 10 ³								
H	1 x 10 ³	2 x 10 ³								

- (1) The device has successfully met the requirements of Method 1019, MIL-STD-883 for radiation hardness. Total dose radiation testing shall be performed only when specifically required by the purchase order or contract. The device may be supplied as a non rad-hard JAN microcircuit.
- (2) The detail specification and the QML must be consulted to determine the availability of various packages (case outlines) and lead finishes. All variations are not available on all part types.
- (3) Some of the Class S microcircuits listed herein appear in Part II of Section II of QML-38535 (formerly QPL-38510). Microcircuits ordered from this Part II listing require qualifying activity approval of certain lot acceptance test data prior to shipment. See paragraph 6.3.1.1 of MIL-M-38510 for further classification.

MIL-STD-975M (NASA) - Part I

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SECTION 7.2: MIL-I-38535 APPENDIX A, STANDARD MICROCIRCUITS (1)

Page	Control Specification	Description	Grade 1	Grade 2
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7.2.12		Linear, CMOS	Class S	JAN
7.2.13 (MIL-M-38510)	MIL-I-38535 Appendix A	Digital, CMOS, high speed		Class B
7.2.15		Digital, CMOS, high-speed, TTL compatible		
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(1) At some point in time, these microcircuits may no longer be produced fully in accordance with Appendix A of MIL-I-38535. When this occurs, approved sources will be listed in this section, and must be used for procurement of MIL-M-38510 devices. Section 7.3 may contain equivalent QML standard parts as substitutes for MIL-M-38510.

**MIL-M-38510, MICROCIRCUITS
Digital, Schottky, Low-Power TTL**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Gates	54LS00	Quad, 2-input positive NAND	/30001	S*X	B*X
	54LS02	NOR, quad 2-input	/30301		B*X
	54LS03	Quad, 2-input positive NAND (open collector outputs)	/30002	S*X	B*X
	54LS04	Hex inverter	/30003	S*X	B*X
	54LS05	Hex inverter (open collector outputs)	/30004	S*X	B*X
	54LS08	AND, quad 2-input	/31004		B*X
	54LS09	AND, quad 2-input, open collector outputs	/31005		B*X
	54LS10	Triple, 3-input positive NAND	/30005	S*X	B*X
	54LS11	AND, triple 3-input	/31001	S*X	B*X
	54LS14	Hex inverter Schmitt trigger	/31302		B*X
	54LS20	Dual, 4-input positive NAND	/30007		B*X
	54LS21	AND, dual 4-input	/31003	S*X	B*X
	54LS27	NOR, triple 3-input	/30302	S*X	B*X
	54LS30	Single, 8-input positive NAND	/30009	S*X	B*X
	54LS32	OR, quad 2-input	/30501		B*X
	54LS51	AND-OR-invert, 2 wide 2 input & 2 wide 3 input	/30401		B*X
	54LS54	AND-OR-invert, 4-wide, 2-3-3-2-input	/30402		B*X
	54LS86	Exclusive-OR, quad 2-input	/30502		B*X
	54LS132	Quad 2-input Schmitt trigger, positive NAND	/31303		B*X
	54LS266	Exclusive-NOR, quad 2-input (open collector)	/30303		B*X

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**MIL-M-38510, MICROCIRCUITS
Digital, Schottky, Low-Power TTL (Continued)**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Buffers	54LS26	Quad, 2-input inverter buffer/driver, 15 volt output	/32102	B*X	B*X
	54LS37	Quad, 2-input positive NAND buffer	/30202	B*X	B*X
	54LS38	Quad, 2-input positive NAND buffer (open collector outputs)	/30203	B*X	B*X
	54LS40	Dual, 4-input positive NAND buffer	/30201	B*X	B*X
	54LS125A	Quad, bus buffer (inverting control inputs)	/32301	B*X	B*X
	54LS126	Buffer, quad 3-state outputs	/32302	B*X	B*X
Drivers	54LS240	Octal, inverting buffer (inverting control inputs)	/32401	B*X	B*X
	54LS241	Octal, noninverting buffer (complementary control inputs)	/32402	B*X	B*X
	54LS244	Noninverting Octal buffer gates (inverting control inputs)	/32403	B*X	B*X
	54LS365	Hex, bus driver, gated enable inputs for x-y coincident bus control	/32201	B*X	B*X
	54LS366	Buffer/driver, Hex, inverting, with 3-state outputs	/32202	B*X	B*X
	54LS367	Buffer/driver, Hex, noninverting, with 3-state outputs	/32203	B*X	B*X
Counters	54LS368	Hex, inverter bus driver, 4-line and 2-line enable inputs	/32204	B*X	B*X
	54LS90	Decade counter	/31501	B*X	B*X
	54LS92	Divide-by-twelve counter	/31510	B*X	B*X
	54LS93	4-bit binary counter	/31502	B*X	B*X
	54LS160A	Synchronous 4-bit decade (asynchronous clear)	/31503	B*X	B*X
	54LS161A	Synchronous 4-bit binary (asynchronous clear)	/31504	B*X	B*X
Counters	54LS162A	Synchronous 4-bit decade (synchronous clear)	/31511	B*X	B*X
	54LS163A	Synchronous 4-bit binary counter (synchronous clear)	/31512	B*X	B*X
	54LS190	Synchronous 4-bit decade counter (with mode control)	/31513	B*X	B*X
	54LS191	Synchronous 4-bit up/down binary (mode control)	/31509	B*X	B*X
	54LS192	Synchronous 4-bit up/down decade counter (dual clock with clear)	/31507	B*X	B*X
	54LS193	Synchronous 4-bit up/down binary (dual clock with clear)	/31508	B*X	B*X
(3)	54LS290	Decade counter (BCD or biquinary)	/32003	B*X	B*X
	54LS293	4-bit binary counter	/32004	B*X	B*X
	54LS390	Dual decade counter with A and B inputs	/32701	B*X	B*X
	54LS393	Dual 4-bit binary counter	/32702	B*X	B*X

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MIL-M-38510, MICRO CIRCUITS Digital, Schottky, Low-Power TTL (Continued)

Descriptio n	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Flip Flops	54LS73	J-K with clear, dual	/30101	B*X	B*X
	54LS74A	D-type with preset/clear, dual	/30102	B*X	B*X
	54LS76	J-K with preset/clear, dual	/30110	B*X	B*X
	54LS109	J-K with preset/clear, dual (positive)	/30109	B*X	B*X
	54LS112	J-K with preset/clear, dual (negative)	/30103	B*X	B*X
	54LS113	J-K with preset, dual (negative)	/30104	B*X	B*X
	54LS122	Single monostable multivibrator retriggerable, with clear	/31403	B*X	B*X
	54LS123	Dual monostable multivibrator retriggerable, with clear	/31401	B*X	B*X
	54LS173A	D-type, register, 4-bit, 3-state outputs	/36101	B*X	B*X
	54LS174	Hex, D-type with common clear and common clock	/30106	B*X	B*X
Latches	54LS175	Quad, D-type with common clear and common clock	/30107	B*X	B*X
	54LS221	Dual monostable multivibrator, Schmitt trigger with clear	/31402	B*X	B*X
	54LS223	Octal D-type flip-flop with clear, cascadable	/32201	B*X	B*X
	54LS374	Octal D-type with 3-state outputs, cascadable	/32203	B*X	B*X
	54LS377	D-type, octal flip-flop with enable	/32504	B*X	B*X
	54LS75	4-bit bistable latch	/31601	B*X	B*X
	54LS259	8-bit addressable latch	/31603	B*X	B*X
	54LS259B	8-bit addressable latch	/31605	B*X	B*X
	54LS279	Quad S-R Latch	/31602	B*X	B*X
	54LS373	D-type, octal transparent latch and 3-state outputs, noncascadable	/32502	B*X	B*X
Shift-registers	54LS375	4-bit bistable latch	/31604	B*X	B*X
	54LS96	5-bit asynchronous preset	/30604	B*X	B*X
	54LS164	8-bit parallel-out/serial shift	/30605	B*X	B*X
	54LS165	8-bit parallel-in with clock inhibit	/30608	B*X	B*X
	54LS166	8-bit parallel input shift register with clear	/30609	B*X	B*X
	54LS194A	4-bit bidirectional	/30601	S*X	B*X
	54LS195A	4-bit parallel access	/30602	B*X	B*X
	54LS395A	4-bit cascadable with 3-state outputs	/30607	B*X	B*X
	54LS670	4 x 4 register file with 3-state outputs, cascadable	/31901	B*X	B*X

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**MIL-M-38510, MICROCIRCUITS
 Digital, Schottky, Low-Power TTL (Continued)**

Description	Generic Type (1)	Function	JAN Part Number (2)
Adders/comparators/ALUs	54LS83A	4-bit binary full adder with fast carry	M38510 /31201 B*X
	54LS85	4-bit magnitude comparator	/31101 B*X
	54LS181	Arithmetic logic unit/function generator	/30801 B*X
	54LS283	4-bit binary full adder with fast carry	/31202 B*X
Decoders/encoders/multiplexers	54LS42	BCD-to-decimal decoder	/30703 S*X B*X
	54LS47	BCD-to-seven segment decoder/driver (open collector)	/30704 S*X B*X
	54LS138	Single 3-to-8 line decoder/demultiplexer	/30701 S*X B*X
	54LS139	Dual 2-to-4 line decoder/demultiplexer	/30702 S*X B*X
	54LS148	8-to-3 line priority encoder	
	54LS151	8-input data selector/multiplexer, with enable	/36001 B*X B*X
	54LS153	Dual, 4-input data selector/multiplexer, with enable	/30901 B*X B*X
	54LS155	Dual 2-line to 4-line decoder/demultiplexer (totem pole outputs)	/30902 S*X B*X
	54LS157	Quad, 2-input data selector/multiplexer, with enable	/32601 S*X B*X
	54LS158	Quad, 2-input data selector/multiplexer, with enable, with inverted outputs	/30903 S*X B*X
	54LS251	8-output data selector/multiplexer, with 3-state outputs, with enable	/30904 S*X B*X
	54LS253	Dual, 4-input data selector/multiplexer, 3-state outputs with enable	/30905 S*X B*X
	54LS257	Quad 2-input data selector/multiplexer, 3-state outputs, with enable	/30908 S*X B*X
	54LS258A	Quad 2-input data selector/multiplexer, inverting 3-state outputs, with enable	/30906 S*X B*X
	54LS298	Cascadable quad, 2-input data selector/multiplexer with storage	/30907 B*X(3) B*X
	54LS348	8-to-3 line priority encoder with 3-state outputs	/30909 B*X B*X
Parity checker	54LS280	9-bit odd/even parity generator/checker	/36002 B*X
Transceivers	54LS245	Octal noninverting bus transceivers with 3-state outputs	/322901 B*X
			/322803 B*X

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**MIL-M-38510, MICROCIRCUITS
 Digital, Schottky, Advanced Low-Power TTL**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M3-8510	Grade 1	Grade 2
Gates	S4ALS00	Quad, 2-input positive NAND	/37001	B*X	
	S4ALS02	Quad, 2-input positive NOR gate	/37301	B*X	
	S4ALS04	Hex inverter gate	/37006	B*X	
	S4ALS08	AND, quad 2-input	/37401	B*X	
	S4ALS10	Triple, 3-input positive NAND	/37002	B*X	
	S4ALS11	AND, triple 3-input	/37402	B*X	
	S4ALS20	Dual, 4-input positive NAND	/37003	B*X	
	S4ALS27	Triple, 3-input positive NOR gate	/37302	B*X	
	S4ALS28	Quad, 2-input NOR gate, buffer outputs	/38402	B*X	
	S4ALS30	8-input positive NAND	/37004	B*X	
	S4ALS32	Quad, 2-input positive OR gate	/37501	B*X	
	S4ALS37	Quad, 2-input NAND gate, buffer outputs	/38401	B*X	
	S4ALS40	Dual 4-input NAND gate, buffer	/38407	B*X	
	S4ALS133	13-input positive NAND	/37005	B*X	
	S4ALS1000	Quad, 2-input NAND gate, buffer outputs	/38401	B*X	
	S4ALS1002	Quad, 2-input NOR gate, buffer outputs	/38402	B*X	
	S4ALS1020	Dual 4-input NAND gate, buffer	/38407	B*X	
	S4ALS1034	Hex noninverting gate, buffer outputs	/38411	B*X	

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**MIL-M-38510, MICROCIRCUITS
 Digital, Schottky, Advanced Low-Power TTL (Continued)**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M3-8510	Grade 1	Grade 2
Drivers	54ALS240	Inverting octal buffer gate (inverting control inputs)	/38301	B*X	
	54ALS241A	Noninverting octal buffer gate (complementary control inputs)	/38302	B*X	
Counters	54ALS244	Inverting octal buffer gate (inverting control inputs)	/38303	B*X	
	54ALS161	Synchronous 4-bit cascadable binary counter (asynchronous clear)	/38001	B*X	
Flip-flops	54ALS163	Synchronous 4-bit cascadable binary counter (direct clear)	/38002	B*X	
	54ALS169	Synchronous 4-bit cascadable up/down binary counter	/38003	B*X	
Latches	54ALS74	D-type, dual with clear and preset	/37101	B*X	
	54ALS109	J-K, dual with clear and preset	/37102	B*X	
Decoders/Encoders, MUX	54ALS112A	J-K, dual with clear and preset	/37103	B*X	
	54ALS174	Hex D-type with clear, cascadable	/37201	B*X	
Transceivers	54ALS175	D-type, quad with clear	/37202	B*X	
	54ALS374	Octal D-type flip-flop, 3-state outputs	/37204	B*X	
	54ALS574	Octal D-type flip-flop, 3-state outputs, cascadable	/37104	B*X	
	54ALS373	Octal D-type flip-flop with transparent latch, 3-state outputs, cascadable	/37203	B*X	
	54ALS573	Octal D-type transparent latch, 3-state outputs, cascadable	/38201	B*X	
	54ALS138	3 line to 8 line decoder	/37701	B*X	
	54ALS645	Octal bus transceiver, 3-state outputs	/38305		

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MIL-M-38510, MICROCIRCUITS Digital, Schottky, Fast TTL

	Generic Type (1)	Function	JAN Part Number (2)
Gates	54F00	Quad, 2-input positive NAND	/33001 S*X B*X
	54F02	Quad, 2-input positive NOR	/33301 S*X B*X
	54F04	Hex inverter	/33002 S*X B*X
	54F08	AND, quad 2-input	/34001 S*X B*X
	54F10	Triple, 3-input positive NAND	/33003 S*X B*X
	54F11	Triple, 3-input positive AND	/34002 S*X B*X
	54F20	Dual, 4-input positive NAND	/33004 S*X B*X
	54F32	Quad, 2-input positive OR	/33501 S*X B*X
	54F64	4-2-3-2 input, positive AND-OR-Invert	/33401 S*X B*X
	54F86	XOR, quad 2-input	/34501 S*X B*X
Drivers	54F240	Octal buffers/line drivers with 3-state inverting outputs	/33201 S*X B*X
	54F241	Octal buffers/line drivers with 3-state outputs	/33202 S*X B*X
Counters	54F244	Octal buffers/line drivers with 3-state outputs	/33203 S*X B*X
	54F160A	Synchronous 4-bit decade counter (asynchronous master reset)	/34401 S*X B*X
	54F161A	Synchronous 4-bit binary counter (asynchronous master reset)	/34301 S*X B*X
	54F163A	Synchronous presettable binary counter	/34302 S*X B*X
Flip-flops	54F193	Up/down binary counter with separate up/down clocks	/34304 S*X B*X
	54F74	Dual D-type positive edge-triggered	/34101 S*X B*X
	54F109	Dual, J-K positive edge-triggered	/34102 S*X B*X
	54F174	Hex, D-type positive edge-triggered	/34107 S*X B*X
	54F175	Quad, D-type positive edge-triggered	/34104 S*X B*X
	54F374	Octal, D-type positive edge-triggered with 3-state outputs	/34105 S*X B*X

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**MIL-M-38510, MICROCIRCUITS
Digital, Schottky, Fast TTL (Continued)**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Latch	54F373	Octal transparent latch with active low enable 3-state outputs	/34601	S*X	B*X
	54F533	Octal transparent latch with active low enable 3-state outputs	/34602	S*X	B*X
Register	54F398	Quad, 2-port register with complementary outputs	/35001	S*X	B*X
	54F399	Quad, 2-port register	/35002	S*X	B*X
Adder/ Comparator	54F283	4-bit binary full adder with fast carry	/34201	S*X	B*X
	54F521	8-bit identity comparator	/34701	S*X	B*X
	54F138	1-of-8 decoder, active low outputs with enable inputs	/33701	S*X	B*X
	54F139	Dual 1-of-4 decoder, active low outputs with enable inputs	/33702	S*X	B*X
	54F151A	8-input multiplexer	/33901	S*X	B*X
	54F153	Dual 4-input multiplexer	/33902	S*X	B*X
Decoders/ MUXs	54F157A	Quad 2-input multiplexer	/33903	S*X	B*X
	54F158A	Quad 2-input multiplexer with inverted outputs	/33904	S*X	B*X
	54F251A	8-input multiplexer with 3-state outputs	/33905	S*X	B*X
	54F253	Dual 4-input multiplexer with 3-state outputs	/33908	S*X	B*X
	54F257A	Quad 2-input multiplexer with 3-state outputs	/33906	S*X	B*X
	54F258A	Quad 2-input multiplexer with 3-state inverted outputs	/33907	S*X	B*X
	54F352	Dual 4-input multiplexer with inverted outputs	/33909	S*X	B*X
	54F353	Octal transparent latch with active low enable, 3-state outputs	/33910	S*X	B*X
Combinational	54F280	9-bit odd/even parity generator/checker	/34901	S*X	B*X
Transceiver	54F245	Octal noninverting bus transceiver w/ 3-state outputs	/34803	S*X	B*X

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**MIL-M-38510, MICROCIRCUITS
Digital, CMOS, 4000B Series**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Gates	4001B	NOR, quad, 2-input	H05252	S*X	B*X
	4002B	NOR, dual 4-input	H05253	S*X	B*X
	4007UB	Complementary pair, dual plus inverter	H05351	S*X	B*X
	4011B	NAND, quad 2-input	H05051	S*X	B*X
	4012B	NAND, dual 4-input	H05052	S*X	B*X
	4019B	Quad AND-OR select gate	/05352	S*X	B*X
	4019B	Quad AND-OR select gate	H05352	S*X	B*X(3)
	4023B	NAND, triple 3-input	H05053	S*X	B*X
	4025B	NOR, triple 3-input	H05254	S*X	B*X
	4030B	Quad, 2-input exclusive OR gate	H05353	S*X	B*X
	4070B	Exclusive-OR, quad, 2-input	H117203	S*X	B*X
	4071B	OR, quad, 2-input	H117101	S*X	B*X
	4072B	OR, dual, 4-input	R117102	S*X	B*X
	4073B	AND, triple, 3-input	R117003	S*X	B*X
	4075B	OR, triple, 3-input	H117103	S*X	B*X
	4077B	Exclusive-NOR, quad, 2-input	R117204	S*X	B*X
Inverters	4081B	AND, quad, 2-input	H117001	S*X	B*X
	4082B	AND, dual, 4-input	R117002	S*X	B*X
	4085B	AND-OR-invert, dual, 2-wide, 2-input	H117201	S*X	B*X
	4086B	AND-OR-invert, expandable, 4-wide, 2-input	H117202	S*X	B*X

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**MIL-M-38510, MICROCIRCUITS
Digital, CMOS, 4000B Series (Continued)**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Gates	4049UB	Inverter, hex buffer	H05553	S*X	B*X
	4050B	Buffer, hex	/05554		B*X(3)
	4050B	Buffer, hex	H05554	S*X	B*X
Buffer	4041UB	Quad true/complement buffer	R05555	S*X	B*X
	4069UB	Hex, inverter	H17401	S*X	B*X
	4502B	Hex, inverter/buffer, strobed	R17403	S*X	B*X
Flip-Flops/ Latches	4098B	Dual, monostable multivibrator	R17504	B*X	B*X
	4099B	8-bit, addressable latch	R17601	B*X	B*X
	4013B	D-type, dual	H05151	S*X	B*X
	4013B	D-type dual edge-triggered flip-flop	/05151		B*X
	4027B	J-K, dual master-slave flip-flop	H05152	S*X	B*X
	4008B	Four bit full adder	R05451	S*X	B*X
Counters/ Dividers	4017B	Decade counter/divider	H05651	S*X	B*X
	4018B	OR, triple, 3-input	H05652	S*X	B*X
	4020B	14-stage ripple-carry binary counter/divider	H05653	S*X	B*X
	4022B	Octal counter with 8 decoded outputs	H05654	S*X	B*X
	4024B	7-stage ripple-carry binary counter/divider	H05655	S*X	B*X
	4014B	8-stage synchronous parallel or serial input/serial output static	H05752	S*X	B*X
Registers	4015B	Dual, 4-stage serial input/parallel outputs	H05753	S*X	B*X
	4021B	8-state asynchronous parallel input/serial outputs or synchronous serial input/serial output static shift register	H05754	S*X	B*X
	4028B	BCD to decimal decoder	R05951	S*X	B*X
Decoders/ Switches	4066B	QUAD bilateral switch	H05852	S*X	B*X

- (1) Use the JAN M38510 part number for ordering.
 (2) The • is for choice of lead finish. Refer to the QPL for specific choices.
 (3) The only remaining QPL supplier for this device will no longer be producing this device type in this grade. These parts are not recommended for new designs. Consult with the supplier for final shipment dates and/or availability information.

MIL-M-38510, MICROCIRCUITS
Linear, CMOS

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Analog switches	200	Dual SPST, CMOS, negative logic	/112301	B*X	
	201	Quad SPST, CMOS, negative logic	/112302	B*X	
	300A	Dual SPST switch (TTL compatible)	/111601	B*X	
	301A	Single SPDT switch (TTL compatible)	/111602	B*X	
	302A	Dual DPST switch (TTL compatible)	/111603	B*X	
	303A	Dual SPDT switch (TTL compatible)	/111604	B*X	
	304A	Dual SPST switch (50 ohm, CMOS input compatible)	/111605	B*X	
	305A	Single SPDT switch (50 ohm, CMOS input compatible)	/111606	B*X	
	306A	Dual DPST switch (50 ohm, CMOS compatible)	/111607	B*X	
	307A	Dual SPDT switch (50 ohm, CMOS compatible)	/111608	B*X	
Multiplexers	506	16 channel multiplexer/demultiplexer	/19001	B*X	
	507	8 channel differential multiplexer/demultiplexer	/19003	B*X	
	508	8 channel multiplexer/demultiplexer	/19007	B*X	
	509	4 channel differential multiplexer/demultiplexer	/19008	B*X	

- (1) Use the JAN M38510 part number for ordering.
(2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-M-38510, MICROCIRCUITS Digital, CMOS, High Speed

Description	Generic Type (1) (3)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Gates	54HC00	NAND, quad 2-input	/65001	B*X	B*X
	54HC02	NOR, quad 2-input	/65101	B*X	B*X
	54HC04	HEX inverter	/65701	B*X	B*X
	54HC08	AND, quad 2-input	/65203	B*X	B*X
	54HC10	NAND, triple 3-input	/65002	B*X	B*X
	54HC11	AND, triple 3-input	/65204	B*X	B*X
	54HC14	Hex inverting, Schmitt trigger	/65702	B*X	B*X
	54HC20	NAND, dual 4-input	/65003	B*X	B*X
	54HC27	NOR, triple 3-input	/65102	B*X	B*X
	54HC30	NAND, 8-input	/65004	B*X	B*X
Counters	54HC32	OR, quad 2-input	/65201	B*X	B*X
	54HC86	XOR, quad 2-input	/65202	B*X	B*X
	54HC244	Octal non-inverting buffers with 3-state buffers	/65703	B*X	B*X
	54HC4002	NOR, dual 4-input	/65104	B*X	B*X
	54HC161	4-bit binary counter, asynchronous reset, synchronous load	/66302	B*X	B*X
Flip-flops / latches	54HC163	4-bit binary counter, synchronous reset and load	/66304	B*X	B*X
	54HC393	Dual 4-bit synchronous binary counter, asynchronous reset	/66309	B*X	B*X
	54HC74	Dual D-type, positive-edge triggered with clear and preset	/65302	B*X	B*X
	54HC109	Dual J-K positive-edge triggered with clear and preset	/65304	B*X	B*X
	54HC112	Dual J-K negative-edge triggered with clear and preset	/65305	B*X	B*X
Registers	54HC173	Quad D-type with 3-state outputs and clear	/65306	B*X	B*X
	54HC174	Hex D-flip-flop with clear	/65307	B*X	B*X
	54HC175	Quad D-flip-flop with direct clear	/65308	B*X	B*X
	54HC259	8-Bit addressable latch	/65402	B*X	B*X
	54HC273	Octal D-flip-flop with direct clear input	/65601	B*X	B*X
	54HC373	Octal D-type latch with 3-state outputs	/65403	B*X	B*X
	54HC374	Octal D-type flip-flop with 3-state outputs	/65602	B*X	B*X
	54HC573	Octal D-type latch with 3-state outputs	/65406	B*X	B*X
	54HC574	Octal D-type flip-flop with 3-state outputs	/65604	B*X(4)	B*X(4)
	54HC164	8-Bit parallel-out shift register	/66501	B*X	B*X
	54HC165	8-Bit parallel-in shift register with clock inhibit	/66502	B*X	B*X

- (1) Use the JAN M38510 part number for ordering.
- (2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.
- (3) The "HC" technology has been shown to be vulnerable to total dose radiation levels as low as 3 Krads. D.C. parameter specification limits were exceeded after radiation exposures as low as 3 Krads and functional failures occurred at levels as low as 20 Krads. Lot by lot radiation testing is recommended.
- (4) The only remaining QPL supplier for this device will no longer be producing this device type in this grade. These parts are not recommended for new designs. Consult with the supplier for final shipment dates and/or availability information.

**MIL-M-38510, MICROCIRCUITS
Digital, CMOS, High Speed (Continued)**

Description	Generic Type (1) (3)	Function	JAN Part Number (2)	
			M38510	Grade 1 Grade 2
Transceivers	S4HC245	Octal noninverting bus transceiver with 3-state outputs	/65503	B*X
Decoder/MUX	S4HC138	3-to-8 line decoder	/65802	B*X
	S4HC139	Dual 2-to-4 line decoder	/65803	B*X
	S4HC158	Quad 2-input data selector/multiplexer with enable	/66204	B*X
	S4HC240	Octal inverting buffer with 3-state outputs	/65703	B*X
	S4HC241	Octal buffer with 3-state outputs	/65704	B*X
	S4HC365	Hex bus driver, gated enable inputs for X-Y coincident bus control with 3-state outputs	/65706	B*X
	S4HC367	Hex bus driver, 4-line and 2-line enable inputs with 3-state outputs	/65708	B*X
	S4HC368	Hex inverter bus driver 4-line and 2-line enable inputs with 3-state outputs	/65709	B*X
	S4HC540	Octal inverter bus driver with 3-state outputs	/65710	B*X
	S4HC541	Octal noninverting bus driver with 3-state outputs	/65711	B*X

(1) Use the JAN M38510 part number for ordering.

(2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

(3) The "HC" technology has been shown to be vulnerable to total dose radiation levels as low as 3 Krad. D.C. parameter specification limits were exceeded after radiation exposures as low as 3 Krad and functional failures occurred at levels as low as 20 Krad. Lot by lot radiation testing is recommended.

**MIL-M-38510, MICROCIRCUITS
 Digital, CMOS, High-Speed, TTL Compatible**

Description	Generic Type (1) (3)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Gate	54HCT04	Hex inverter	/65751	B*X	B*X
	54HCT240	Inverting Octal 3-state buffer	/65753	B*X	B*X
	54HCT244	Octal buffer with 3-state outputs	/65755	B*X	B*X
Buffers	54HCTS40	Octal inverter bus driver with 3-state outputs	/65760	B*X	B*X
	54HCTS41	Octal noninverting bus driver with 3-state outputs	/65761	B*X	B*X
Transceivers	54HCT245	Octal noninverting bus transceiver with 3-state outputs	/65553	B*X	B*X
Decoders	54HCT138	3-to-8 line decoder (TTL compatible)	/65852	B*X	B*X
	54HCT74	Dual D-type flip-flop with preset and clear with LSTTL compatible inputs	/65352	B*X	B*X
Flip-flops/Latches	54HCT373	Octal D-type flip-flop with 3-state and TTL compatible inputs	/65453	B*X	B*X
	54HCT374	Octal D-type flip-flop with 3-state outputs (LSTTL inputs)	/65652	B*X	B*X

- (1) Use the JAN M38510 part number for ordering.
 (2) The * is for choice of package style. The X is for lead finish. Refer to the QPL for specific choices.
 (3) The "HC" technology has been shown to be vulnerable to total dose radiation levels as low as 3 Krads. D.C. parameter specification limits were exceeded after radiation exposures as low as 3 Krads and functional failures occurred at levels as low as 20 Krads. Lot by lot radiation testing is recommended.

MIL-M-38510, MICROCIRCUITS
Digital, Interface

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Digital to Analog Converters	DAC-08	8-bit D/A converters, 0.19% linearity	/11301	S*X	B*X
	DAC-08A	8-bit D/A converters, 0.10% linearity	/11302		B*X
	562	12 bit digital to analog converter, external reference	/12101		B*X
	565	12 bit digital to analog converter, internal reference, high speed	/12103		B*X
Analog to Digital Converters	7521	12 bit D/A converter with 10 bit end-point linearity	/12703		B*X
	561	10 bit binary D/A converter, internal reference	/13301		B*X
	574AT	12 bit, analog to digital converter with microprocessor interface	/14002		B*X
	574AU	12 bit, analog to digital converter with microprocessor interface	/14001		B*X

- (1) Use the JAN M38510 part number for ordering.
 (2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-M-38510, MICROCIRCUITS Bipolar, Memories

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
RAM	931A422	Static, 256 x 4, Low power, 3-state output	/23112	B*X	
	82S23	32 x 8 with open collector outputs	/20701	B*X(3)	
	82S15	512 x 8 with 3-state outputs	/20803	B*X(3)	
	82S123A	32 x 8 with 3-state output	/20704	B*X(3)	
	82S126	256 x 4 with open collector	/20301	B*X(3)	
	82S129	256 x 4 with active pull-up and 3-state output	/20302	B*X(3)	
	82S129A	256 x 4 with active pull-up and 3-state output	/20304	B*X(3)	
	82S130	512 x 4 with open collector	/20401	B*X(3)	
	82S131	512 x 4 with active pull-up and 3-state output	/20402	B*X(3)	
	82S131A	512 x 4 with active pull-up and 3-state output	/20404	B*X(3)	
PROM	82S137	1K x 4 with 3-state output	/20602	B*X(3)	
	82S137A	1K x 4 with 3-state outputs	/20604	B*X(3)	
	82S141	512 x 8 with active pull-up and 3-state output	/20802	B*X(3)	
	82S181	1K x 8 with active pull-up and 3-state output	/20904	B*X	
	82S181A	1K x 8 with active pull-up and 3-state output	/20909	B*X(3)	
	82S191	2K x 8 with active pull-up and 3-state output	/21002	B*X	
	82S185	2K x 4 with active pull-up and 3-state output	/20902	B*X	
	82S185A	2K x 4 with active pull-up and 3-state output	/20910	B*X(3)	
	82S191A	2K x 8 with active pull-up and 3-state output	/21004	B*X(3)	

- (1) Use the JAN M38510 part number for ordering.
- (2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.
- (3) The only remaining QPL supplier for this device will no longer be producing this device type in this grade. These parts are not recommended for new designs. Consult with the supplier for final shipment dates and/or availability information.

**MIL-M-38510, MICROCIRCUITS
CMOS, Memories**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			Part No.	Grade 1	Grade 2
RAM	7C147	Static, 4096 x 1, 35ns	M38510/28901	B*X	B*X
	6504	Static, 4096 x 1, 3-state output	M38510/24501	B*X	B*X
	6504RH	Static, 4k x 1, synchronous, 3-state output	M38510R24503	S*X	
	6514	Static, 1024 x 4, 3-state output	M38510/24502	B*X	B*X
	6516	Static, 2k x 8, 200 ns	M38510/29102	B*X	B*X
	65642	Static, 8k x 8, selectable mode	M38510/29205	B*X	B*X
	6716485	Static, 8k x 8, Rad-hard, 85ns	5962H3829435	S*X	B*X
	6716470	Static, 8k x 8, Rad-hard, 70ns	5962H3829436	S*X	B*X
	6716455	Static, 8k x 8, Rad-hard, 55ns	5962H3829437	S*X	B*X
	65262	Static, 16k x 1, 85ns	M38510/29103	B*X	B*X

- (1) Use the JAN M38510 part number for ordering.
- (2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-M-38510, MICROCIRCUITS Linear

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Operational amplifiers	741A	Single, internally compensated	/10101	S*X	B*X
	747A	Dual, internally compensated	/10102	S*X	B*X
	101A	Single, externally compensated	/10103	S*X	B*X
	108A	Single, externally compensated	/10104	S*X	B*X
	771	Single, low noise, Bi-FET	/11904		B*X
	772	Dual, low noise, Bi-FET	/11905		B*X
	774	Quad, low noise, Bi-FET	/11906		B*X
	2101A	Dual, externally compensated	/10105		B*X
	2108A	Dual, externally compensated	/10106		B*X
	118	Precision, high-speed	/10107	S*X	B*X
	1558	Dual, internally compensated	/10108	S*X	B*X
	148	Quad (medium power, internal compensation)	/11001	S*X	B*X
	124	Quad (single supply, low power)	/11005	S*X	B*X
	155	JFET input, low power	/11401	S*X	B*X
	156	JFET input, wide band	/11402	S*X	B*X
	155A	JFET input, high performance, low power, low offset	/11404	S*X	B*X
	156A	JFET (high performance, wideband, low offset)	/11405	S*X	B*X
	157A	JFET (high performance, wideband, low offset undercompensated)	/11406		B*X
	2500	High slew rate, internally compensated, precision	/12204		B*X
	2510	Single, internally compensated, high slew rate	/12205		B*X
	2520	Single, externally compensated, high slew rate	/12206		B*X
	2600	Single, high impedance, internally compensated, wide band	/12202		B*X
	2620	Single, externally compensated, high impedance, wide band	/12203		B*X
	OP07	Single, low offset, internal compensation	/13502	S*X	B*X
	OP07A	Single, internal compensation, ultra-low offset	/13501	S*X	B*X
	OP27A	Single, internal compensation, ultra-low noise and offset	/13503	S*X	B*X

- (1) Use the JAN M38510 part number for ordering.
(2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-M-38510, MICROCIRCUITS

Linear (Continued)

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Voltage regulators	723	Positive or negative voltage regulator	/10201	S*X	B*X
	109	5-volt positive regulator, 1.5 A	/10701	S*X	B*X
	78M05	5-volt positive voltage regulator, 0.5 A	/10702	S*X	B*X
	78M12	12-volt positive voltage regulator, 0.5 A	/10703	S*X	B*X
	78M15	15-volt positive voltage regulator, 0.5 A	/10704	S*X	B*X
	140K-05	5-volt positive voltage regulator, 1.0 A	/10706	S*X	B*X
	140K-12	12-volt positive voltage regulator, 1.0 A	/10707	S*X	B*X
	140K-15	15-volt positive voltage regulator, 1.0 A	/10708	S*X	B*X
	140K-24	24-volt positive voltage regulator, 1.0 A	/10709	S*X	B*X
	120H-05	5-volt negative voltage regulator, 0.5 A	/11501	S*X	B*X
Switching Regulator	120H-12	12-volt negative voltage regulator, 0.5 A	/11502	S*X	B*X
	120H-15	15-volt negative voltage regulator, 0.5 A	/11503	S*X	B*X
	120K-05	5-volt negative voltage regulator, 1.0 A	/11505	S*X	B*X
	120K-12	12-volt negative voltage regulator	/11506	S*X	B*X
	120K-15	15-volt negative voltage regulator, 1.0 A	/11507	S*X	B*X
	117H	3-terminal adjustable regulator, 0.5 A	/11703	S*X	B*X
	117K	3-terminal adjustable regulator, 1.5 A	/11704	S*X	B*X
	137H	3-terminal adjustable regulator, 0.5 A	/11803	S*X	B*X
	137K	3-terminal adjustable regulator, 1.5 A	/11804	S*X	B*X
	1524	Regulating pulse-width modulator	/12601	S*X	B*X
	1525A	Regulating pulse-width modulator	/12602	S*X	B*X
	1526	Regulating pulse-width modulator	/12603	B*X	

- (1) Use the JAN M38510 part number for ordering.
 (2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-M-38510, MICROCIRCUITS
Linear (Continued)

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Voltage comparators	710	Single, differential	/10301	B*X	B*X
	111	Precision buffer	/10304	S*X	B*X
	119	Dual, high speed	/10306	S*X	B*X
	2111	Dual precision voltage comparator/buffer	/10305	S*X	B*X
	139	Quad, single supply, low power	/11201	S*X	B*X
	193	Dual, low power, low offset	/11202	S*X	B*X
	9614	Dual differential line driver (2-state outputs)	/10403	B*X	B*X
Line drivers/ receivers	55113	Dual differential line driver (tri-state outputs)	/10405	B*X	B*X
	55107	Dual line receiver	/10401	B*X	B*X
	55108	Dual line receiver (open collector)	/10402	B*X	B*X
	9615	Dual differential line receiver	/10404	B*X	B*X
Timers	55463	Dual high voltage, OR gate and transistor (connected), medium speed switching	/12909	B*X	B*X
	555	Single, precision	/10901	S*X	B*X
	556	Dual, precision	/10902	B*X	B*X
Multiplier	532S	4-quadrant multiplier (4% max multiplying error)	/13903	B*X	B*X
	534T	4-quadrant multiplier (1% max multiplying error)	/13901	B*X	B*X

- (1) Use the JAN M38510 part number for ordering.
- (2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

**MIL-M-38510, MICROCIRCUITS
 Linear (Continued)**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Sample and Hold Circuit	198	Sample and hold circuit, 10 K Ohms	/12501	S*X	B*X
	181A	Dual channel 30 Ohm SPST	/11101		B*X
	182A	Dual channel 75 Ohm SPST	/11102		B*X
	184A	Dual channel 30 Ohm DPST	/11103		B*X
	185A	Dual channel 75 Ohm DPST	/11104		B*X
Analog Switches	187A	Single channel 30 Ohm SPDT	/11105		B*X
	188A	Single channel 75 Ohm SPDT	/11106		B*X
	190A	Dual channel 30 Ohm SPDT	/11107		B*X
	191A	Dual channel 75 Ohm SPDT	/11108		B*X

- (1) Use the JAN M38510 part number for ordering.
 (2) The • is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

**MIL-M-38510, MICROCIRCUITS
 Semicustom**

Description	Function	JAN Part Number (1)		
		M38510	Grade 1	Grade 2
	$\leq 4,000$ gate array	/60504		B*X
	$\leq 25,000$ gate array	H60514	S*X	
	$\leq 3,000$ gate array	/60603	B*X	
	$\leq 4,000$ gate array	/60604	B*X	
	$\leq 6,000$ gate array	/60606	B*X	
	$\leq 8,000$ gate array	/60608	B*X	
	$\leq 11,000$ gate array	/60611	B*X	
	$\leq 25,000$ gate array	H60614	S*X	
Gate Array	45,001-55,000 gate array	H60617	S*X	B*X
	$\leq 8,000$ gate array	/60708	B*X	
	$\leq 11,000$ gate array	/60711	B*X	
	$\leq 25,000$ gate array	H60714	S*X	
	45,001-55,000 gate array	H60717	S*X	B*X
	10,001-11,000 gate array	/60811	B*X	
	15,001-25,000 gate array	H60814	S*X	
	45,001-55,000 gate array	H60817	S*X	B*X

(1) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

**MIL-M-38510, MICROCIRCUITS
Interface Peripherals**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			M38510	Grade 1	Grade 2
Remote Terminal Interface	1553BRTI	Remote terminal interface (clock duty cycle logical high 10 percent to 35 percent)	/55501	-	B•X
	1553BRTIA	Remote terminal interface (clock duty cycle logical high 40 percent to 60 percent)	/55502	-	B•X

- (1) Use the JAN M38510 part number for ordering.
(2) The • is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-M-38510, MICROCIRCUITS Digital, Advanced CMOS

Description	Generic Type (1)	Function	JAN Part Number (2)		
			Part No.	Grade 1	Grade 2
Counters	S4AC161	Synchronous Presettable Binary Counter	M38510R76302	S•X	B*X
	S4AC163	Synchronous Presettable Binary Counter	M38510R76304	S•X	B*X
	S4AC191	Up/down Counter w/Preset and Ripple Clock	M38510R76305	S•X	B*X
	S4AC00	NAND, quad 2-input	M38510R75001	S•X	B*X
	S4AC02	NOR, quad 2-input	M38510R75101	S•X	B*X
	S4AC04	Hex inverter	M38510R75701	S•X	B*X
Gates	S4AC05	Hex inverter with open drain outputs	S962-9059001	S•X	B*X
	S4AC08	AND, quad 2-input	M38510R75203	S•X	B*X
	S4AC10	NAND, triple, 3-input	M38510R75002	S•X	B*X
	S4AC11	AND, triple, 3-input	M38510R75204	S•X	B*X
	S4AC14	HEX inverting Schmitt trigger	M38510R75702	S•X	B*X
	S4AC20	NAND, dual 4-input	M38510R75003	S•X	B*X
Flip-Flops/ Latches	S4AC32	OR, quad, 2-input	M38510R75201	S•X	B*X
	S4AC86	XOR, quad 2-input	M38510R75202	S•X	B*X
	S4AC74	Dual D-type flip-flop, positive edge-triggered	M38510R75302	S•X	B*X
	S4AC109	Dual JK positive edge-triggered flip-flop	M38510R75304	S•X	B*X
	S4AC174	Hex D flip-flop with master reset	M38510R75307	S•X	B*X
	S4AC273	Octal D-type flip-flop with reset	M38510R75601	S•X	B*X
Decoder/MUX	S4AC373	Octal transparent latch with 3-state outputs	M38510R75403	S•X	B*X
	S4AC373	Octal transparent latch with 3-state outputs	M38510R75403	S•X	B*X
	S4AC374	Octal D-type flip-flop with 3-state outputs	M38510R75602	S•X	B*X
	S4AC377	Octal D flip-flop w/clock enable	M38510R75603	S•X	B*X
	S4AC574	Octal D flip-flop w/3-state outputs	M38510R75604	S•X	B*X
	S4AC138	1-of-8 decoder/demultiplexer	M38510R75802	S•X	B*X
Decoder/MUX	S4AC139	Dual 1-of-4 decoder/demultiplexer	M38510R75803	S•X	B*X
	S4AC151	8-input multiplexer	M38510R76201	S•X	B*X
	S4AC153	Dual 4-input multiplexer	M38510R76202	S•X	B*X
	S4AC157	Quad 2-input multiplexer	M38510R76203	S•X	B*X

- (1) Use the JAN M38510 part number for ordering.
- (2) The • is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

**MIL-M-38510, MICROCIRCUITS
 Digital, Advanced CMOS (Continued)**

Description	Generic Type (1)	Function	JAN Part Number (2)		
			Part No.	Grade 1	Grade 2
Drivers	54AC240	Octal buffer/line driver with inverting 3-state outputs	M38510R75703	S*X	B*X
	54AC241	Octal buffer/line driver with 3-state outputs	M38510R75704	S*X	B*X
	54AC244	Octal buffer/line driver with 3-state outputs	M38510R75705	S*X	B*X
	54AC541	Octal buffer/line driver w/3 state outputs	M38510R75711	S*X	B*X
Transceivers	54AC245	Octal, bidirectional transceiver with 3-state outputs	M38510R75503	S*X	B*X
Shift Registers	54AC299	8-bit universal shift register with common parallel I/O pins	M38510R76506	S*X	B*X
Comparators	54AC520	8-bit magnitude comparator	5962-9091601	S*X	B*X
	54AC521	8-bit identity comparator	5962R9098501	S*X	B*X

(1) Use the JAN M38510 part number for ordering.

(2) The * is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-M-38510, MICROCIRCUITS
Digital, Advanced CMOS, TTL Compatible

Description	Generic Type (1)	Function	JAN Part Number (2)		
			Part No.	Grade 1	Grade 2
Gates	S4ACT00	Quad 2-input NAND gate	5962-8769901	S•X	B•X
	S4ACT00	Quad 2-input NAND gate	5962R8769901	S•X	B•X
Flip Flop	S4ACT74	Dual D Positive Edge-Triggered Flip-Flop (35 percent)	5962-8752501	S•X	B•X
	S4ACT112	Dual J-K Negative Edge-Triggered Flip-Flop	5962-8995001	S•X	B•X
	S4ACT377	Octal D Flip-Flop with clock enable	5962-8769701	S•X	B•X
	S4ACT574	Octal D Flip-Flop with 3-state outputs	5962-8960101	S•X	B•X
Decoder/MUX	S4ACT138	1-of-8 Decoder/D Demultiplexer	5962-8755401	S•X	B•X
	S4ACT151	8-input multiplexer	5962-8875601	S•X	B•X
Drivers	S4ACT240	Octal buffer/line driver w/3-state outputs	5962-8775901	S•X	B•X
	S4ACT240	Octal buffer/line driver w/3-state outputs	5962R8775901	S•X	B•X
	S4ACT244	Octal buffer/line driver w/3-state outputs	5962-8776001	S•X	B•X
	S4ACT244	Octal buffer/line driver w/3-state outputs	5962R8776001	S•X	B•X
Transceivers	S4ACT245	Octal bidirectional transceiver w/3-state inputs/outputs	5962-8766301	S•X	B•X
	S4ACT245	Octal bidirectional transceiver w/3-state inputs/outputs	5962R8766301	S•X	B•X

- (1) Use the JAN M38510 part number for ordering.
 (2) The • is for choice of package style. The X is for choice of lead finish. Refer to the QPL for specific choices.

MIL-STD-975M (NASA) - Part I

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SECTION 7.3: MIL-I-38535 APPROVED MICROCIRCUIT FLOWS AND PARTS

The attached tables are listings of approved flows and parts based on QML-38535. Three grades of flows are shown: Grade 1, Grade 2 and Grade 3. Monolithic microcircuit flows are composed of the five (5) major operations: Design Center, Mask Development, Wafer Fabrication Operation(s), Assembly Operations(s) and Test Operation. In many cases, there are multiple locations listed for the individual operations. After each flow for Grade 1 and Grade 2 is a list of devices available from that particular flow. These parts are all considered standard to the respective Grade. No parts are listed for Grade 3 flows. For a list of parts available from Grade 3 flows, refer to QML-38535 or consult with the vendor.

The QML flows listed in this standard contain information based on the most recent QML-38535 listing as of the time of publication. If flow information was originally missing in QML-38535, and no additional information could be obtained from the manufacturer, the flow information listed herein may be incomplete.

There is no standardized assembly location coding system for QML manufacturers. Thus, the alpha-numeric designator for country of manufacture will vary widely between QML assembly sites.

In some cases, it may be necessary to contact the manufacturer directly for additional information. Some flows refer the user to the manufacturer for missing information which was not available at the time of publication. In other cases, flow information may include "TBD's", or a flow number which includes multiple "X's" which signify wildcard digits. These wildcards were included since many combinations of numbers were possible. The manufacturer's contact list on the following page may be consulted in order to obtain the missing data.

Direct contact with a manufacturer may also be necessary when ordering Grade 3 devices from listed manufacturers which have incomplete flow information. Users must verify that the device is being produced exclusively on approved QML flows. Approved flows may include transitionally certified flows. If the device is not being procured exclusively on approved flows, the device would not be considered standard for Grade 3 use.

MANUFACTURER'S CONTACT LIST

<u>MANUFACTURER</u>	<u>CONTACT POINT</u>	<u>PHONE NUMBER</u>
American Microsystems, Inc.	David Locke	(208) 234-6708
Analog Devices	Jim Kaufman	(617) 937-2470
AT&T	Bill Vesperman	(215) 439-6035
Harris	Peter Brooks	(407) 724-7783
Honeywell	Bret Rinehart	(612) 954-2956
Intel	Greg Mather	(602) 554-8450
Linfinity	Tim Miller	(714) 898-8121
Loral	Dave Polak	(703) 367-3458
Motorola	Doug Max	(602) 897-3733
National Semiconductor	Susan Davis	(408) 721-3161
Siliconix	Liz Kornived	(408) 970-5260
Texas Instruments	Buf Slay	(915) 561-6689
UTMC	Myles Standish	(719) 594-8000

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 1 APPLICATIONS**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (1) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES (2)
Honeywell SSEC · 12001 State Highway 55 Plymouth, MN 55441-4799	34168	V	1 MEG	1.2 μ m RICMOS III 0.8 μ m RICMOS IV	SRAM, Logic, and Custom, Semi-Custom, Standard Cell, and Gate Array ASICs
DESIGN CENTER	MASK DEVELOPMENT		WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION
Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006	Location: Plymouth, MN Line: RICMOS III Flow: GMS 10027		Location: Plymouth, MN Line: RICMOS III Flow: 22005911	Location: Plymouth, MN Assembly Code: USA RICMOS III Line: 22009590	Electrical: Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006
Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006 Procedure: GMS-10026. Rev. See Product Description for Specific Third Party Design Centers if Utilized in Product Design	Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10027		Location: Plymouth, MN Line: RICMOS IV Flow: 22016249	Location: Plymouth, MN Assembly Code: USA RICMOS IV Line: 22009590	Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006
PACKAGE INFORMATION					
Type	Flat Pack				
Lead Count	36 - 256				
Matrix Size	N/A				
Lead Finish	Gold				
Lead	0.020 - 0.040 inch				

- (1) Actual radiation hardness levels are dependent on the individual part number.
 (2) RICMOS IV Gate Array ASICs have not yet been certified and qualified to Class V.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 1 APPLICATIONS (CONT'D)**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (1) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES (2)
Honeywell SSEC 12001 State Highway 55 Plymouth, MN 55441-4799	34168	V	1 MEG	1.2 μ m RICMOS III 0.8 μ m RICMOS IV	SRAM, Logic, and Custom, Semi-Custom, Standard Cell, and Gate Array ASICS
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	Environmental:
					<p>Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006</p> <p>Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006</p>

- (1) Actual radiation hardness levels are dependent on the individual part number.
 (2) RICMOS IV Gate Array ASICS have not yet been certified and qualified to Class V.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 1 APPLICATIONS (3)**

MANUFACTURER

Honeywell SSEC
12001 State Highway 55
Plymouth, MN 55441

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H3829438V9X	HC6364/1XVHBT	STATIC RAM, 8K X 8 SRAM
5962H3829440V9X	HC6364/1XVHBC	STATIC RAM, 8K X 8 SRAM
5962H3829442V9X	HC6364/1XVHCT	STATIC RAM, 8K X 8 SRAM
5962H3829443V9X	HC6364/1XVHCC	STATIC RAM, 8K X 8 SRAM

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to the "V" assurance level on this flow are also considered standard for Grade 1 applications.

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 1 APPLICATIONS**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (1) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Loral Federal Systems Company - Manassas 9500 Godwin Drive Manassas, VA 22110	52088	V	2 MEG	1.0 μ m RHC MOS 0.8 μ m RHC MOS-E 0.5 μ m HMC MOS VCOS	SRAM, Logic, VCOS Memory, Micro- processors, and Custom and Gate Array ASICs
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Manassas, VA Line: VLSI Flow: MIDS/MVISA QM Plan Design Rules	Location: Dupont Photomask, Inc. Danbury, CT	Location: Manassas, VA Line: Loral FSC VLSI Flow: Q.P. 163A648 Q.P. 163A102 PP525-826 PP525-940 PP525-953 PP525-954	Location: Manassas, VA Line: Loral FSC VLSI Flow: 163A633, 163A650 163A799	<u>Electrical:</u> Location: Manassas, VA Line: Loral FSC VLSI Flow: 163A633, 163A650 <u>Environmental:</u> Location: Manassas, VA Line: Loral FSC Flow: QM Plan Sections 11 & 16 <u>VLSI</u> Flow: QM Plan Paragraph 26.1.2	
PACKAGE INFORMATION					
Type Lead Count Matrix Size Lead Finish Lead Pitch	Flat Pack 32 - 308 N/A Gold 0.250 - 0.635 inch				

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 1 APPLICATIONS (3)**

MANUFACTURER

Loral Federal Systems
 Company - Manassas
 9500 Godwin Drive
 Manassas, VA 22110

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H3829444V8X	LOR6408C-V55X	STATIC RAM, 8K X 8
5962H9202601VZX	LORFXPC-V49F	MICROPROCESSOR, FIXED POINT
5962H9210301VZX	LORFLPC-V47F	MICROPROCESSOR, FLOATING-POINT
5962H9210401VZX	LORAPIC-V47F	ADDRESS PROCESSOR
5962H9210601VZX	LORAP2C-V45F	ADDRESS PROCESSOR
5962H9215401VZX	LOR6401C-V55X	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, CMOS
5962H9215401VYX	LOR6401C-V556	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, CMOS
5962H9215402VZX	LOR6401T-V55X	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, TTL
5962H9215402VYX	LOR6401T-V556	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, TTL
5962H9215301VXX	LOR2568C-V60X	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215301VYX	LOR2568C-V60Y	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215301VNX	LOR2568C-V60I	STATIC RAM, 32K X 8, 60 NS ACCESS TIME

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
 Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to the "V" assurance level on this flow are also considered standard for Grade 1 applications.
 Table continued next page.

**MIL-1-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 1 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Loral Federal Systems
 Company - Manassas
 9500 Godwin Drive
 Manassas, VA 22110

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H9215301VYX	LOR2568T-V60Y	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215302VXX	LOR2568T-V60X	STATIC TAM, 32K X 8, 60 NS ACCESS TIME
5962H9215302VNX	LOR2568T-V60I	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215303VXX	LOR2568C-V40X	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215303VYX	LOR2568C-V40Y	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215303VZX	LOR2568C-V40I	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215304VXX	LOR2568T-V40X	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215304VYX	LOR2568T-V40Y	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215304VZX	LOR2568T-V40I	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215313VNX	LOR2568C-V30I	STATIC RAM, 32K X 8, 30 NS ACCESS TIME, CMOS
5962H9215314VNX	LOR2568T-V30I	STATIC RAM, 32K X 8, 30 NS ACCESS TIME, TTL
5962H9312801VXX	LOR2561C-V60X	STATIC RAM, 256K X 1, 60 NS ACCESS TIME

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
 Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to the "V" assurance level on this flow are also considered standard for Grade 1 applications.

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 1 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Loral Federal Systems
Company - Manassas
9500 Godwin Drive
Manassas, VA 22110

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H9312801VYX	LOR2561C-V60Y	STATIC RAM, 256K X 1, 60 NS ACCESS TIME
5962H9312802VXX	LOR2561T-V60X	STATIC RAM, 256K X 1, 60 NS ACCESS TIME
5962H9312802VYX	LOR2561T-V60Y	STATIC RAM, 256K X 1, 60 NS ACCESS TIME
5962H9312803VXX	LOR2561C-V40X	STATIC RAM, 256K X 1, 40 NS ACCESS TIME
5962H9312803VYX	LOR2561C-V40Y	STATIC RAM, 256K X 1, 40 NS ACCESS TIME
5962H9312804VXX	LOR2561T-V40X	STATIC RAM, 256K X 1, 40 NS ACCESS TIME
5962H9312804VYX	LOR2561T-V40Y	STATIC RAM, 256K X 1, 40 NS ACCESS TIME
5962H9215401VZ2X	LOR6401C-V55X	STATIC RAM, 64K X 1, 55 NS ACCESS TIME
5962H9215401VYX	LOR6401C-V556	STATIC RAM, 64K X 1, 55 NS ACCESS TIME
5962H9215402VZ2X	LOR6401T-V55X	STATIC RAM, 64K X 1, 55 NS ACCESS TIME
5962H9215402VYX	LOR6401T-V556	STATIC RAM, 64K X 1, 55 NS ACCESS TIME

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to the "V" assurance level on this flow are also considered standard for Grade 1 applications.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
American Microsystems, Inc. 2300 Buckskin Road Pocatello, ID 83201	31471	Q	N/A	1.25µm DLM CMOS	Gate Arrays
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATIONS(S)	TEST OPERATION	
Location: Pocatello, ID Line: QML Design Flow: AMI 4401005	Location: Kokomo, IN Line: QML Technology Flow (7050013) Flow: AMI 7630004	Location: Pocatello, ID Line: CAB Flow: AMI 7019027	Location: Pocatello ID Assembly Code: USA Line: QML Silver Glass Flow: AMI 7020040	Electrical: Location: Pocatello, ID Line: QML Technology Flow (7050013) Flow: AMI 7450000	
Location: San Jose, CA Line: QML Design Flow: AMI 4401005	Location: Dallas, TX Line: QML Technology Flow (7050013) Flow: AMI 7630004	Location: San Jose, CA Assembly Code: USA Line: QML Silver Glass Flow: AMI 7020040	Environmental: Location: Pocatello, ID Line: QML Technology Flow (7050013) Flow: AMI 5150026		
PACKAGE INFORMATION				Type Lead Count Matrix Size Lead Finish Lead	Chip Carrier 28 - 256 Gold
Type Lead Count Matrix Size Lead Finish Lead	PGA 64 - 476 Gold	PGA 64 - 476 Gold	PGA 64 - 476 Gold	Type Lead Count Matrix Size Lead Finish Lead	Chip Carrier 28 - 256 Gold

Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (CONT'D)**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
American Microsystems, Inc. 2300 Buckskin Road Pocatello, ID 83201	31471	Q	N/A	1.25µm DLM CMOS	Gate Arrays
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS	ASSEMBLY OPERATION(S)	TEST OPERATION	Environmental: Location: San Jose, CA Line: QML Tech- nology Flow (7050013) Flow: AMI 5150026

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 2 APPLICATIONS**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (1) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES (2)				
Honeywell SSEC 12001 State Highway 55 Plymouth, MN 55441-4799	34168	Q	1 MEG	1.2 μ m RICMOS III 0.8 μ m RICMOS IV	SRAM, Logic, and Custom, Semi-Custom, Standard Cell, and Gate Array ASICS				
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION					
Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006	Location: Plymouth, MN Line: RICMOS III Flow: GMS 10027	Location: Plymouth, MN Line: RICMOS III Flow: 22005911	Location: Plymouth, MN Line: RICMOS III Flow: 22009590	Location: Plymouth, MN Assembly Code: USA Line: RICMOS III Flow: GMS 10006					
Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006	Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10027	Location: Plymouth, MN Line: RICMOS IV Flow: 22016249	Location: Plymouth, MN Assembly Code: USA Line: RICMOS IV Flow: 22009590	Location: Plymouth, MN Line: RICMOS IV Flow: GMS 1006					
Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006 Procedure: GMS-10026, Rev. See Product Description for Specific Third Party Design Centers if Utilized in Product Design									
PACKAGE INFORMATION									
Type	Flat Pack								
Lead Count	36 - 256								
Matrix Size	N/A								
Lead Finish	Gold								
Lead	0.020 - 0.040 inch								

- (1) Actual radiation hardness levels are dependent on the individual part number.
 (2) RICMOS IV Gate Array ASICs have not yet been certified and qualified to Class Q.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (CONT'D)**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (1) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES (2)
Honeywell SSEC 12001 State Highway 55 Plymouth, MN 55441-4799	34168	Q	1 MEG	1.2 μ m RICMOS III 0.8 μ m RICMOS IV	SRAM, Logic, and Custom, Semi-Custom, Standard Cell, and Gate Array ASICS
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATIONS(S)	TEST OPERATION	
				<u>Environmental:</u> Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006	Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006

- (1) Actual radiation hardness levels are dependent on the individual part number.
 (2) RICMOS IV Gate Array ASICS have not yet been certified and qualified to Class Q.
 Table continued next page.

**MIL-1-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3)**

MANUFACTURER

Honeywell SSEC
 12001 State Highway 55
 Plymouth, MN 55441

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H3829438Q9X	HC6364/1XQHBT	STATIC RAM 8K X 8
5962H3829440Q9X	HC6364/1XQHBC	STATIC RAM 8K X 8
5962H3829442Q9X	HC6364/1XQHCT	STATIC RAM 8K X 8
5962H3829443Q9X	HC6364/1XQHCC	STATIC RAM 8K X 8
5962H9215305QUX	HC6856/1WQHZC	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215305QZX	HC6856/1XQHZC	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215306QUX	HC6856/1WQHZT	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215306QZX	HC6856/1XQHZT	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215307QUX	HC6856/1WQHAC	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215307QZX	HC6856/1XQHAC	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215308QUX	HC6856/1WQHAT	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215308QZX	HC6856/1XQHAT	STATIC RAM, 32K X 8, 40 NS ACCESS TIME

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
 Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to the "Q" assurance level on this flow are also considered standard for Grade 2 applications.

Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Honeywell SSEC
 12001 State Highway 55
 Plymouth, MN 55441

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H92A0101QYX	IHK84	CONTROLLER, SERIAL COMMUNICATION
5962R9215305QUX	HC6856/1WQRZC	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962R9215305QZX	HC6856/1XQRZC	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962R9215306QUX	HC6856/1WQRZT	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962R9215306QZX	HC6856/1XQRZT	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962R9215307QUX	HC6856/1WQRAC	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962R9215307QZX	HC6856/1XQRAC	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962R9215308QUX	HC6856/1WQRAT	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962R9215308QZX	HC6856/1XQRAT	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962R93A0101QYX	IHL08	GATE ARRAY, SEMICUSTOM

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
 Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to the "Q" assurance level on this flow are also considered standard for Grade 2 applications.

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 2 APPLICATIONS**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (1) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Loral Federal Systems Company - Manassas 9500 Godwin Drive Manassas, VA 22110	52088	Q	2 MEG	1.0µm RHMOS 0.8µm RHCMOS-E 0.5µm HMCMS VCOS	SRAM, Logic, VCOS Memory, Micro- processors, and Custom and Gate Array ASICS
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATIONS(S)	TEST OPERATION	
Location: Manassas, VA Line: VLSI Flow: MIDS/MVISA QM Plan Design Rules	Dupont Photomask, Inc. Danbury, CT	Location: Manassas, VA Line: Loral FSC VLSI Flow: Q.P. 163A648 Q.P. 163A102 PP525-826 PP525-940 PP525-953 PP525-954	Location: Manassas, VA Line: Loral FSC VLSI Flow: 163A633, 163A650 163A799	<u>Electrical:</u> Location: Manassas, VA Line: Loral FSC VLSI Flow: 163A633, 163A650 163A799 <u>Environmental:</u> Location: Manassas, VA Line: Loral FSC VLSI Flow: QM Plan Sections 11 & 16 Paragraph 26.1.2	
PACKAGE INFORMATION					
Type	Flat Pack				
Lead Count	32 - 308				
Matrix Size	N/A				
Lead Finish	Gold				
Lead Pitch	0.250 - 0.635 inch				

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3)**

MANUFACTURER

Loral Federal Systems
 Company - Manassas
 9500 Godwin Drive
 Manassas, VA 22110

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H382944Q8X	LOR6408C-Q55X	STATIC RAM, 8K X 8
5962H9210301QZX	LORFLPC-Q47F	MICROPROCESSOR, FLOATING-POINT
5962H9202601QZX	LORFXPC-Q49F	MICROPROCESSOR, FIXED POINT
5962H9210401QZX	LORAP1C-Q47F	ADDRESS PROCESSOR
5962H9210601QZX	LORAP2C-Q45F	ADDRESS PROCESSOR
5962H9215401QZX	LOR6401C-Q55X	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, CMOS
5962H9215401QYX	LOR6401C-Q556	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, CMOS
5962H9215402QZX	LOR6401T-Q55X	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, TTL
5962H9215402QYX	LOR6401T-Q556	STATIC RAM, 64K X 1, 55 NS ACCESS TIME, TTL
5962H9215301QXX	LOR2568C-Q60X	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215301QYX	LOR2568C-Q60Y	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215301QNX	LOR256C-Q60I	STATIC RAM, 32K X 8, 60 NS ACCESS TIME

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
 Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to the "Q" assurance level on this flow are also considered standard for Grade 2 applications.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3)**

MANUFACTURER

Loral Federal Systems
 Company - Manassas
 9500 Godwin Drive
 Manassas, VA 22110

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H9215302QXX	LOR2568T-Q60X	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215302QYX	LOR2568T-Q60Y	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215302QNX	LOR2568T-Q60I	STATIC RAM, 32K X 8, 60 NS ACCESS TIME
5962H9215303QXX	LOR2568C-Q40X	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215303QNX	LOR2568C-Q40I	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215303QYX	LOR256C-Q40Y	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215304QXX	LOR2568T-Q40X	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215304QYX	LOR2568T-Q40Y	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215304QNX	LOR2568T-Q40I	STATIC RAM, 32K X 8, 40 NS ACCESS TIME
5962H9215313QNX	LOR2568C-Q30I	STATIC RAM, 32K X 8, 30 NS ACCESS TIME, CMOS
5962H9215314QNX	LOR2568T-Q30I	STATIC RAM, 32K X 8, 30 NS ACCESS TIME, TTL
5962H9312801QXX	LOR2561C-Q60X	STATIC RAM, 256K X 1, 60 NS ACCESS TIME

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Loral Federal Systems
 Company - Manassas
 9500 Godwin Drive
 Manassas, VA 22110

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
5962H9312801QYX	LOR2561C-Q60Y	STATIC RAM, 256K X 1, 60 NS ACCESS TIME
5962H9312802QXX	LOR2561T-Q60X	STATIC RAM, 256K X 1, 60 NS ACCESS TIME
5962H9312802QYX	LOR2561T-Q60Y	STATIC RAM, 256K X 1, 60 NS ACCESS TIME
5962H9312803QXX	LOR2561C-Q40X	STATIC RAM, 256K X 1, 40 NS ACCESS TIME
5962H9312803QYX	LOR2561C-Q40Y	STATIC RAM, 256K X 1, 40 NS ACCESS TIME
5962H9312804QXX	LOR2561T-Q40X	STATIC RAM, 256K X 1, 40 NS ACCESS TIME
5962H9312804QYX	LOR2561T-Q40Y	STATIC RAM, 256K X 1, 40 NS ACCESS TIME

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Texas Instruments P. O. Box 60448 Midland, TX 79711-0448	01295	Q B	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, and Memory
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATIONS(S)	TEST OPERATION	
Location: Sherman, TX Line: SGPL Design Flow: 07-004-3164 AS/ALS Design Rules	Location: Dallas, TX Line: Toppan Flow: 07-0003-7955, 07-0004-3165	Location: Sherman, TX Line: SGPL Flow: 2-0488BL	Location: Taipei, Taiwan Line: Special Code: Products Assembly	<u>Electrical:</u> Location: Taipei, Taiwan Line: Special Code: Products Assembly	
Location: Sherman, TX Line: SGPL Design Flow: 07-003-0387 low Power Schotky TTL Layout Rules	Location: Dallas, TX Line: DLIN Flow: Dallas Linear II JAN Microcircuit Bipolar Baseline		Flow: 07-0012-2222	<u>Environmental:</u> Location: Taipei, Taiwan Line: Special Code: Products Assembly	
PACKAGE INFORMATION		DIP 8 - 24 N/A Solder N/A	Chip Carrier 20 N/A Solder		
Type	Flat Pack				
Lead Count					
Matrix Size					
Lead Finish					
Lead					

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (CONT'D)**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Texas Instruments P. O. Box 60448 Midland, TX 79711-0448	01295	Q _B	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, and Memory
DESIGN CENTER (S)	MASK DEVELOPMENT		WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION
Location: Sherman, TX Line: SGPL Design Flow: ALS Design Rules Version 1.5S			Location: Dallas, TX Line: DLOG Flow: 8851JAN359		
Location: Sherman, TX Line: SGPL Design Flow: 74HC N-EPI 3/3 Twin-Well Lay-out Rules for MPA			Location: Houston, TX Line: HFAB Flow: Q8671510		
Location: Sherman, TX Line: SGPL Design Flow: 07-004-3582 Digital Circuits Logic Schotky TTL					

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (CONT'D)**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Texas Instruments P. O. Box 60448 Midland, TX 79711-0448	01295	Q _B	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, and Memory
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Sherman, TX Line: GPL Design Flow: 07-0004-3281 Digital Bipolar Standard TTL Rules					
Location: Dallas, TX Line: Programmable Flow: Logic Design Design Rules for IMPACTX Ver AD, and IMPACT Ver Q					
Location: Dallas, TX Line: Linear Design Flow: 07-0005-1707, Linear Bipolar Design Manual					

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3)**

MANUFACTURER

Texas Instruments
 P. O. Box 60488
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/10104BPA	LM108	OP AMP. GENERAL PURPOSE
M38510/10107BPA	LM118	OP AMP, HIGH-SPEED
M38510/10304BPA	LM111	VOLT. COMPARATOR/BUFFER, PRECISION
M38510/10401BCA	55107A	LINE RECEIVER, DUAL
M38510/10401BDA	55107A	LINE RECEIVER, DUAL
M38510/10402BCA	55108A	LINE RECEIVER, DUAL OC
M38510/10403BEA	55114	LINE DRIVER, DUAL DIFFERENTIAL
M38510/10403BFA	55114	LINE DRIVER, DUAL DIFFERENTIAL
M38510/10404BEA	55115	LINE RECEIVER, DUAL DIFFERENTIAL
M38510/10405BEA	55113	LINE DRIVER, DUAL DIFFERENTIAL, WITH 3-STATE OUTPUTS
M38510/10901BCA	SE555	TIMER, PRECISION
M38510/10901BPA	SE555	TIMER, PRECISION

- (1) Use the Military Drawing part number for ordering.
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 Refer to the individual SMD for specific choices.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/10902BCA	SI556	TIMER, DUAL PRECISION
M38510/11005BCA	LM124	OP AMP, QUAD
M38510/11005BDA	LM124	OP AMP, QUAD
M38510/11201BCA	LM139	VOLT. COMPARATOR, QUAD
M38510/11201BDA	LM139	VOLT. COMPARATOR, QUAD
M38510/11202BPA	LM193	VOLT. COMPARATOR, DUAL
M38510/11905BPA	TL072	OP AMP, DUAL, BI-FET, LOW POWER
M38510/11906BCA	TL074	OP AMP, QUAD, BIFET, LOW-POWER
M38510/12902BPA	55451	PERIPHERAL DRIVER, DUAL AND
M38510/12903BPA	55452	PERIPHERAL DRIVER, DUAL NAND
M38510/12905BPA	55454	PERIPHERAL DRIVER, DUAL NOR
M38510/12908BPA	55462	PERIPHERAL DRIVER, DUAL NAND

- (1) Use the Military Drawing part number for ordering.
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**MIL-1-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/12909BPA	55463	PERIPHERAL DRIVER, DUAL OR
M38510/13503BPA	OP27	OP AMP, PRECISION
M38510/30001B2A	S4LS00	NAND GATE, QUAD 2-INPUT
M38510/30001BCA	S4LS00	NAND GATE, QUAD 2-INPUT
M38510/30001BDA	S4LS00	NAND GATE, QUAD 2-INPUT
M38510/30003B2A	S4LS04	HEX INVERTER
M38510/30003BCA	S4LS04	HEX INVERTER
M38510/30003BDA	S4LS04	HEX INVERTER
M38510/30005B2A	S4LS10	NAND GATE, TRIPLE 3-INPUT
M38510/30005BCA	S4LS10	NAND GATE, TRIPLE 3-INPUT
M38510/30005BDA	S4LS10	NAND GATE, TRIPLE 3-INPUT
M38510/30007B2A	S4LS20	NAND GATE, DUAL 4-INPUT

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30007BCA	S4LS20	NAND GATE, DUAL 4-INPUT
M38510/30007BDA	S4LS20	NAND GATE, DUAL 4-INPUT
M38510/30009B2A	S4LS30	NAND GATE, 8-INPUT
M38510/30009BCA	S4LS30	NAND GATE, 8-INPUT
M38510/30009BDA	S4LS30	NAND GATE, 8-INPUT
M38510/30102B2A	S4LS74A	FLIP-FLOP, D-TYPE, DUAL
M38510/30102BCA	S4LS74A	FLIP-FLOP, D-TYPE, DUAL
M38510/30102BDA	S4LS74A	FLIP-FLOP, D-TYPE, DUAL
M38510/30103B2A	S4LS112A	FLIP-FLOP, JK, DUAL
M38510/30103BEA	S4LS112A	FLIP-FLOP, JK, DUAL
M38510/30103BFA	S4LS112A	FLIP-FLOP, JK, DUAL
M38510/30106B2A	S4LS174	FLIP-FLOP, D-TYPE, HEX

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30106BEA	54LS174	FLIP-FLOP, D-TYPE, HEX
M38510/30106BFA	54LS174	FLIP-FLOP, D-TYPE, HEX
M38510/30107B2A	54LS175	FLIP-FLOP, D-TYPE, 4-BIT
M38510/30107BEA	54LS175	FLIP-FLOP, D-TYPE, 4-BIT
M38510/30107BFA	54LS175	FLIP-FLOP, D-TYPE, 4-BIT
M38510/30109B2A	54LS109A	FLIP-FLOP, JK, DUAL
M38510/30109BEA	54LS109A	FLIP-FLOP, JK, DUAL
M38510/30109BFA	54LS109A	FLIP-FLOP, JK, DUAL
M38510/30110BEA	54LS76A	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED
M38510/30110BFA	54LS76A	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED
M38510/30203B2A	54LS38	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS
M38510/30203BCA	54LS38	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30203BDA	54LS38	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS
M38510/30301B2A	54LS02	NOR GATE, QUAD 2-INPUT
M38510/30301BCA	54LS02	NOR GATE, QUAD 2-INPUT
M38510/30301BDA	54LS02	NOR GATE, QUAD 2-INPUT
M38510/30302B2A	54LS27	NOR GATE, TRIPLE 3-INPUT
M38510/30302BCA	54LS27	NOR GATE, TRIPLE 3-INPUT
M38510/30302BDA	54LS27	NOR GATE, TRIPLE 3-INPUT
M38510/30401B2A	54LS51	AND-OR-INVERT GATE, DUAL 2-WIDE
M38510/30401BCA	54LS51	AND-OR-INVERT GATE, DUAL 2-WIDE
M38510/30401BDA	54LS51	AND-OR-INVERT GATE, DUAL 2-WIDE
M38510/30501B2A	54LS32	OR GATE, QUAD 2-INPUT
M38510/30501BCA	54LS32	OR GATE, QUAD 2-INPUT

- (1) Use the Military Drawing part number for ordering.
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 Refer to the individual SMD for specific choices.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30501BDA	54LS32	OR GATE, QUAD 2-INPUT
M38510/30502B2A	54LS86A	EXCLUSIVE-OR GATE, QUAD 2-INPUT
M38510/30502BCA	54LS86A	EXCLUSIVE-OR GATE, QUAD 2-INPUT
M38510/30502BDAA	54LS86A	EXCLUSIVE-OR GATE, QUAD 2-INPUT
M38510/30601B2A	54LS194A	SHIFT REGISTER, 4-BIT BIDIRECTIONAL
M38510/30601BEA	54LS194A	SHIFT REGISTER, 4-BIT BIDIRECTIONAL
M38510/30601BFA	54LS194A	SHIFT REGISTER, 4-BIT BIDIRECTIONAL
M38510/30602B2A	54LS195A	SHIFT REGISTER, 4-BIT PARALLEL ACCESS
M38510/30602BEA	54LS195A	SHIFT REGISTER, 4-BIT PARALLEL ACCESS
M38510/30602BFA	54LS195A	SHIFT REGISTER, 4-BIT PARALLEL ACCESS
M38510/30603BCA	54LS95B	SHIFT REGISTER, 4-BIT PARALLEL ACCESS
M38510/30604BEA	54LS96	SHIFT REGISTER, 5-BIT

- (1) Use the Military Drawing part number for ordering.
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 Refer to the individual SMD for specific choices.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30605B2A	54LS164	SHIFT REGISTER, 8-BIT PARALLEL-OUT
M38510/30605BCA	54LS164	SHIFT REGISTER, 8-BIT PARALLEL-OUT
M38510/30605BDA	54LS164	SHIFT REGISTER, 8-BIT PARALLEL-OUT
M38510/30607B2A	54LS395A	SHIFT REGISTER, 4-BIT UNIVERSAL, WITH 3-STATE OUTPUTS
M38510/30607BEA	54LS395A	SHIFT REGISTER, 4-BIT UNIVERSAL, WITH 3-STATE OUTPUTS
M38510/30608B2A	54LS165A	SHIFT REGISTER, 8-BIT PARALLEL LOAD
M38510/30608BEA	54LS165A	SHIFT REGISTER, 8-BIT PARALLEL LOAD
M38510/30608BFA	54LS165A	SHIFT REGISTER, 8-BIT PARALLEL LOAD
M38510/30609B2A	54LS166A	SHIFT REGISTER, 8-BIT PARALLEL-IN, WITH CLEAR
M38510/30609BEA	54LS166A	SHIFT REGISTER, 8-BIT PARALLEL-IN, WITH CLEAR
M38510/30609BFA	54LS166A	SHIFT REGISTER, 8-BIT PARALLEL-IN, WITH CLEAR
M38510/30701B2A	54LS138	DECODER, 3-TO-8-LINE

- (1) Use the Military Drawing part number for ordering.
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- Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30701BEA	S4LS138	DECODER, 3-TO-8-LINE
M38510/30701BFA	S4LS138	DECODER, 3-TO-8-LINE
M38510/30702B2A	S4LS139A	DECODER, DUAL 2-TO-4-LINE
M38510/30702BEA	S4LS139A	DECODER, DUAL 2-TO-4-LINE
M38510/30702BFA	S4LS139A	DECODER, DUAL 2-TO-4-LINE
M38510/30901B2A	S4LS151	DATA SEL/MULTIPLEXER, 8-INPUT
M38510/30901BEA	S4LS151	DATA SEL/MULTIPLEXER, 8-INPUT
M38510/30901BFA	S4LS151	DATA SEL/MULTIPLEXER, 8-INPUT
M38510/30902B2A	S4LS153	DATA SEL/MULTIPLEXER, DUAL 4-INPUT
M38510/30902BEA	S4LS153	DATA SEL/MULTIPLEXER, DUAL 4-INPUT
M38510/30902BFA	S4LS153	DATA SEL/MULTIPLEXER, DUAL 4-INPUT
M38510/30903B2A	S4LS157	DATA SEL/MULTIPLEXER, QUAD 2-INPUT

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
P. O. Box 60448
Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30903BEA	54LS157	DATA SEL/MULTIPLEXER, QUAD 2-INPUT
M38510/30903BFA	54LS157	DATA SEL/MULTIPLEXER, QUAD 2-INPUT
M38510/30905B2A	54LS251	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS
M38510/30905BEA	54LS251	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS
M38510/30905BFA	54LS251	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS
M38510/30906B2A	54LS257B	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, AND 3-STATE OUTPUTS
M38510/30906BEA	54LS257B	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, AND 3-STATE OUTPUTS
M38510/30906BFA	54LS257B	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, AND 3-STATE OUTPUTS
M38510/30907B2A	54LS258B	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, WITH ENABLE
M38510/30907BEA	54LS258B	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, WITH ENABLE
M38510/30907BFA	54LS258B	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, WITH ENABLE
M38510/30908B2A	54LS253	DATA SEL/MULTIPLEXER, QUAD 4-INPUT, WITH 3-STATE OUTPUTS, WITH ENABLE

- (1) Use the Military Drawing part number for ordering.
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**MIL-1-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/30908BFA	54LS253	DATA SEL/MUX, DUAL 4-INPUT, WITH 3-STATE OUTPUTS
M38510/31001B2A	54LS11	AND GATE, TRIPLE 3-INPUT
M38510/31001BCA	54LS11	AND GATE, TRIPLE 3-INPUT
M38510/31001BDA	54LS11	AND GATE, TRIPLE 3-INPUT
M38510/31003B2A	54LS21	AND GATE, DUAL 4-INPUT
M38510/31003BCA	54LS21	AND GATE, DUAL 4-INPUT
M38510/31003BDA	54LS21	AND GATE, DUAL 4-INPUT
M38510/31004B2A	54LS08	AND GATE, QUAD 2-INPUT
M38510/31004BCA	54LS08	AND GATE, QUAD 2-INPUT
M38510/31004BDA	54LS08	AND GATE, QUAD 2-INPUT
M38510/31101B2A	54LS85	MAGNITUDE COMPARATOR, 4-BIT

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/31101BEA	54LS85	MAGNITUDE COMPARATOR, 4-BIT
M38510/31101BFA	54LS85	MAGNITUDE COMPARATOR, 4-BIT
M38510/31202B2A	54LS283	ADDER, 4-BIT FULL, WITH FAST CARRY
M38510/31202BEA	54LS283	ADDER, 4-BIT FULL, WITH FAST CARRY
M38510/31202BFA	54LS283	ADDER, 4-BIT FULL, WITH FAST CARRY
M38510/31401B2A	54LS123	MULTIVIBRATOR, DUAL MONOSTABLE RETRIGGERABLE WITH CLEAR
M38510/31401BEA	54LS123	MULTIVIBRATOR, DUAL MONOSTABLE RETRIGGERABLE WITH CLEAR
M38510/31401BFA	54LS123	MULTIVIBRATOR, DUAL MONOSTABLE RETRIGGERABLE WITH CLEAR
M38510/31402B2A	54LS221	MULTIVIBRATOR, DUAL MONOSTABLE SCHMITT-TRIGGER INPUTS AND CLEAR
M38510/31402BEA	54LS221	MULTIVIBRATOR, DUAL MONOSTABLE SCHMITT-TRIGGER INPUTS AND CLEAR
M38510/31402BFA	54LS221	MULTIVIBRATOR, DUAL MONOSTABLE SCHMITT-TRIGGER INPUTS AND CLEAR
M38510/31501BCA	54LS90	DECADE COUNTER, 4-BIT

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/31502BCA	54LS93	DECade Counter, 4-Bit
M38510/31503B2A	54LS160A	Decade Counter, 4-Bit
M38510/31503BEA	54LS160A	Decade Counter, 4-Bit
M38510/31504B2A	54LS161A	Binary Counter, 4-Bit Synchronous
M38510/31504BEA	54LS161A	Binary Counter, 4-Bit Synchronous
M38510/31504BFA	54LS161A	Binary Counter, 4-Bit Synchronous
M38510/31508B2A	54LS193	Binary Counter, 4-Bit Synchronous Up/Down Presettable
M38510/31508BEA	54LS193	Binary Counter, 4-Bit Synchronous Up/Down Presettable
M38510/31508BFA	54LS193	Binary Counter, 4-Bit Synchronous Up/Down Presettable
M38510/31509B2A	54LS191	Binary Counter, 4-Bit Synchronous Up/Down With Down/Up Mode Control
M38510/31509BEA	54LS191	Binary Counter, 4-Bit Synchronous Up/Down With Down/Up Mode Control
M38510/31509BFA	54LS191	Binary Counter, 4-Bit Synchronous Up/Down With Down/Up Mode Control

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60488
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/31510BCA	54LS92	COUNTER, DIVIDE-BY-12
M38510/31512B2A	54LS163A	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH SYNCHRONOUS CLEAR
M38510/31512BEA	54LS163A	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH SYNCHRONOUS CLEAR
M38510/31512BFA	54LS163A	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH SYNCHRONOUS CLEAR
M38510/31601BEA	54LS75	LATCH, 4-BIT, BISTABLE
M38510/31601BFA	54LS75	LATCH, 4-BIT, BISTABLE
M38510/31605B2A	54LS259B	LATCH, 8-BIT, BISTABLE
M38510/31605BEA	54LS259B	LATCH, 8-BIT, BISTABLE
M38510/32003B2A	54LS290	DECade COUNTER, 4-BIT
M38510/32003BCA	54LS290	DECade COUNTER, 4-BIT
M38510/32004B2A	54LS293	BINARY COUNTER, 4-BIT
M38510/32004BCA	54LS293	BINARY COUNTER, 4-BIT

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/32102B2A	S4LS26	NAND GATE, QUAD 2-INPUT, HIGH-VOLTAGE, WITH OPEN-COLLECTOR OUTPUTS
M38510/32201B2A	S4LS365A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32201BEA	S4LS365A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32201BFA	S4LS365A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32203B2A	S4LS367A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32203BEA	S4LS367A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32203BFA	S4LS367A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32301B2A	S4LS125A	BUFFER/DRIVER, QUAD, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32301BEA	S4LS125A	BUFFER/DRIVER, QUAD, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32301BCA	S4LS125A	BUFFER/DRIVER, QUAD, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32401B2A	S4LS240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/32401BFA	S4LS240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/32401BRA	S4LS240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/32402B2A	S4LS241	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32402BFA	S4LS241	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32402BRA	S4LS241	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32403B2A	S4LS244	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/32403BFA	S4LS244	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/32403BRA	S4LS244	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/32404B2A	S4LS340	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/32404BRA	S4LS340	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/32405B2A	S4LS541	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/32405BRA	S4LS541	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/32501B2A	S4LS273	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR
M38510/32501BRA	S4LS273	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR
M38510/32502BSA	S4LS273	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR
M38510/32502B2A	S4LS373	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/32502BRA	S4LS373	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/32502BSA	S4LS373	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/32503B2A	S4LS374	FLIP-FLOP, D-TYPE, 8-BIT, POSITIVE EDGE-TRIGGERED, WITH 3-STATE OUTPUTS
M38510/32503BRA	S4LS374	FLIP-FLOP, D-TYPE, 8-BIT, POSITIVE EDGE-TRIGGERED, WITH 3-STATE OUTPUTS
M38510/32503BSA	S4LS374	FLIP-FLOP, D-TYPE, 8-BIT, POSITIVE EDGE-TRIGGERED, WITH 3-STATE OUTPUTS
M38510/32504B2A	S4LS377	FLIP-FLOP, D-TYPE, 8-BIT
M38510/32504BRA	S4LS377	FLIP-FLOP, D-TYPE, 8-BIT
M38510/32701B2A	S4LS390	DECADE COUNTER, DUAL 4-BIT, WITH A AND B INPUTS

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 604448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/32701BEA	54LS390	DECADE COUNTER, DUAL 4-BIT, WITH A AND B INPUTS
M38510/32702B2A	54LS393	BINARY COUNTER, DUAL 4-BIT
M38510/32702BCA	54LS393	BINARY COUNTER, DUAL 4-BIT
M38510/32702BDA	54LS393	BINARY COUNTER, DUAL 4-BIT
M38510/32803B2A	54LS245	BUS TRANSEIVER, 8-BIT, WITH 3-STATE OUTPUTS
M38510/32803BRA	54LS245	BUS TRANSEIVER, 8-BIT, WITH 3-STATE OUTPUTS
M38510/32803BSA	54LS245	BUS TRANSEIVER, 8-BIT, WITH 3-STATE OUTPUTS
M38510/32901B2A	54LS280	PARTY GENERATOR/CHECKER, 9-BIT
M38510/32901BCA	54LS280	PARTY GENERATOR/CHECKER, 9-BIT
M38510/32901BDA	54LS280	PARTY GENERATOR/CHECKER, 9-BIT
M38510/33001B2A	54F00	NAND GATE, QUAD 2-INPUT
M38510/33001BCA	54F00	NAND GATE, QUAD 2-INPUT

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/33001BDA	54F00	NAND GATE, QUAD 2-INPUT
M38510/33002B2A	54F04	HEX INVERTER
M38510/33002BCA	54F04	HEX INVERTER
M38510/33002BDA	54F04	HEX INVERTER
M38510/33003B2A	54F10	NAND GATE, TRIPLE 3-INPUT
M38510/33003BCA	54F10	NAND GATE, TRIPLE 3-INPUT
M38510/33003BDA	54F10	NAND GATE, TRIPLE 3-INPUT
M38510/33004B2A	54F20	NAND GATE, DUAL 4-INPUT
M38510/33004BCA	54F20	NAND GATE, DUAL 4-INPUT
M38510/33004BDA	54F20	NAND GATE, DUAL 4-INPUT

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**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/33201B2A	54F240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/33201BRA	54F240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/33201BSA	54F240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/33202B2A	54F241	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/33202BRA	54F241	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/33202BSA	54F241	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/33203B2A	54F244	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/33203BRA	54F244	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/33203BSA	54F244	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/33301B2A	54F02	NOR GATE, QUAD 2-INPUT
M38510/33301BCA	54F02	NOR GATE, QUAD 2-INPUT

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**MIL-1-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/333301BDA	S4F02	NOR GATE, QUAD 2-INPUT
M38510/33701B2A	S4F138	DECODER, 3-TO-8-LINE
M38510/33701BEA	S4F138	DECODER, 3-TO-8-LINE
M38510/33701BFA	S4F138	DECODER, 3-TO-8-LINE
M38510/33902B2A	S4F153	DATA SEL/MULTIPLEXER, DUAL 4-INPUT
M38510/33902BEA	S4F153	DATA SEL/MULTIPLEXER, DUAL 4-INPUT
M38510/33902BFA	S4F153	DATA SEL/MULTIPLEXER, DUAL 4-INPUT
M38510/34002B2A	S4F11	AND GATE, QUAD 2-INPUT
M38510/34002BCA	S4F11	AND GATE, QUAD 2-INPUT
M38510/34002BDA	S4F11	AND GATE, QUAD 2-INPUT
M38510/34101B2A	S4F74	FLIP-FLOP, D-TYPE, DUAL

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**MIL-I-38535 (MONOLITHIC)
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MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/34101BCA	S4F74	FLIP-FLOP, D-TYPE, DUAL
M38510/34101BDA	S4F74	FLIP-FLOP, D-TYPE, DUAL
M38510/34201B2A	S4F283	ADDER, 4-BIT FULL
M38510/34201BEA	S4F283	ADDER, 4-BIT FULL
M38510/34201BFA	S4F283	ADDER, 4-BIT FULL
M38510/34701B2A	S4F521	IDENTITY COMPARATOR, 8-BIT
M38510/34701BRA	S4F521	IDENTITY COMPARATOR, 8-BIT
M38510/34701BSA	S4F521	IDENTITY COMPARATOR, 8-BIT
M38510/34803B2A	S4F245	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS
M38510/34803BRA	S4F245	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS
M38510/34803BSA	S4F245	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS
M38510/36001B2A	S4LS148	PRIORITY ENCODER, 8-LINE-TO-3-LINE

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**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
P. O. Box 60448
Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/36001BEA	54LS148	PRIORITY ENCODER, 8-LINE-TO-3-LINE
M38510/36002B2A	54LS348	PRIORITY ENCODER, 8-LINE-TO-3-LINE, TS
M38510/36002BEA	54LS348	PRIORITY ENCODER, 8-LINE-TO-3-LINE, TS
M38510/36101B2A	54LS173A	FLIP-FLOP, D-TYPE, 4-BIT
M38510/36101BEA	54LS173A	FLIP-FLOP, D-TYPE, 4-BIT
M38510/37001B2A	54ALS00A	NAND GATE, QUAD 2-INPUT
M38510/37001BCA	54ALS00A	NAND GATE, QUAD 2-INPUT
M38510/37002B2A	54ALS10A	NAND GATE, TRIPLE 3-INPUT
M38510/37002BCA	54ALS10A	NAND GATE, TRIPLE 3-INPUT
M38510/37003B2A	54ALS20A	NAND GATE, DUAL 4-INPUT
M38510/37003BCA	54ALS20A	NAND GATE, DUAL 4-INPUT
M38510/37004B2A	54ALS30A	NAND GATE, 8-INPUT

- (1) Use the Military Drawing part number for ordering.
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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/37004BCA	S4ALS30A	NAND GATE, 8-INPUT
M38510/37005B2A	S4ALS133	NAND GATE, 13-INPUT
M38510/37005BEA	S4ALS133	NAND GATE, 13-INPUT
M38510/37006B2A	S4ALS04B	HEX INVERTER
M38510/37006BCA	S4ALS04B	HEX INVERTER
M38510/37101B2A	S4ALST74A	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED
M38510/37101BCA	S4ALST74A	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED
M38510/37102B2A	S4ALS109A	FLIP-FLOP, JK, DUAL, WITH CLEAR AND PRESET (ACTIVE HIGH)
M38510/37102BEA	S4ALS109A	FLIP-FLOP, JK, DUAL, WITH CLEAR AND PRESET (ACTIVE HIGH)
M38510/37103B2A	S4ALS112A	FLIP-FLOP, JK, DUAL, WITH CLEAR AND PRESET (ACTIVE LOW)
M38510/37103BEA	S4ALS112A	FLIP-FLOP, JK, DUAL, WITH CLEAR AND PRESET (ACTIVE LOW)
M38510/37104B2A	S4ALSS74A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS

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**MIL-I-38535 (MONOLITHIC)
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/37104BRA	S4ALS574A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/37201B2A	S4ALS174	FLIP-FLOP, D-TYPE, HEX, WITH CLEAR
M38510/37201BEA	S4ALS174	FLIP-FLOP, D-TYPE, HEX, WITH CLEAR
M38510/37202B2A	S4ALS175	FLIP-FLOP, D-TYPE, 4-BIT, WITH CLEAR
M38510/37202BEA	S4ALS175	FLIP-FLOP, D-TYPE, 4-BIT, WITH CLEAR
M38510/37203B2A	S4ALS373	FLIP-FLOP, D-TYPE, 8-BIT, WITH TRANSPARENT LATCH AND 3-STATE OUTPUTS
M38510/37203BEA	S4ALS373	FLIP-FLOP, D-TYPE, 8-BIT, WITH TRANSPARENT LATCH AND 3-STATE OUTPUTS
M38510/37204B2A	S4ALS374	FLIP-FLOP, D-TYPE, 8-BIT, EDGE-TRIGGERED, WITH 3-STATE OUTPUTS
M38510/37204BRA	S4ALS374	FLIP-FLOP, D-TYPE, 8-BIT, EDGE-TRIGGERED, WITH 3-STATE OUTPUTS
M38510/37301B2A	S4ALS02	NOR GATE, QUAD 2-INPUT
M38510/37301BCA	S4ALS02	NOR GATE, QUAD 2-INPUT
M38510/37302B2A	S4ALS27	NOR GATE, TRIPLE 3-INPUT

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**MIL-I-38535 (MONOLITHIC)
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/37302BCA	54ALS27	NOR GATE, TRIPLE 3-INPUT
M38510/37401B2A	54ALS08	AND GATE, QUAD 2-INPUT
M38510/37401BCA	54ALS08	AND GATE, QUAD 2-INPUT
M38510/37402B2A	54ALS11A	AND GATE, TRIPLE 3-INPUT
M38510/37402BCA	54ALS11A	AND GATE, TRIPLE 3-INPUT
M38510/37501B2A	54ALS32	OR GATE, QUAD 2-INPUT
M38510/37501BCA	54ALS32	OR GATE, QUAD 2-INPUT
M38510/37701B2A	54ALS138	DECODER/DEMULTIPLEXER, 3-TO-8-LINE
M38510/37701BEA	54ALS138	DECODER/DEMULTIPLEXER, 3-TO-8-LINE
M38510/38001B2A	54ALS161B	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH ASYNCHRONOUS CLEAR
M38510/38001BEA	54ALS161B	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH ASYNCHRONOUS CLEAR
M38510/38002B2A	54ALS163B	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH SYNCHRONOUS CLEAR

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**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/38002BEA	54ALS163B	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH SYNCHRONOUS CLEAR
M38510/38003B2A	54ALS169B	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN
M38510/38003BEA	54ALS169B	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN
M38510/38201B2A	54ALS573B	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS
M38510/38201BRA	54ALS573B	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS
M38510/38301B2A	54ALS240A	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/38301BRA	54ALS240A	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/38302B2A	54ALS241B	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/38302BRA	54ALS241B	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/38303B2A	54ALS244B	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/38303BRA	54ALS244B	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/38401B2A	54ALS1000A	BUFFER/DRIVER, NAND, QUAD 2-INPUT

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/38401BCA	54ALS100A	BUFFER/DRIVER, NAND, QUAD
M38510/38402B2A	54ALS1002A	BUFFER/DRIVER, NOR, QUAD 2-INPUT
M38510/38402BCA	54ALS1002A	BUFFER/DRIVER, NOR, QUAD 2-INPUT
M38510/38411B2A	54ALS1034	BUFFER/DRIVER, HEX, NONINVERTING
M38510/38411BCA	54ALS1034	BUFFER/DRIVER, HEX, NONINVERTING
M38510/50401BRA	16L8A	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT
M38510/50402BRA	16R8A	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR
M38510/50403BRA	16R6A	PROG. LOGIC DEVICE, 16-INPUT 6-OUTPUT AND-OR
M38510/50404BRA	16R4A	PROG. LOGIC DEVICE, 16-INPUT 4-OUTPUT AND-OR
M38510/50407BRA	16L8A-2	PROG. LOGIC DEVICE, 16-INPUT 8 OUTPUT AND-OR-INVERT
M38510/50408BRA	16R8A-2	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT REGISTERED AND-OR
M38510/50409BRA	16R6A-2	PROG. LOGIC DEVICE, 16-INPUT 6-OUTPUT REGISTERED AND-OR

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/50410BRA	16R4A-2	PROG. LOGIC DEVICE, 16-INPUT AND-OR
M38510/50501BLA	20L8-15	PROG. LOGIC DEVICE, 20-INPUT AND-OR-INVERT
M38510/50502BLA	20R8-15	PROG. LOGIC DEVICE, 20-INPUT 8 OUTPUT REGISTERED AND-OR
M38510/50503BLA	20R6-15	PROG. LOGIC DEVICE, 20-INPUT 6 OUTPUT REGISTERED AND-OR
M38510/50504BLA	20R4-15	PROG. LOGIC DEVICE, 20-INPUT 4-OUTPUT REGISTERED AND-OR
M38510/50601BRA	16L8A-15	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT
M38510/50602BRA	16R8A-15	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT REGISTERED AND-OR
M38510/50603BRA	16R6A-15	PROG. LOGIC DEVICE, 16-INPUT 6-OUTPUT REGISTERED AND-OR
M38510/50604BRA	16R4A-15	PROG. LOGIC DEVICE, 16-INPUT 4-OUTPUT REGISTERED AND-OR
M38510/50605BRA	16L8A	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT
M38510/50606BRA	16R8A	PROG. LOGIC DEVICE, 16-INPUT AND-OR
M38510/50607BRA	16R6A	PROG. LOGIC DEVICE, 16-INPUT 6-OUTPUT REGISTERED AND-OR

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/50608BRA	16R4A	PROG. LOGIC DEVICE, 16-INPUT 4-OUTPUT REGISTERED AND-OR
M38510/65001B2A	S4HC00	NAND GATE, QUAD 2-INPUT
M38510/65001BCA	S4HC00	NAND GATE, QUAD 2-INPUT
M38510/65001BDA	S4HC00	NAND GATE, QUAD 2-INPUT
M38510/65002B2A	S4HC10	NAND GATE, TRIPLE 3-INPUT
M38510/65002BCA	S4HC10	NAND GATE, TRIPLE 3-INPUT
M38510/65002BDA	S4HC10	NAND GATE, TRIPLE 3-INPUT
M38510/65003BCA	S4HC20	NAND GATE, DUAL 4-INPUT
M38510/65003BDA	S4HC20	NAND GATE, DUAL 4-INPUT
M38510/65004B2A	S4HC30	NAND GATE, 8-INPUT
M38510/65004BCA	S4HC30	NAND GATE, 8-INPUT
M38510/65004BDA	S4HC30	NAND GATE, 8-INPUT

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/65101B2A	S4HC02	NOR GATE, QUAD 2-INPUT
M38510/65101BCA	S4HC02	NOR GATE, QUAD 2-INPUT
M38510/65101BDA	S4HC02	NOR GATE, QUAD 2-INPUT
M38510/65102BCA	S4HC27	NOR GATE, TRIPLE 3-INPUT
M38510/65102BDA	S4HC27	NOR GATE, TRIPLE 3-INPUT
M38510/65104BCA	S4HC4002	NOR GATE, DUAL 4-INPUT
M38510/65104BDA	S4HC4002	NOR GATE, DUAL 4-INPUT
M38510/65201B2A	S4HC32	OR GATE, QUAD 2-INPUT
M38510/65201BCA	S4HC32	OR GATE, QUAD 2-INPUT
M38510/65201BDA	S4HC32	OR GATE, QUAD 2-INPUT
M38510/65202BCA	S4HC86	EXCLUSIVE-OR GATE, QUAD 2-INPUT
M38510/65202BDA	S4HC86	EXCLUSIVE-OR GATE, QUAD 2-INPUT

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**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/65203B2A	54HC08	AND GATE, QUAD 2-INPUT
M38510/65203BCA	54HC08	AND GATE, QUAD 2-INPUT
M38510/65203BDA	54HC08	AND GATE, QUAD 2-INPUT
M38510/65204BCA	54HC11	AND GATE, TRIPLE 3-INPUT
M38510/65204BDA	54HC11	AND GATE, TRIPLE 3-INPUT
M38510/65302B2A	54HC74	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR
M38510/65302BCA	54HC74	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR
M38510/65302BDA	54HC74	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR
M38510/65304B2A	54HC109	FLIP-FLOP, JK, DUAL
M38510/65304BEA	54HC109	FLIP-FLOP, JK, DUAL
M38510/65305BEA	54HC112	FLIP-FLOP, JK, DUAL, WITH SET AND RESET
M38510/65305BFA	54HC112	FLIP-FLOP, JK, DUAL, WITH SET AND RESET

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**MIL-I-38535 (MONOLITHIC)
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/65307BEA	54HC174	FLIP-FLOP, D-TYPE, HEX, WITH CLEAR
M38510/65307BFA	54HC174	FLIP-FLOP, D-TYPE, HEX, WITH CLEAR
M38510/65308BEA	54HC175	FLIP-FLOP, D-TYPE, 4-BIT
M38510/65308BFA	54HC175	FLIP-FLOP, D-TYPE, 4-BIT
M38510/65352BCA	54HCT74	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR WITH LS-TTL-COMPATIBLE INPUTS
M38510/65402BEA	54HC259	LATCH, 8-BIT ADDRESSABLE
M38510/65403B2A	54HC373	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65403BRA	54HC373	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65403BSA	54HC373	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65406BRA	54HC573	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65453BRA	54HCT373	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS
M38510/65453BSA	54HCT373	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS

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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/65503BRA	S4HC245	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS
M38510/65503BSA	S4HC245	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS
M38510/65553BRA	S4HCT245	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS
M38510/65553BSA	S4HCT245	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS
M38510/65601BRA	S4HC273	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR
M38510/65601BSA	S4HC273	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR
M38510/65602BRA	S4HC374	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65602BSA	S4HC374	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65604BRA	S4HC574	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65652BRA	S4HCT374	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS
M38510/65652BSA	S4HCT374	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS
M38510/65701B2A	S4HC04	HEX INVERTER

- (1) Use the Military Drawing part number for ordering.
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/65701BCA	S4HC04	HEX INVERTER
M38510/65701BDA	S4HC04	HEX INVERTER
M38510/65702BCA	S4HC14	HEX INVERTER, SCHMITT TRIGGER
M38510/65702BDA	S4HC14	HEX INVERTER, SCHMITT TRIGGER
M38510/65703B2A	S4HC240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/65703BRA	S4HC240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/65703BSA	S4HC240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/65704BRA	S4HC241	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65705B2A	S4HC244	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65705BRA	S4HC244	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65705BSA	S4HC244	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65706BEA	S4HC365	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS

- (1) Use the Military Drawing part number for ordering.
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MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/65708BEA	S4HC367	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65708BFA	S4HC367	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65709BEA	S4HC368	BUFFER/DRIVER, HEX, INVERTING, WITH 3-STATE OUTPUTS
M38510/65710BRA	S4HC540	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/65711BRA	S4HC541	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65711BSA	S4HC541	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65751BCA	S4HCT04	HEX INVERTER, TTL-COMPATIBLE INPUTS
M38510/65753BRA	S4HCT240	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS
M38510/65755BRA	S4HCT244	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65760BRA	S4HCT540	BUS TRANSEIVER, 8-BIT, WITH 3-STATE OUTPUTS
M38510/65761BRA	S4HCT541	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS
M38510/65802B2A	S4HC138	DECODER, 3-TO-8-LINE

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
- (3) Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to this assurance level on this flow are also considered standard for Grade 2 applications.

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 2 APPLICATIONS (3) (CONT'D)**

MANUFACTURER

Texas Instruments
 P. O. Box 60448
 Midland, TX 79711-0448

MILITARY DRAWING PART NUMBER (2)	MANUFACTURER SIMILAR PART NUMBER (1)	PRODUCT DESCRIPTION
M38510/65802BEA	S4HC138	DECODER, 3-TO-8-LINE
M38510/65802BFA	S4HC138	DECODER, 3-TO-8-LINE
M38510/65803BEA	S4HC139	DECODER, DUAL 2-TO-4-LINE
M38510/65803BFA	S4HC139	DECODER, DUAL 2-TO-4-LINE
M38510/65852BEA	S4HCT138	DECODER, 3-TO-8-LINE
M38510/66302BEA	S4HC161	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH ASYNCHRONOUS CLEAR
M38510/66302BFA	S4HC161	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH ASYNCHRONOUS CLEAR
M38510/66304BEA	S4HC163	BINARY COUNTER, 4-BIT SYNCHRONOUS, WITH SYNCHRONOUS CLEAR
M38510/66309BCA	S4HC393	BINARY COUNTER, DUAL 4-BIT
M38510/66309BDA	S4HC393	BINARY COUNTER, DUAL 4-BIT

- (1) Use the Military Drawing part number for ordering.
- (2) The last two digits of this part number are for the choice of package style and lead finish.
 Refer to the individual SMD for specific choices.
- (3) Additional standard products may be available from this flow. This list is based on information available as of the date of this document's release. Other SMD products produced to this assurance level on this flow are also considered standard for Grade 2 applications.

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES	
American Microsystems, Inc. 2300 Buckskin Road Pocatello, ID 83201	31471	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	1.25 μ m DLM CMOS	Gate Arrays	
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION		
Location: Pocatello, ID Line: QML Design Flow: AMI 4401005	Location: Kokomo, IN Line: QML Technology Flow (7050013) Flow: AMI 7630004	Location: Pocatello, ID Line: CAB Flow: AMI 7019027	Location: Pocatello ID Assembly Code: USA QML Silver Glass Flow: AMI 7020040	Electrical: Location: Pocatello, ID Line: QML Technology Flow (7050013) Flow: AMI 7450000		
Location: San Jose, CA Line: QML Design Flow: AMI 4401005	Location: Dallas, TX Line: QML Technology Flow (7050013) Flow: AMI 7630004	Environmental: Location: San Jose, CA Assembly Code: USA QML Silver Glass Flow: AMI 7020040		Location: Pocatello, ID Line: QML Technology Flow (7050013) Flow: AMI 5150026		
PACKAGE INFORMATION						
Type Lead Count Matrix Size Lead Finish Lead	PGA 64 - 476 175 Gold	Chip Carrier 28 - 256 Gold				

(1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
American Microsystems, Inc. 2300 Buckskin Road Pocatello, ID 83201	31471	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	1.25 μ m DLM CMOS	Gate Arrays
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATIONS(S)	TEST OPERATION	<u>Environmental:</u> Location: San Jose, CA Line: QML Tech- nology Flow (7050013) Flow: AMI S150026

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Analog Devices 804 Woburn Street Wilmington, MA 01887	56140	SMD M Assurance Class, MIL-STD-883 and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, FLASH, STAT I, Comp Bipolar, BIMOS, ABCMOS	Data Converters, Amplifiers, Analog Signal Processors, Sensors, References
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATIONS(S)	TEST OPERATION	
Location: Wilmington, MA Line: Linear and Mixed Flow: Signal Design Design Manual Ver. 1.0	Location: Outside Location	Location: Wilmington, MA Line: 4" Linear Flow: Contact Manu- facturer	Location: Wilmington, MA Assembly Code: USA Line: Wilmington Assembly Flow: F-0008, F-0142	Electrical: Location: Wilmington, MA Line: Electrical Test Flow: W-XXXX	Electrical: Location: Manila, Philippines Line: Manila Electrical Test Flow: W-XXXX
Location: Beavertown, OR Line: Linear and Mixed Flow: Signal Design Design Manual Ver. 1.0					
PACKAGE INFORMATION					
Type Lead Count Matrix Size Lead Finish Lead	Flat Pack 2 N/A Gold 0.50 inch	DIP 14 - 28 N/A Solder 0.100 MIL	Chip Carrier 132 - 256 N/A Gold 0.020 - 0.205 inch	Metal Can 02 - 12 N/A Solder 100 - 400 MIL	

(1) For an indication of part types form this flow, refer to QML-38535. QML-38535 does not list available
 MIL-STD-883 compliant devices as available from a QML certified flow.
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**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Analog Devices 804 Woburn Street Wilmington, MA 01887	56140	SMD M Assurance Class, MIL-STD-883 and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, FLASH, STAT I, Comp Bipolar, BIMOS, ABCMOS	Data Converters, Amplifiers, Analog Signal Processors, Sensors, References
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Limerick, Ireland Line: Linear and Mixed Flow: Signal Design Design Manual Ver. 1.0			Location: Manila, Philippines Assembly Code: Philippines or 07 Line: Hermetic Flow: F-0133M, F-0152M, F-0154M	Environmental; Location: Wilmington, MA Line: Wilmington Environmental Flow: Per lot traveler	
Location: Greensboro, NC Line: Linear and Mixed Flow: Signal Design Design Manual Ver. 1.0				Location: Manila, Philippines Line: Manila Environmental Flow: Per lot traveler	
Location: Norwood, MA Line: Linear and Mixed Flow: Signal Design Design Manual Ver. 1.0					

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available
MIL-STD-883 compliant devices as available from a QML certified flow.

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
AT&T Microelectronics 555 Union Blvd. Allentown, PA 18103-1285	98739	SMD Q Assurance Class (2). SMD M Assurance Class, MIL-STD-883, and DESC Drawings, all with a Q cert. mark	N/A	0.9 & 1.25 μ m SLM and DLM	Standard Cell and Full Custom ASICs, FPGAs and DSP
DESIGN CENTER		TEST OPERATION			
Location: Allentown, PA Line: LAB 5285, Department 52845 Flow: A91AL0741/ A91AL1011	Location: Allentown, PA Line: Mask Shop - Allentown, PA Flow: SIF-5568	Location: Allentown, PA Line: MOS V Flow: PFC-074- LOG 84, LOG 185, LOG 94, LOG 157	Location: Allentown, PA Line: JIT MOS Code: USA Ceramic Assembly Flow: SIF-QMP3- Flow	Electrical: Location: Allentown, PA Line: JIT MOS Ceramic Flow: SIF-QMP3- Flow	Electrical: Location: Allentown, PA Line: Reliability Lab Flow: SIF-QMP3- Flow, IL-5337, SIF-IL5349 Flow 2
		PACKAGE INFORMATION			
Type	PGA 133	DIP 28	Chip Carrier 132 - 256		
Lead Count	13 X 13	N/A	N/A		
Matrix Size	Gold	Gold	Gold		
Lead Finish	0.100 inch	0.100 inch	0.020 - 0.205 inch		
Lead					

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
- (2) As of the time of publication of this revision, no formal Grade 2 partnership exists between AT&T and NASA and therefore, their Q assurance class has been listed under Grade 3.

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION (2) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Harris Semiconductor Products 2401 Palm Bay Road, N.E. Palm Bay, FL 32905	34371	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, CMOS, Linear, CMOS SAJ	Memories, Logics, Switches, Timers, Microprocessors, Micro-peripherals
DESIGN CENTERS	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Palm Bay, FL Line: Standard Products Flow: Contact Manufacturer	Location: Palm Bay, FL Line: Mask Line Flow: Contact Manufacturer	Location: Palm Bay, FL Line: Fab 54 Flow: Bipolar, CMOS SAJ, Linear Silicon Gate, DI Bipolar, DI Linear CMOS, SAJ I	Location: Palm Bay, FL Line: Fab 54 Flow: Scaled SAJ II, SAJ V, SAJ VI, L7	Palm Bay, FL Assembly Code: X Line: 841XXX, 240XXX, 352XXX	Electrical: Location: Palm Bay, FL Line: Compliant Flow: Contact Manufacturer
				Palm Bay, FL Assembly Code: H Line: Hermetic Flow: 841XXX, 240XXX, 352XXX	Location: Kuala Lumpur Malaysia Assembly Code: H Line: Compliant Flow: Contact Manufacturer
PACKAGE INFORMATION					
Type	Chip Carrier 20 - 44 N/A Solder/Gold N/A	PGA N/A 68 - 85 Solder 0.100 inch	DIP 8 - 40 N/A Solder/Gold 0.100 inch	Metal Can 8 - 12 N/A Solder/Gold N/A	

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
- (2) Actual radiation hardness levels are dependent on the individual part number.
- Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION (2) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Harris Semiconductor Products 2401 Palm Bay Road, N.E. Palm Bay, FL 32905	34371	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, CMOS, Linear, CMOS SAJI	Memories, Logics, Switches, Timers, Microprocessors, Micro-peripherals
DESIGN CENTERS	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
		Location: Palm Bay, FL Line: Fab 59 Flow: Bipolar, CMOS SAJI, SAJI I Scaled SAJI IV, SAJI V, SAJI VI, L7	Location: Findlay, OH Line: Fab 2 Flow: CMOS Metal Gate, Bipolar JI, QMOS	<u>Environmental:</u> Location: Palm Bay, FL Line: Compliant Flow: Hermetic 86XXX, 40H- 721-052-XXX, 8*XXXXX, 9*XXXXX, 54XXXX, 87XXXX, 240XXX	

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
- (2) Actual radiation hardness levels are dependent on the individual part number.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (2) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Honeywell SSEC 12001 State Highway 55 Plymouth, MN 55441-4799	34168	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	1 MEG	1.2 μ m RICMOS III 0.8 μ m RICMOS IV	SRAM, Logic, and Custom, Semi-Custom, Standard Cell, and Gate Array ASICs
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006	Location: Plymouth, MN Line: RICMOS III Flow: GMS 10027	Location: Plymouth, MN Line: RICMOS III Flow: 22005911	Location: Plymouth, MN Line: RICMOS III Flow: 22009590	Electrical: Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006	
Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006	Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10027	Location: Plymouth, MN Line: RICMOS IV Flow: 22016249	Location: Plymouth, MN Line: RICMOS IV Flow: 22009590	Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006	
Procedure: GMS-10026, Rev. See Product Description for Specific Third Party Design Centers if Utilized in Product Design	PACKAGE INFORMATION				
Type Lead Count Matrix Size Lead Finish Lead	Flat Pack 36 - 256 N/A Gold 0.020 - 0.040 inch				

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
 - (2) Actual radiation hardness levels are dependent on the individual part number.
- Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	QUALITY ASSURANCE CLASS DESIGNATOR	RADIATION (2) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Honeywell SSEC 12001 State Highway 55 Plymouth, MN 55441-4799	34168	SMD M Assurance Class, MIL-STD-883, and DESC Drawings, all with a Q cert. mark	1 MEG	1.2 μ m RICMOS III 0.8 μ m RICMOS IV	SRAM, Logic, and Custom, Semi-Custom, Standard Cell, and Gate ARRAY ASICS
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
				<u>Environmental:</u> Location: Plymouth, MN Line: RICMOS III Flow: GMS 10006 Location: Plymouth, MN Line: RICMOS IV Flow: GMS 10006	

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
- (2) Actual radiation hardness levels are dependent on the individual part number.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Intel Corporation 5000 West Chandler Blvd. Chandler, AZ 85226-4702	34649	M38510 B Assurance Class and SMD Q Assurance Class (2), SMD M Assurance Class, MIL- STD-883, and DESC Drawings, all with a Q cert. mark	N/A	1.0µm, 0.8µm CMOS 1.5µm HMOS III	Microprocessors Peripherals
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Santa Clara, CA Line: STD Products Flow: Products					
		Location: Rio Rancho, NM Line: FAB 9 Flow: CMOS IV, P648	Location: Chandler, AZ Assembly Code: USA Line: A-4 Flow: 15-081	<u>Electrical:</u> Location: Chandler, AZ Line: T-7 Flow: 95-XXXX	
		Location: Rio Rancho, NM Line: FAB 9 Flow: CMOS V, P650	Location: Manila, Philippines Assembly Code: Philippines Line: A-2 Flow: 15-081		
PACKAGE INFORMATION					
Type	Pin Grid Array	Flat Pack	DIP	Chip Carrier	
Lead Count	N/A	68 - 196	18 - 48	28 - 44	
Matrix Size	62 - 208	N/A	N/A	N/A	
Lead Finish	Solder	Solder	Solder	Solder	
Lead	0.100 inch	0.025 inch - 0.050	300- 600 MIL	0.050 MIL	0.050 MIL

(1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.

(2) The reason that the B and Q assurance classes have been included as Grade 3 is that Intel has declined to have a partnership with NASA for inclusion in this standard.

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Intel Corporation 5000 West Chandler Blvd. Chandler, AZ 85226-4702	34649	M38510 B Assurance Class and SMD Q Assurance Class (2), SMD M Assurance Class, MIL-STD-883, and DESC Drawings, all with a Q cert. mark	N/A	1.0µm, 0.8µm CMOS 1.5µm HMOS III	Microprocessors Peripherals
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
		Location: Rio Rancho, NM Line: FAB 7 Flow: Process 620 CMOS IV 0.8µm	Location: Penang, Malaysia Assembly Code: MALAY Line: A-1 Flow: 15-081	<u>Electrical:</u> Location: Manila, Philippines Line: T-9 Flow: 89-0065-0258	Location: Penang, Malaysia Line: T-3 Flow: 89-0065-0258
		Location: Chandler, AZ Line: FAB 6 Flow: Process 617 Old JAN Line			

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
- (2) The reason that the B and Q assurance classes have been included as Grade 3 is that Intel has declined to have a partnership with NASA for inclusion in this standard.

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Intel Corporation 5000 West Chandler Blvd. Chandler, AZ 85226-4702	34649	M38510 B Assurance Class and SMD Q Assurance Class (2), SMD M Assurance Class, MIL- STD-883, and DESC Drawings, all with a Q cen. mark	N/A	1.0µm, 0.8µm CMOS 1.5µm HMOS III	Microprocessors Peripherals
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	ENVIRONMENT:
					<p>Location: Chandler, AZ Line: T-Mil/ Associated with T-7 Flow: 89-0065-0258</p> <p>Location: Manila, Philippines Enviro- mental Lab, T-9 Flow: 89-0065-0258</p> <p>Location: Penang, Malaysia Line: T-3 Flow: 89-0065-0258</p>

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
- (2) The reason that the B and Q assurance classes have been included as Grade 3 is that Intel has declined to have a partnership with NASA for inclusion in this standard.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Linfinity 11861 Western Avenue Garden Grove, CA 92641-2119	34333	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar	Regulators, Op Amps, Comparators, Sense Amps, Drivers, Transistor Arrays
DESIGN CENTERS	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Garden Grove CA Line: Linear Flow: Contact Manufacturer	Location: Garden Grove CA Line: Linear Flow: Contact Manufacturer	Location: Garden Grove CA Line: SGM5900 Flow:	Location: Garden Grove CA Assembly Code: USA Line: Linear Flow: SGM5901, SGM5902	Electrical: Location: Garden Grove CA Line: Linear Flow: SGM5901, SGM5902	Environmental: Location: Garden Grove CA Line: Linear Flow: SGM5901, SGM5902
PACKAGE INFORMATION					
Type Lead Count Matrix Size Lead Finish Lead Pitch	Flat Pack 10 - 24 N/A	DIP 08 - 18 N/A	Chip Carrier 20 N/A	Solder/Dip 100 MIL 50 MIL	Metal Can 03 - 12 N/A Solder N/A

(1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available
 MIL-STD-883 compliant devices as available from a QML certified flow.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION (1) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES		
Loral Federal Systems Company - Manassas 9500 Godwin Drive Manassas, VA 22110	52088	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	2 MEG	1.0 µm RHCMOS 0.8 µm RHCMOS-E 0.5 µm HMCMOS VCOS	SRAM, Logic, VCOS Memory, Micro-processors, and Custom and Gate Array ASICS		
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION			
Location: Manassas, VA Line: VLSI Flow: MIDS/MVISA QM Plan Design Rules	Location: Dupont Photomask, Inc. Danbury, CT	Location: Manassas, VA Line: Loral FSC VLSI Flow: Q.P. 163A648 Q.P. 163A102 PP525-826 PP525-940 PP525-953 PP525-954	Location: Manassas, VA Line: Loral FSC VLSI Flow: 163A633, 163A650 163A799	<u>Environmental:</u> Location: Manassas, VA Line: Loral FSC VLSI Flow: QM Plan Sections 11 & 16			
PACKAGE INFORMATION							
Type	Flat Pack						
Lead Count	32 - 308						
Matrix Size	N/A						
Lead Finish	Gold						
Lead Pitch	0.250 - 0.635 inch						

(1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES		
Motorola, Inc. 2100 E Elliot Road Tempe, AZ 85284-1801	04713	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cen. mark	N/A	Bipolar, linear, FAST, HCMOS, HMOS, ECL	Standard Products, Logic, Gate Array, Memory and Micro- processors		
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION			
Location: Oakhill, TX Line: Oakhill (DSP, RISC, MPU (MOS3/5/8) Design Flow: 12MSE90033W, 12MRE10037W, 12MSD10196W, 12EQSP203	Location: Contact Manu- facturer Line: TBD Flow: TBD	Location: Mesa, AZ Line: BP1, BP2, BP3, MOSS, MOS6 Flow: Contact Manu- facturer	Location: Mesa, AZ Line: Y MPO Assembly Line: Flow: 70ASM45992A, 70ASM51721A, 70ASM92046A	<u>Electrical:</u> Location: Tempe, AZ Line: MPO Test Flow: 12MRM25838A 70ASY77474A			
Location: Mesa, AZ Line: Mesa, (BP2) Flow: Design Manual for MOSAIC 1	Location: Austin, TX Line: MOS2 (Module A) MOS3 (Module I) MOS8 (B-1) Flow: Contact Manu- facturer	Location: Selangor, Malaysia Assembly Code: Q Line: KLM Assembly Flow: 12MSQ20113A, 12MSQ20114A, 12MSQ20117A, 12MSQ20118A, 12MSQ20131A	<u>Environmental:</u> Location: Tempe, AZ Line: MPO Screening/ QCI Flow: 70ASY77474A 12MRM25838A				
PACKAGE INFORMATION							
Type Lead Count Matrix Size Lead Finish Lead	Flat Pack 14 - 28 N/A Solder/Gold 0.050 MIL	DIP 8 - 64 N/A Solder 0.100 MIL	PGA N/A 10 x 10/20 x 20 Solder/Gold 0.100 inch	Chip Carrier 20 - 132 N/A Solder/Gold 0.025 - 0.050 inch	Metal Can 08/10 N/A Solder 45/36 DEGREE		

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Motorola, Inc. 2100 E Elliot Road Tempe, AZ 85284-1801	04713	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, FAST, HCMOS, HMOS, ECL	Standard Products, Logic, Gate Array, Memory, Microprocessors
Location: Mesa, AZ Line: Mesa (BP3) Design Flow: Design Manual for MOSAIC I, 1.5, and III			Location: Seoul, Korea Assembly Code: K Line: MKL Assembly Code: BA Flow: 12MSK21602A	Location: Seoul, Korea Assembly Code: BA Line: VLSI Assembly Code: BA Flow: 100-00-103	<u>Electrical:</u> Location: Selangor, Malaysia Line: KLM Test Flow: 12MSQ30224A 12MRN25838A
Location: Mesa, AZ Line: Mesa (MOS2) Design Flow: 12MSD15783W			Location: Richardson, TX Assembly Code: BA Line: VLSI Assembly Code: BA Flow: 100-00-103	Location: Seoul, Korea MLK Test Flow: 12MSK35002A 12MRN25838A	<u>Environmental:</u> Location: Selangor, Malaysia Line: KLM Test Flow: 12MSQ30224A 12MRN25838A
Location: Chandler, AZ Line: ASIC H4C Design Flow: Contact Manufacturer					
Location: Austin, TX Line: Austin (SRAM (MOS8)) Design Flow: 12MSE90033W					

- (1) For an indication of part types from this flow, refer to QML-38535. QML does not list available
 MIL-STD-883 compliant devices from a QML certified flow.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFIC COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Motorola, Inc. 2100 E Elliot Road Tempe, AZ 85284-1801	04713	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, FAST, HCMOS, HMOS, ECL	Standard Products, Logic, Gate Array, Memory, Microprocessors
DESIGN CENTER	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	<u>Environmental:</u> Location: Seoul, Korea Line: MLK Flow: Screening/QCI 12MSSK35002A 12MRM25838A Location: Richardson, TX Line: VLSI Test Flow: 100-00-103
Location: Mesa, AZ Line: Mesa (BPI) Design Flow: BPI Design Manual					

- (1) For an indication of part types from this flow, refer to QML-38535. QML does not list available
 MIL-STD-883 compliant devices from a QML certified flow.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
National Semiconductor 2900 Semiconductor Drive Santa Clara, CA 95052-8090	27014	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cen. mark	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, Memory, Interface and Gate Array
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Santa Clara, CA Line: National Design Contact Manufacturer Flow: Contact Manufacturer	Location: Dupont Komomo, IN Line: Dupont Mask Contact Manufacturer	Location: Santa Clara, CA Line: PS-4005-ALIC, PS-FLCH-CLIC Flow:	Location: South Portland, ME Line: Assembly Code: Z National S. Portland Assembly Flow: SP-16080, SP-16426	Location: Santa Clara, CA Line: 5" Linear Flow:	Electrical: Location: Santa Clara, CA Line: National Santa Clara Flow: FC/TS-0021-ASIC
Location: Arlington, TX Line: National Design Contact Manufacturer Flow: Contact Manufacturer	Location: Photonics, Danbury, CT Line: Photonics Mask Contact Manufacturer Flow:	Location: West Jordan, UT Line: MOS 3 Flow: SL-RC-3901-MOS 3	Location: Singapore Line: National Assembly Flow: (SG) FC-AS-001, (SG) FC/AS-0018-G	Environmental: Location: South Portland, ME Line: National S. Portland Environmental Flow: SP-33092	
PACKAGE INFORMATION					
Type Lead Count Matrix Size Lead Finish Lead	Flat Pack 10 - 256 N/A Gold/Solder 0.020 - 0.050 inch	DIP 8 - 52 N/A Gold/Solder 0.100 inch	PGA 8X8/21X21 Gold 0.100 inch	Chip Carrier 20-84 N/A Solder DIP 0.050 inch	Metal Can 2-15 N/A Gold/Solder 0.100 - 0.600 inch

(1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
National Semiconductor 2900 Semiconductor Drive Santa Clara, CA 95052-8090	27014	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, Memory, Interface and Gate Array
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATIONS(S)	TEST OPERATION	
Location: South Portland, ME Line: National Design Contact Manufacturer Flow:	Location: Dupont Rousset, France Line: Dupont Mask Contact Manufacturer Flow:	Location: South Portland, ME Line: Bipolar Fab 1 Flow: SP-17275, SP-17276 SP-17504 SP-17529 SP-17528 SP-17467	Location: Exchange OFFS Philippines Assembly Code: H Line: Team Pacific Assembly Flow: (PH) FC-AS-7000-G	<u>Electrical</u> : Location: South Portland, ME Line: National Flow: SP-33092	<u>Environmental</u> : Location: Singapore Line: National Flow: (SG) FC/AS-0901-M/A (SG) FC/AS-0001-M/A
Location: D-8080 Furstenfeld- bruck, Germany Line: National Design Contact Manufacturer Flow:	Location: 3-14-29 Takada 171 Japan Line: National Design Contact Manufacturer Flow:	Location: Malacca Malaysia Assembly Code: M Line: National Flow: (EM) FC/AS-5000-M/A (EM) FC/AS-2200-M/A	Location: Malacca Malaysia Assembly Code: M Line: National Flow: (EM) FC/AS-5000-M/A (EM) FC/AS-2200-M/A	<u>Environmental</u> : Location: Singapore Line: National Flow: (SG) FC/AS-0901-M/A (SG) FC/AS-0001-M/A	

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
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**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
National Semiconductor 2900 Semiconductor Drive Santa Clara, CA 95052-8090	27014	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, Memory, Interface and Gate Array
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Greenock, Scotland Line : National Design Flow: Contact Manufacturer		Location: South Portland, ME Line : S ⁺ CMOS FACT Line Flow: SP.19101	Location: Arlington, TX Line: CMOS 1 Flow: Contact Manu- facturer	<u>Electrical:</u> Location: Singapore Line: National Singapore Electrical Test Flow: (SG) FC/TS- 1000-M/A, (SG) FC/TS- 5003-G, (SG) FC/TS- 5001-G	<u>Environmental:</u> Location: Exchange OFS Philippines Team Pacific Environmental (PH) FC-AS- 7000-G, (PH) FC-AS- 8000-G

(1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.

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**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (I) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
National Semiconductor 2900 Semiconductor Drive Santa Clara, CA 95052-8090	27014	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, Memory, Interface and Gate Array
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	<p><u>Electrical:</u></p> <p>Location: Santa Clara, CA National Santa Clara FC/TS-0021-ASIC</p> <p>Line: Flow:</p> <p><u>Environmental:</u></p> <p>Location: Santa Clara, CA Santa Clara, Environmental Per Lot Traveler</p>

- (1) For and indication of part types from this flow, refer to QML-38535. QML-38535 does not list available
 MIL-STD-883 compliant drawing devices as available from a QML certified flow.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Siliconix 2201 Laurelwood Road Santa Clara, CA 95056-0951	17856	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Metal Gate II, Silicon Gate I, CDMOS	Analog Switches
DESIGN CENTERS	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Santa Clara, CA Line: Design Flow: 4149					
Location: Santa Clara, CA Line: Mask Flow: 4016	Location: Santa Clara, CA Line: FAB II Flow: CC-8-0010 CC-8-0041 CC-8-0002 CC-8-0028 CC-8-0012 CC-8-0027 CC-8-0040	Location: Dynesem, Manila Philippines Assembly Code: K Assembly Line: PF-S-0005 Flow: PF-S-0005	Location: Dynesem, Manila Philippines Assembly Code: S Assembly Line: PF-S-0005 Flow: PF-S-0005	Location: Santa Clara, CA Line: FAB II Flow: CC-8-0036	Location: Siliconix, Manila Philippines Electrical Test PF-S-0005
PACKAGE INFORMATION					
Type Lead Count Matrix Size Lead Finish Lead Pitch	Flu Pack 14 - 16 N/A Solder/Gold	DIP 8 - 28 N/A Solder/Gold	Chip Carrier 20 N/A Gold/Solder	Metal Can 10 N/A Gold/Solder	

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available
 MIL-STD-883 compliant devices as available from a QML certified flow.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Siliconix 2201 Laurelwood Road Santa Clara, CA 95056-0951	17856	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Metal Gate II, Silicon Gate I, CDMOS	Analog Switches
DESIGN CENTERS	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
				Environmental: Location: Dynesem, Manila Philippines Line: Environmental Flow: PF-S-0005	Environmental: Location: Sanat Clara, CA Line: Environmental Flow: PF-S-0005

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available
 MIL-STD-883 compliant devices as available from a QML certified flow.

**MIL-I-38535 (MONOLITHIC)
APPROVED GENERIC MICROCIRCUIT FLOWS
FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Texas Instruments P. O. Box 60448 Midland, TX 79711-0448	01295	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, and Memory
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Sherman, TX Line: SGPL Design Flow: 07-004-3164 AS/ALS Design Rules	Location: Dallas, TX Line: Toppan Flow: 07-0003-7955, 07-0004-3165	Location: Sherman, TX Line: SGPL Flow: 2-0488BL	Location: Taipei, Taiwan Assembly Code: Taiwan Special Products Assembly	<u>Electrical:</u> Location: Taipei, Taiwan Line: Special Products Test Flow: 07-0012-2222	
Location: Sherman, TX Line: SGPL Design Flow: 07-003-0387 low Power Schotky TTL Layout Rules		Location: Dallas, TX Line: DLIN Flow: Dallas Linear II JAN Microcircuit Bipolar Baseline	Flow: 07-0012-2222	<u>Environmental:</u> Location: Taipei, Taiwan Line: Special Products Assembly Flow: 07-0012-2222	
PACKAGE INFORMATION					
Type Lead Count Matrix Size Lead Finish Lead	Flat Pack 14 - 24 N/A Solder N/A	DIP 8 - 24 N/A Solder N/A	Chip Carrier 20 N/A Solder		

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available
MIL-STD-883 Compliant devices as available from a QML Certified flow.
Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Texas Instruments P. O. Box 60448 Midland, TX 79711-0448	01295	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, and Memory
DESIGN CENTER (S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Sherman, TX Line: SGPL Design Flow: ALS Design Rules Version 1.5S		Location: Dallas, TX Line: DLOG Flow: 88511AN359			
Location: Sherman, TX Line: SGPL Design Flow: 74HC N-EPI 3/3 Twin-Well Lay-out Rules for MPA		Location: Houston, TX Line: HFAB Flow: Q86-71510			
Location: Sherman, TX Line: SGPL Design Flow: 07-004-3582 Digital Circuits Logic Schotky TTL					

- (1) For an indication of part types from this flow, refer to QML-38535. QML does not list available
 MIL-STD-883 Compliant devices from a QML Certified flow.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1) (CONT'D)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
Texas Instruments P. O. Box 60448 Midland, TX 79711-0448	01295	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	N/A	Bipolar, Linear, and CMOS	Standard Product, Logic, and Memory
DESIGN CENTER(S)	MASK DEVELOPMENT	WAFER FABRICATION OPERATIONS	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Sherman, TX Line: SGPL Design Flow: 07-0004-3281 Digital Bipolar Standard TTL Rules					
Location: Dallas, TX Line: Programmable Flow: Logic Design Design Rules for IMPACTX Ver AD, and IMPACT Ver Q					
Location: Dallas, TX Line: Linear Design Flow: 07-0005-1707, Linear Bipolar Design Manual					

(1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available
 MIL-STD-883 Compliant devices from a QML Certified flow.
 Table continued next page.

**MIL-I-38535 (MONOLITHIC)
 APPROVED GENERIC MICROCIRCUIT FLOWS
 FOR GRADE 3 APPLICATIONS (1)**

MANUFACTURER	CAGE CODE	SPECIFICATION COVERAGE	RADIATION (2) HARDNESS CAPABILITY	TECHNOLOGY	PRODUCT TYPES
UTMC 1575 Garden of the Gods Road Colorado Springs, CO 80907-3486	65342	SMD M Assurance Class, MIL-STD-883, and DESC Drawing, all with a Q cert. mark	1 MEG 1.2 μ m 1.5 μ m CMOS		Memory, CMOS Gate Array, Linear Bipolar
DESIGN CENTERS	MASK DEVELOPMENT	WAFER FABRICATION OPERATION(S)	ASSEMBLY OPERATION(S)	TEST OPERATION	
Location: Colorado Springs, CO CMOS Gate Array Flow: 63202 Rev. A	Location: Colorado Springs, CO CMOS Gate Array Line: 63003 Rev. M	Location: Colorado Springs, CO CMOS Gate Array Line: 141280/121260 Flow: 1.5 and 1.2 1.2 μ m 1.5 μ m	Location: Colorado Springs, CO CMOS Gate Array Line: 30503/01 REV A Flow: 14101/14102	Electrical: Location: Colorado Springs, CO Line: USA Code: CMOS Gate Array Flow: 30503/02 REV A	Electrical: Location: Colorado Springs, CO Line: CMOS Gate Array Code: USA Flow: 30503/01 REV A 30503/02 REV A
			Location: Colorado Springs, CO Memory Flow: 141210 Memory	Environmental: Location: Colorado Springs, CO Line: Array Flow: A	Environmental: Location: Colorado Springs, CO Line: CMOS Gate Array Code: USA Flow: 30503/01 REV A 30503/02 REV A
			Location: Colorado Springs, CO Linear Bipolar Flow: 140730/140760		
			Location: Colorado Springs, CO Linear Bipolar Flow: 140730/140760		
PACKAGE INFORMATION					
Type Lead Count Matrix Size Lead Finish Lead Pitch	Flat Pack 28 - 304 N/A Solder/Gold 20 - 50 MIL		PGA 68 - 281 8X8/18X18 Solder/Gold 100 MIL	DIP 24 - 40 N/A Solder/Dip 50 - 100 MIL	

- (1) For an indication of part types from this flow, refer to QML-38535. QML-38535 does not list available MIL-STD-883 compliant devices as available from a QML certified flow.
- (2) Actual radiation hardness levels are dependent on the individual part number.

SECTION 7.4: MIL-H-38534 APPROVED HYBRID MICROCIRCUIT FLOWS AND PARTS

The attached tables are listings of approved flows based on QML-38534. No Standardized Military Drawings (SMDs) are presently available from the listed manufacturer. Grade 2 parts (H assurance class) may only be procured from a Grade 1 approved flow. Hybrid microcircuit flows are composed of three (3) major operations: Substrate Fabrication, Assembly and Test. There may be multiple locations listed for the individual operations.

MIL-STD-975M (NASA) - Part I

There are no Grade 1 or Grade 2 flows listed for MIL-H-38534, Class K suppliers because none of the Class K suppliers chose to have a partnership with NASA (see paragraph 4.2.4 herein).

MIL-STD-975M (NASA) - Part I**SECTION 8: SUMMARY OF STANDARD PROTECTIVE DEVICES (1)**

Page	Control Specification	Description	Grade 1	Grade 2
8.2	MIL-F-23419/8	Fuses, instrument type, style FM08, subminiature, high performance	(2)	(3)
8.3	MIL-C-39019	Circuit breakers, magnetic, low-power		

(1) Refer to MIL-HDBK-978, Vol. 5, for construction and application information.

(2) Presently no Grade 1 parts available.

(3) For Grade 2 application only.

MIL-STD-975M (NASA) - Part I

MIL-F-23419/8 STYLE FM08 FUSES
Instrument Type (Subminiature, High-Performance)

Part Number Explanation:

FM08	A	XXXV	XXXXA
Style	Characteristic A = normal interrupt time	Voltage Rating Followed by letter V	Current Rating Followed by letter A

Part Number (1)	Control Specification	Style	Current Rating (Amps)	Overload Interrupt Time		Maximum Voltage Rating (Volts)	Cold Resistance (Ohms) (3)	Min	Max	Voltage Drop (Volts) (4)	Max
				-55°C to +125°C	Max (sec)						
FM08A125V 1/8A			1/8	300%	(2)			1.89	2.31	0.85	1.15
FM08A125V 1/4A			1/4				.639	.781	.59	0.80	
FM08A125V 3/8A			3/8				.378	.462	.527	0.713	
FM08A125V 1/2A			1/2				.252	.308	0.488	0.660	
FM08A125V 3/4A			3/4				.153	.187	0.145	0.197	
FM08A125V 1A			1				.112	.138	0.157	0.213	
FM08A125V 1.5A	MIL-F-23419/8	FM08	1-1/2				.072	.088	0.153	0.207	
FM08A125V 2A			2				.0495	.0605	0.144	0.196	
FM08A125V 2.5A			2-1/2				.0378	.0462	0.125	0.169	
FM08A125V 3A			3				.0315	.0388	0.139	0.187	
FM08A125V 4A			4				.0207	.0253	0.110	0.150	
FM08A125V 5A			5				.0126	.0154	0.087	0.118	
FM08A125V 7A			7				.0090	.0110	0.087	0.118	
FM08A125V 10A			10				.0059	.0070	0.085	0.110	
FM08A32V 15A			15	10.0	0.3	32	.0036	.0044	0.065	0.087	

(1) These parts are to be used in Grade 2 applications only.

(2) Percentage of nominal current rating.

(3) Cold resistance is measured at 10 percent or less of rated current.

(4) Voltage drop is measured after the fuse has been subjected to rated current for not less than 5 minutes and not more than 10 minutes.

MIL-STD-975M (NASA) - Part I

MIL-C-39019, MAGNETIC CIRCUIT BREAKERS
Low Powered, Sealed, Trip-Free

Part Number Explanation:

M39019	/XX	-XXX	X
Military Specification Designation	Specification Slash Sheet	Dash Number	Suffix
			No suffix = wire terminals (-XXX) S = screw terminals (-XXXS)

Part Number (1) (2) (3)	Control Specification	Current Range, Amps	Contact Configuration	Voltage Rating
M39019/01-XXXX		0.05	One pole	50 Vdc max
M39019/02-XXXX		to 10	One pole with SPDT aux contacts (4)	and
M39019/03-XXXX	MIL-C-39019	20.0	Two pole	240 Vac max
M39019/04-XXXX			Two pole with SPDT aux contacts (4)	all
M39019/05-XXXX			Three pole	60 and 400 Hz
M39019/06-XXXX			Three pole with SPDT aux contacts (4)	

- (1) See slash sheet for dimensions and configurations.
- (2) Three trip characteristics available. Time delay A; fast; Time delay B; slow; Time delay C: no delay.
- (3) High inrush capability available for time delay A and B configurations.
- (4) Single-pole, double-throw auxiliary contacts rated at 0.5 amp lamp load at 50 Vdc or 120 Vac.

MIL-STD-975M (NASA) - Part I

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SECTION 9: SUMMARY OF STANDARD RELAYS (1)

Page	Control Specification	Description	FRL	
			Grade 1	Grade 2
9.2	MIL-R-39016	Nonlatching	(2)	P

- (1) Refer to MIL-HDBK-978, Vol. 5, for construction and application information.
(2) There are no Grade 1 parts.

MIL-R-39016, RELAYS (1)
Electromagnetic

Part Number Explanation:	
M139016	/XX
Military Specification Designation	Specification Slash Sheet
	-XXX
	Dash Number
	(X/10,000 cycles) P = 0.1

Type	Part Number	Control Specification	Contact Rating (Amps) (2)	Contact Configuration	Package Outline (3)	FRL
Nonlatching	M139016/6-XXXXX		2.0		1/2 size crystal can	Grade 1
	M139016/9-XXXXX		1.0		(TO-205) TO-5	Grade 2
Nonlatching	M139016/11-XXXXX		1.0		1/2 size crystal can	
	M139016/13-XXXXX		2.0	DPDT	(TO-205) TO-5	P
Nonlatching	M139016/20-XXXXX	MIL-R-39016	1.0		(TO-205) TO-5	
	M139016/21-XXXXX		1.0		1/2 size crystal can	
Nonlatching	M139016/38-XXXXX		2.0			

- (1) Platings of cadmium or zinc shall not be used. Molybdenum contact material shall not be used. Use of "unfused bright tin" plating is not recommended. Tin plating shall be fused if such plating is used externally. Unfused bright tin plate has been associated with tin whisker growth.
- (2) Contact resistive rating at 28 Vdc.
- (3) See appropriate slash sheet for dimensions and configurations.
- (4) Suitable Grade 1 parts are not available.

SECTION 10: SUMMARY OF STANDARD RESISTORS

Page	Control Specification	Style	Description	Resistance Range (Ohms) (1)		Power Range (Watts)		FRL	
				Min	Max	Min	Max	Grade 1	Grade 2
10.2	MIL-R-39005	RBR	Fixed, wirewound (accurate), ER	4.99	1.37 M	0.125	0.75	R	P or R
10.4	MIL-R-39007	RWR	Fixed, wirewound (power type), ER	0.1	39.2 K	1.0	10.0	S	P or R
10.7	MIL-R-39008	RCR	Fixed, composition (insulated), ER	1.0	22.0 M	0.125	2.0	S	P or R
10.9	MIL-R-39009	RER	Fixed, wirewound (power type), chassis mounted, ER	0.1	39.2 K	5.0	30.0	R	P or R
10.11	MIL-R-39015(2)	RTR	Variable, wirewound (lead screw actuated), ER	10.0	20.0 K	—	0.75	(3)	P or R
10.13	MIL-R-39017	RLR	Fixed, film (insulated), ER	4.3	10.0 M	0.125	1.0	S	P or R
10.15	MIL-R-55182	RNR	Fixed, film (hermetic) ER	10.0	7.5 M	0.1	0.5	S	P or R
10.16	MIL-R-55182	RNC	Fixed, film, ER	4.99	7.5 M	0.05	0.5	S	P or R
10.19	MIL-R-55342	RM	Fixed, Film, Chip, ER	5.6	15.0 M	0.05	1.0	S	P or R
10.21	MIL-R-83401(2)	RZO	Fixed, film, networks	50.0	0.1 M	0.025	0.2	(3)	(4)

Refer to MIL-HDBK-978, Vol. 1, for construction and application information.

- (1) The resistance values may be any value within the limits of the specification; however, it is preferred that the values be chosen from the decade table following the respective detail listing. Part numbers containing nonstandard combinations of resistance values and tolerances may be considered nonconforming to the specification and may not carry the JAN certification mark.
- (2) Parts covered by this specification may contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow. Welded connections are recommended for space flight use. Consult manufacturer.
- (3) There are no Grade 1 parts.
- (4) For use in Grade 2 applications, parts shall be subjected to additional testing in accordance with Appendix B.

MIL-R-39005, RESISTORS **Fixed, Wirewound (Accurate), Established Reliability**

Part Number Explanation:

RBR	XX	X	XXXX	X	X	X	X
MIL-R-39005	Size	Terminal Characteristic	Significant Figures	Number of Zeros	Tolerance ($\pm\%$)	Failure Rate ($\frac{R}{h}$ /1000 hrs)	
Style		L = Solderable U = Weldable	Resistance (1) (2)		Q = 0.02 A = 0.05 B = 0.10	P = 0.1 R = 0.01	

The letters RBR identify established reliability, accurate, wire-wound, fixed resistors. "XX" represents a number which identifies the size and power rating of the resistors.

X
|
X

Failure Rate
($\frac{R}{h}$ /1000 hrs)
P = 0.1
R = 0.01

Part Number	Control specification	Style Size	Characteristics				FRL		
			Rated Power (Watts)	Range	Resistance (Ohms) Min	Max	Tolerance ($\pm\%$)	Max Volts (dc)	Grade 1 Grade 2
RBR52XXXXXX	MIL-R-39005/1	RBR52	1/2	10	1.21 M	0.02	0.05, 0.10	600	
RBR54XXXXXX	MIL-R-39005/3	RBR54	1/4	4.99	562 K	0.02	0.05, 0.10	300	
RBR56XXXXXX	MIL-R-39005/5	RBR56	1/8	10	220 K	0.02	0.05, 0.10	150	
RBR57XXXXXX	MIL-R-39005/7	RBR57	3/4	10	1.37 M	0.02	0.05, 0.10	600	
RBR71XXXXXX	MIL-R-39005/6	RBR71	1/8	10	0.15 M	0.02	0.05, 0.10	150	R P
RBR74XXXXXX (3)	MIL-R-39005/8	RBR74	1/8	100	6520	0.1		150	
RBR75XXXXXX	MIL-R-39005/9	RBR75	1/8	10	150 K	0.02	0.05, 0.10	150	

- (1) For $R \geq 1000\Omega$, expressed by five digits, the first four are significant and the fifth is the number of zeros.
- (2) For $R < 1000\Omega$, the letter R replaces one of the digits and is used as a decimal point and all digits are significant.
- (3) Not recommended for new design. (See MIL-R-39005/8).

MIL-R-39005, RESISTORS
Fixed, Wirewound (Accurate), Established Reliability, Standard Values

**Standard resistance values for the 10 to 100 decade
at a resistance tolerance of $\pm 0.02\%$, $\pm 0.05\%$, and $\pm 0.10\%$ (Q, A, B)**

10.00	12.10	14.70	17.80	21.50	26.10	31.60	38.30	46.40	56.20	68.10	82.50
10.10	12.30	14.90	18.00	21.80	26.40	32.00	38.80	47.00	56.90	69.00	83.50
10.20	12.40	15.00	18.20	22.10	26.70	32.40	39.20	47.50	57.60	69.80	84.50
10.40	12.60	15.20	18.40	22.30	27.10	32.80	39.70	48.10	58.30	70.60	85.60
10.50	12.70	15.40	18.70	22.60	27.40	33.20	40.20	48.70	59.00	71.50	86.60
10.60	12.90	15.60	18.90	22.90	27.70	33.60	40.70	49.30	59.70	72.30	87.60
10.70	13.00	15.80	19.10	23.20	28.00	34.00	41.20	49.90	60.40	73.20	88.70
10.90	13.20	16.00	19.30	23.40	28.40	34.40	41.70	50.50	61.20	74.10	89.80
11.00	13.30	16.20	19.60	23.70	28.70	34.80	42.20	51.10	61.90	75.00	90.90
11.10	13.50	16.40	19.80	24.00	29.10	35.20	42.70	51.70	62.60	75.90	92.00
11.30	13.70	16.50	20.00	24.30	29.40	35.70	43.20	52.30	63.40	76.80	93.10
11.40	13.80	16.70	20.30	24.60	29.80	36.10	43.70	53.00	64.20	77.70	94.20
11.50	14.00	16.90	20.50	24.90	30.10	36.50	44.20	53.60	64.90	78.70	95.30
11.70	14.20	17.20	20.80	25.20	30.50	37.00	44.80	54.20	65.70	79.60	96.50
11.80	14.30	17.40	21.00	25.50	30.90	37.40	45.30	54.90	66.50	80.60	97.60
12.00	14.50	17.60	21.30	25.80	31.20	37.90	45.90	55.60	67.30	81.60	98.80

NOTE: For values up to and including the maximum value, use the values listed in this table multiplied by the appropriate power of 10.

MIL-R-39007, RESISTORS

Fixed, Wirewound (Power Type), Established Reliability

Part Number Explanation:

RWR	XX	X	XXX	X	X	X	X
MIL-R-39007	Size		Terminal Characteristics		Number of Zeros		Failure Rate (%/1000 hrs)
Style							
The letters RWR identify established reliability, axial lead, power type, wire-wound, fixed resistors. "XX" represents a number which identifies the size, wattage rating and construction of the resistors.							
W = Weldable, inductively wound							
S = Solderable, inductively wound							
N = Solderable, noninductively wound							
Z = Weldable, noninductively wound							

Part Number	Control Specification	Style Size	Rated Power (Watts) at +25°C	Terminal Characteristic	Characteristics			Grade 1	Grade 2
					Resistance Range (Ohms) (3)(4)	Min	Max		
RWR78XXXXXX	MIL-R-39007/7	RWR78	10	S, W N, Z	0.1	39.2 K			
RWR80XXXXXX	MIL-R-39007/8	RWR80	2	S, W N, Z	0.1	19.6 K			
RWR81XXXXXX	MIL-R-39007/9	RWR81	1	S, W N, Z	0.1	1210			
RWR84XXXXXX	MIL-R-39007/10	RWR84	7	S, W N, Z	0.1	640			
RWR89XXXXXX	MIL-R-39007/11	RWR89	3	S, W N, Z	0.1	492	0.1, 0.5, 1.0	E = fPR	S P or R
						2.34			
						6.19 K			
						12.4 K			
						3570			
						1780			

- (1) For $R \geq 100 \Omega$, the first three digits are significant and the fourth is the number of zeros. For $R < 100 \Omega$ the letter R replaces one of the digits and is used as a decimal point. All digits are significant.
- (2) For resistance, select value from chart on pages 10.5 & 10.6.
- (3) For tolerance "B" (0.1%), terminals S and W, the minimum resistance value is 0.499 ohms.
- (4) Wire size of less than 0.0001 inch (0.03 mm) in nominal diameter is not approved for NASA use. See detail specification.

MIL-R-39007, RESISTORS
Fixed, Wirewound (Power Type), Established Reliability, Standard Values

**Standard resistance values for the 10 to 100 decade
 at a resistance tolerance of $\pm 0.1\%$, $\pm 0.5\%$ and $\pm 1.0\%$ (B, D, F)**

B (0) (0.1)	D (0.5)	F (1.0)													
10.0	10.0	12.4	12.4	15.4	15.4	19.1	19.1	19.1	23.7	23.7	29.4	29.4	29.4	29.4	
10.1	10.1	12.6	12.6	15.6	15.6	19.3	19.3	19.3	24.0	24.0	29.8	29.8	29.8	29.8	
10.2	10.2	12.7	12.7	15.8	15.8	19.6	19.6	19.6	24.3	24.3	30.1	30.1	30.1	30.1	
10.4		12.9		16.0		19.8		19.8		24.6		30.5		30.5	
10.5	10.5	13.0	13.0	16.2	16.2	20.0	20.0	20.0	24.9	24.9	30.9	30.9	30.9	30.9	
10.6		13.2		16.4		20.3		20.3		25.2		31.2		31.2	
10.7	10.7	13.3	13.3	16.5	16.5	20.5	20.5	20.5	25.5	25.5	31.6	31.6	31.6	31.6	
10.9		13.5		16.7		20.8		20.8		25.8		32.0		32.0	
11.0	11.0	13.7	13.7	16.9	16.9	21.0	21.0	21.0	26.1	26.1	32.4	32.4	32.4	32.4	
11.1		13.8		17.2		21.3		21.3		26.4		32.8		32.8	
11.3	11.3	14.0	14.0	17.4	17.4	21.5	21.5	21.5	26.7	26.7	33.2	33.2	33.2	33.2	
11.4		14.2		17.6		21.8		21.8		27.1		33.6		33.6	
11.5	11.5	14.3	14.3	17.8	17.8	22.1	22.1	22.1	27.4	27.4	34.0	34.0	34.0	34.0	
11.7		14.5		18.0	18.0	22.3		22.3		27.7		34.4		34.4	
11.8	11.8	14.7	14.7	18.2	18.2	22.6	22.6	22.6	28.0	28.0	34.8	34.8	34.8	34.8	
12.0		14.9		18.4		22.9		22.9		28.4		35.2		35.2	
12.1	12.1	15.0	15.0	18.7	18.7	23.2	23.2	23.2	28.7	28.7	35.7	35.7	35.7	35.7	
12.3		15.2		18.9		23.4		23.4		29.1		36.1		36.1	

(Table continued) See end of table for footnote.

MIL-R-39007, RESISTORS
Fixed, Wirewound (Power Type), Established Reliability, Standard Values (Continued)

**Standard resistance values for the 10 to 100 decade
 at a resistance tolerance of $\pm 0.1\%$, $\pm 0.5\%$ and $\pm 1.0\%$ (B, D, F)**

B (1) (0.1)	D (0.5)	F (1.0)												
36.5	36.5	44.2	44.2	53.6	53.6	64.9	64.9	78.7	78.7	95.3	95.3			
37.0		44.8		54.2		65.7		79.6		96.5				
37.4	37.4	45.3	45.3	54.9	54.9	66.5	66.5	80.6	80.6	97.6	97.6			
37.9		45.9		55.6		67.3		81.6		98.8				
38.3	38.3	46.4	46.4	56.2	56.2	68.1	68.1	82.5	82.5					
38.8		47.0		56.9		69.0		83.5						
39.2	39.2	47.5	47.5	57.6	57.6	69.8	69.8	84.5	84.5					
39.7		48.1		58.3		70.6		85.6						
40.2	40.2	48.7	48.7	59.0	59.0	71.5	71.5	86.6	86.6					
40.7		49.3		59.7		72.3		87.6						
41.2	41.2	49.9	49.9	60.4	60.4	73.2	73.2	88.7	88.7					
41.7		50.5		61.2		74.1		89.8						
42.2	42.2	51.1	51.1	61.9	61.9	75.0	75.0	90.9	90.9					
42.7		51.7		62.6		75.9		92.0						
43.2	43.2	52.3	52.3	63.4	63.4	76.8	76.8	93.1	93.1					
43.7		53.0		64.2		77.7		94.2						

(1) The resistance values for "B" tolerance may be of any value, but it is preferred that the values be chosen from tolerance "D" values in this table.

NOTE: For values up to and including the maximum value, use the values listed in this table multiplied by the appropriate power of 10.

MIL-R-39008, RESISTORS Fixed, Composition (Insulated), Established Reliability

Part Number Explanation:

RCR	XX	G	XX	X	X	X	X		
MIL-R-39008	Size	Characteristic (1)	Significant Figures	Number of Zeros	Resistance Tolerance	Failure Rate (R/1000 hrs)			
Style									
The letters RCR identify established reliability, insulated, composition, fixed resistors.									
"XX" represents a number which identifies the size and power rating of the resistors									

Style
 The letters RCR identify established reliability, insulated, composition, fixed resistors.
 "XX" represents a number which identifies the size and power rating of the resistors

Part Number	Control specification	Style Size (4)	Characteristics			Max Volts (dc)	Grade 1	Grade 2
			Rated Power (Watts) at +70°C	Resistance (Ohms) Range	Tolerance (±%)			
RCR05GXXXX	MIL-R-39008/4	RCR05	1/8	2.7		150		
RCR07GXXXX	MIL-R-39008/1	RCR07	1/4	2.7		250		
RCR20GXXXX	MIL-R-39008/2	RCR20	1/2	1.0	22.0 M	350	S	P or R
RCR32GXXXX	MIL-R-39008/3	RCR32	1.0	1.0		500		
RCR42GXXXX	MIL-R-39008/5	RCR42	2.0	10.0		500		

- (1) Only characteristic G is available.
 (2) The nominal resistance value expressed in ohms is identified by a 3 digit number. The first two digits represent significant figures and the last digit specifies the number of zeros to follow. When resistance values less than 10Ω are required, the letter "R" is substituted for one of the significant digits to represent the decimal point.

CAUTION: Resistance values can change up to 15 percent because of moisture absorption. See (4).

- (3) For resistance, select value from chart on page 10.8.
 (4) These resistors are sensitive to moisture. It is recommended that these resistors be baked at +100°C (with no power applied) prior to use if resistance measurements indicate they are not within limits for the following schedule: style RCR05, 25 ±4 hours; style RCR42, 130 ±4 hours; all other styles, 96 ±4 hours. Reference MIL-R-39008, Para. 6.9.

MIL-R-39008, RESISTORS
Fixed, Composition (Insulated), Established Reliability, Standard Values

Standard resistance values for the 10 to 100 decade
at a resistance tolerance of $\pm 5\%$ (J) and $\pm 10\%$ (K)

$\pm 5\%$ (J)	$\pm 10\%$ (K)	$\pm 5\%$ (J)	$\pm 10\%$ (K)
10	10	33	33
11	—	36	—
12	12	39	39
13	—	43	—
15	15	47	47
16	—	51	—
18	18	56	56
20	—	62	—
22	22	68	68
24	—	75	—
27	27	82	82
30	—	91	—

NOTE: For values up to and including the maximum value, use the values listed in this table
multiplied by the appropriate power of 10.

**MIL-R-39009, RESISTORS
Fixed, Wirewound (Power Type, Chassis Mounted), Established Reliability**

Part Number Explanation:

RER	XX	X	XXX	X	X
MIL-R-39009	Size	Resistance Tolerance	Significant Figures	Number of Zeros	Failure Rate (%/1000 hrs)
Style	F = ±1.0%	Resistance (1)(4)			P = 0.1 R = 0.01
The letters RER identify established reliability, chassis mounted, power-type, wirewound, fixed resistors. "XX" represents a number which identifies the size and power rating of the resistors					

Part Number	Control specification	Style Size	Characteristics				FRU	
			Rated Power (Watts) ⁽²⁾ at +25°C	Range (3)	Resistance (Ohms)	Tolerance (±%)	Grade 1	Grade 2
RER60FXXXXX	MIL-R-39009/1 (inductive)	RER60	5.0	0.10	3.32 K			
RER65FXXXXX		RER65	10.0		5.62 K			
RER70FXXXXX		RER70	20.0		12.1 K			
RER75FXXXXX		RER75	30.0		39.2 K	1.0	R	P
RER40FXXXXX	MIL-R-39009/2 (noninductive)	RER40	5.0		1.65 K			
RER45FXXXXX		RER45	10.0	1.0	2.80 K			
RER50FXXXXX		RER50	20.0		6.04 K			
RER55FXXXXX		RER55	30.0		19.6 K			

(1) For resistance, select value from chart on page 10-10.

(2) These aluminum-housed, chassis-mounted styles are assigned power ratings when mounted on test chassis areas of a specific size at an ambient temperature of 25°C. Reference MIL-HDBK-978, Vol. 1, 3.7.

(3) Based on use of 0.001-inch nominal diameter wire.

(4) For $R \geq 100\Omega$, the first three digits are significant and the fourth signifies the number of zeros. For $R < 100\Omega$, all digits are significant; the letter R is substituted for one of the digits indicating a decimal point.

MIL-R-39009, RESISTORS
Fixed, Wirewound (Power Type, Chassis Mounted), Established Reliability

Standard resistance values for the 1 to 10 decade ($F = \pm 1.0\%$)

1.00	1.21	1.47	1.78	2.15	2.61	3.16	3.83	4.64	5.62	6.81	8.25
1.02	1.24	1.50	1.82	2.21	2.67	3.24	3.92	4.75	5.76	6.98	8.45
1.05	1.27	1.54	1.87	2.26	2.74	3.32	4.02	4.87	5.90	7.15	8.66
1.07	1.30	1.58	1.91	2.32	2.80	3.40	4.12	4.99	6.04	7.32	8.87
1.10	1.33	1.62	1.96	2.37	2.87	3.48	4.22	5.11	6.19	7.50	9.09
1.13	1.37	1.65	2.00	2.43	2.94	3.57	4.32	5.23	6.34	7.68	9.31
1.15	1.40	1.69	2.05	2.49	3.01	3.65	4.42	5.36	6.49	7.87	9.53
1.18	1.43	1.74	2.10	2.55	3.09	3.74	4.53	5.49	6.65	8.06	9.76

NOTE: The standard resistance values up to and including the maximum value for every decade shall follow the sequence demonstrated for the "1 to 10" decade, above.

**MIL-R-39015, RESISTORS (1)
 Variable, Wirewound (Lead Screw Actuated), Established Reliability**

Part Number Explanation:		Specification Sheet Number	Dash Number	Terminal Type	Failure Rate (\$/1,000 hrs) P = 0.1
Document Number					
M39015	X		-XXX	X	X

X
 L - Flexible insulated
 wire leads
 P - Printed circuit pin
 (base mount)
 W - Printed circuit pin
 (edge mount)
 X - Printed circuit pin
 (edge mount -
 alternate con-
 figuration).

Part Number	Control specification	Style Size	Characteristics						FRL (3) Grade 2
			Rated Power (Watts) at +85°C	Tolerance ($\pm\%$)	Resistance (Ohms)		Resolution Range (%)		
			Min	Max	Min	Max	Min	Max	
M39015/2-XXXXXX	MIL-R-39015/2	RTR22	0.75	5.0	100	20 K	0.51	1.3	8.7
M39015/3-XXXXXX	MIL-R-39015/3	RTR24			10	10 K	0.25	1.3	2.7
									61.3 P

- (1) Parts covered by this specification may contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow. Welded connections are recommended for space flight use. Consult manufacturer.
- (2) Variable resistors shall not be used for Grade I applications.

MIL-R-39015, RESISTORS
Variable, Wirewound (Lead Screw Actuated), Established Reliability
Standard Resistance Values

M39015/2 - Style RTR22

Nominal Resistance Value (Ohms)	Maximum Resolution (%)	Maximum Working Voltage (Volts)	Dash Number	Nominal Resistance Value (Ohms)	Nominal Resolution (%)	Maximum Working Voltage (Volts)	Dash Number
100	0.51	8.7	001	10	1.3	2.7	001
200	0.42	12.3	002	20	1.1	3.8	002
500	0.42	19.4	003	50	0.77	6.1	003
1.0 K	0.36	27.4	004	100	0.62	8.7	004
2.0 K	0.29	38.7	005	200	0.55	12.3	005
5.0 K	0.26	61.3	006	500	0.51	19.4	006
10.0 K	0.14	86.7	007	1.0 K	0.37	27.4	007
20.0 K	0.11	122.0	008	2.0 K	0.30	38.7	008
				5.0	0.25	61.3	009
				10.0 K	0.10	86.7	010

**MIL-R-39017, RESISTORS
Fixed, Film (Insulated), Established Reliability**

Part Number Explanation:

RLR	XX	C	XXX	X	X	X
MIL-R-39017	Size	Terminal C only: solderable/weldable	Significant Figures	Number of Zeros	Resistance Tolerance	Failure Rate (%/1000 hrs)
				Resistance (1) (2)	F = $\pm 1.0\%$ G = $\pm 2.0\%$	P = 0.1 R = 0.01 S = 0.001
	Style	The letters RLR identify established reliability, insulated, fixed film resistors. "XX" represents a number which identifies the size and power rating of the resistors				

Part Number	Control Specification	Style Size	Characteristics				FRL	
			Rated Power (Watts) at +70°C	Resistance (Ohms)		Max Volts (dc)		
				Range	Min	Max		
RLR05CXXXXX	MIL-R-39017/5	RLR05	1/8	4.7	1.0 M	1.0, 2.0	200	
RLR07CXXXXX	MIL-R-39017/1	RLR07	1/4	10.0	10.0 M	1.0, 2.0	250	
RLR20CXXXXX	MIL-R-39017/2	RLR20	1/2	4.3	3.01 M	1.0, 2.0	350	
RLR32CXXXXX	MIL-R-39017/3	RLR32	1	10.0	2.7 M	1.0, 2.0	500	

- (1) For R > 100Ω, the first three digits are significant and the fourth is the number of zeros
- For R < 100Ω, the letter R replaces one of the digits and represents a decimal point. All digits are significant.
- (2) For resistance, select value from chart on page 10-14.

MIL-R-39017, RESISTORS
Fixed, Film (Insulated), Established Reliability, Standard Values

**Standard resistance values for the 10 to 100 decade
 (A resistance tolerance of $\pm 1.0\%$ (F) is recommended.)**

G (2.0)	F (1.0)	G (2.0)	F (1.0)	G (2.0)	F (1.0)	G (2.0)	F (1.0)
10.00	10.00		18.70		33.20		56.20
	10.20		19.10		34.00		57.60
	10.50		19.60		34.80		59.00
	10.70	20.00		35.70			60.40
11.00	11.00		20.50	36.00	36.50	62.00	61.90
	11.30		21.00		37.40		63.40
	11.50		21.50		38.30		64.90
	11.80	22.00					66.50
12.00	12.10		22.10	39.00	39.20	68.00	
	12.40		22.60		40.20		68.10
	12.70		23.20		41.20		69.80
			23.70				
13.00	13.00	24.00	24.30	43.00	42.20	71.50	
	13.30		24.90		43.20	75.00	73.20
	13.70		24.90		44.20		75.00
	14.00		25.50				76.80
14.30			26.10		45.30		78.70
	14.70		26.70		46.40		80.60
	15.00		27.00	47.00		82.00	
	15.40		27.40		47.50		82.50
15.80			28.00		48.70		84.50
			28.70		49.90		86.60
	16.20		29.40	51.00			88.70
	16.50	30.00			51.10		90.90
16.90			30.10		52.30	91.00	93.10
	17.40		30.90		53.60		95.30
	17.80		31.60		54.90		97.60
18.00			32.40	56.00			
	18.20	33.00					

MIL-R-55182, RESISTORS Fixed, Film, Solderable Established Reliability

Part Number Explanation:

RNR	XX	X	XXX	X	X	X	Failure Rate (R/1000 hrs)
MIL-R-55182	Size	Characteristic	Significant Figures	Number of Zeros	Resistance Tolerance		
					B = $\pm 0.1\%$ D = $\pm 0.5\%$ F = $\pm 1.0\%$	P = 0.1 R = 0.01 S = 0.001	
			Resistance (1) (2)				

Style
The letters RNR identify established reliability, fixed film, resistors with a solderable type terminal. "XX" represents a number which identifies the size of the resistors.

E = Hemetic ± 25 ppm/ $^{\circ}$ C
C = Hemetic ± 50 ppm/ $^{\circ}$ C

Part Number	Control Specification	Style Size (3)	Characteristics				FRL	
			Rated Power (Watts) at $+125^{\circ}$ C	Resistance Range	Resistance (Ohms)	Tolerance ($\pm \%$) (4)	Max Volts (dc)	Grade 1
RNR5XXXXXX	MIL-R-55182/1	RNR55	1/10	10.0	1.21 M	0.1, 0.5, 1.0	200	
RNR60XXXXXX	MIL-R-55182/3	RNR60	1/8	10.0	2.49 M	0.1, 0.5, 1.0	250	S
RNR65XXXXXX	MIL-R-55182/5	RNR65	1/4	24.9	4.99 M	0.1, 0.5, 1.0	300	P or R
RNR70XXXXXX	MIL-R-55182/6	RNR70	1/2	24.9	7.5 M	0.1, 0.5, 1.0	350	

- (1) All styles are expressed by four digits; for $R \geq 100\Omega$, the first three digits are significant and the fourth is the number of zeros. For $R < 100\Omega$, the letter R replaces one of the digits and represents a decimal point.
- (2) For resistance, select value from charts on pages 10-17 & 10-18.
- (3) To prevent corona effects, hollow core resistors are restricted to applied voltages below 100 Vdc. Reference GSFC AID 07-01 (Application Information and Data). Samples of lots of resistors with unknown internal structure shall be subjected to destructive physical analysis to determine application restrictions.
- (4) These resistors are electrostatic sensitive. For tolerance B ($\pm 1.0\%$), package in accordance with MIL-R-39032 as specified for field-force protection.

MIL-R-55182, RESISTORS

Fixed, Film, Solderable and Weldable, Established Reliability

Part Number Explanation:

RNC	XX	X	X	XXX(XX)	X	X	X
MIL-R-55182	Size		Characteristic (3)		Significant Figures	Number of Zeros	Resistance Tolerance
Style	H = Nonhemetic (± 50 ppm/ $^{\circ}$ C) J = Nonhemetic (± 25 ppm/ $^{\circ}$ C) K = Nonhemetic (± 100 ppm/ $^{\circ}$ C) Y = Nonhemetic (± 5 ppm/ $^{\circ}$ C, up to $+125^{\circ}$ C) $(\pm 10$ ppm/ $^{\circ}$ C, $+125^{\circ}$ C to $+175^{\circ}$ C)				Resistance (1) (2)	(6) T = $\pm 0.01\%$ (7) B = $\pm 0.1\%$ D = $\pm 0.5\%$ F = $\pm 1.0\%$	Failure Rate ($\lambda/1000$ hrs)
The letters RNC identify established reliability, fixed film resistors with a solderable/weldable terminal.	"XX" represents a number which identifies the size of the resistors.						P = 0.1 R = 0.01 S = 0.001

Part Number	Control Specification	Style Size (4) (5)	Rated Power (Watts) at $+125^{\circ}$ C	Characteristics	Resistance (Ohms)			FRL			
					Range	Min	Max	Tolerance ($\pm \%$)	Max Volts (dc)	Grade 1	Grade 2
RNC50XXXXXX	MIL-R-55182/7	RNC50	0.05	H, J, K	10	796 K	0.1, 0.5, 1.0	200			
RNC55XXXXXX	MIL-R-55182/1	RNC55	0.1	H, J, K	10	1.21 M	0.1, 0.5, 1.0	200			
RNC60XXXXXX	MIL-R-55182/3	RNC60	0.125	H, J, K	10	3.01 M	0.1, 0.5, 1.0	250	S	P or R	
RNC65XXXXXX	MIL-R-55182/5	RNC65	0.25	H, J, K	10	4.99 M	0.1, 0.5, 1.0	300			
RNC70XXXXXX	MIL-R-55182/6	RNC70	0.5	H, J, K	10	7.50 M	0.1, 0.5, 1.0	350			
RNC90YXXXXX	MIL-R-55182/9	RNC90	0.3	Y	4.99	49.9 K	0.01, 0.1, 0.5, 1.0	300	R		
					4.99	121 K					

- (1) All styles except RNC90 are expressed by four digits; for $R \geq 100\Omega$, the first three digits are significant and the fourth is the number of zeros. For $R < 100\Omega$, the letter R replaces one of the digits and represents a decimal point. Style RNC90 is expressed as five significant digits and a letter. For $R < 1000\Omega$, the letter R is used as a decimal point. For values $> 1000\Omega$ but $< 1.0\text{ M}\Omega$ the letter K is used to represent a decimal point and multiplier. All digits preceding and following the letter (R or K) of the group represent significant figures.
- (2) For resistance, select value from charts on pages 10.17 & 10.18.
- (3) Characteristic "Y" is only available in RNC90 style.
- (4) To prevent corona effects, hollow core resistors are restricted to applied voltages below 100 Vdc. Reference GSFC AID 07-01 (Application Information and Data). Samples of lots of resistors with unknown internal structure shall be subjected to destructive physical analysis to determine application restrictions.
- (5) All styles except RNC90 are electrostatic sensitive. For tolerance B ($\pm 0.1\%$), package in accordance with MIL-R-39032 as specified for field force protection.
- (6) Tolerance T is for RNC90 style only.
- (7) Tolerance B is not applicable for characteristic K.

MIL-R-55182, RESISTORS
Fixed, Film, Established Reliability, Standard Values

Standard resistance values for the 10 to 100 decade for a resistance tolerance of $\pm 1\%$ (F).

10.0	12.4	15.4	18.7	23.2	28.7	35.7	44.2	54.9	68.1	84.5
10.2	12.7	15.8	19.1	23.7	29.4	36.5	45.3	56.2	69.8	86.6
10.5	13.0	16.2	19.6	24.3	30.1	37.4	46.4	57.6	71.5	88.7
10.7	13.3	16.5	20.0	24.9	30.9	38.3	47.5	59.0	73.2	90.9
11.0	13.7	16.9	20.5	25.5	31.6	39.2	48.7	60.4	75.0	93.1
11.3	14.0	17.4	21.0	26.1	32.4	40.2	49.9	61.9	76.8	95.3
11.5	14.3	17.8	21.5	26.7	33.2	41.2	51.1	63.4	78.7	97.6
11.8	14.7	18.0	22.1	27.4	34.0	42.2	52.3	64.9	80.6	
12.1	15.0	18.2	22.6	28.0	34.8	43.2	53.6	66.5	82.5	

NOTE: For values up to and including the maximum value, use the values listed in this table multiplied by the appropriate power of 10.

MIL-R-55182, RESISTORS
Fixed, Film, Established Reliability, Standard Values

**Standard resistance values for the 10 to 100 decade at a resistance tolerance
 of $\pm 0.01\%$, $\pm 0.1\%$ and $\pm 0.5\%$ (T, B and D).**

10.00	12.10	14.70	17.80	21.50	26.10	31.60	38.30	46.40	56.20	68.10	82.50
10.10	12.30	14.90	18.00	21.80	26.40	32.00	38.80	47.00	56.90	69.00	83.50
10.20	12.40	15.00	18.20	22.10	26.70	32.40	39.20	47.50	57.60	69.80	84.50
10.40	12.60	15.20	18.40	22.30	27.10	32.80	39.70	48.10	58.30	70.60	85.60
10.50	12.70	15.40	18.70	22.60	27.40	33.20	40.20	48.70	59.00	71.50	86.60
10.60	12.90	15.60	18.90	22.90	27.70	33.60	40.70	49.30	59.70	72.30	87.60
10.70	13.00	15.80	19.10	23.20	28.00	34.00	41.20	49.90	60.40	73.20	88.70
10.90	13.20	16.00	19.30	23.40	28.40	34.40	41.70	50.50	61.20	74.10	89.80
11.00	13.30	16.20	19.60	23.70	28.70	34.80	42.20	51.10	61.90	75.00	90.90
11.10	13.50	16.40	19.80	24.00	29.10	35.20	42.70	51.70	62.60	75.90	92.00
11.30	13.70	16.50	20.00	24.30	29.40	35.70	43.20	52.30	63.40	76.80	93.10
11.40	13.80	16.70	20.30	24.60	29.80	36.10	43.70	53.00	64.20	77.70	94.20
11.50	14.00	16.90	20.50	24.90	30.10	36.50	44.20	53.60	64.90	78.70	95.30
11.70	14.20	17.20	20.80	25.20	30.50	37.00	44.80	54.20	65.70	79.60	96.50
11.80	14.30	17.40	21.00	25.50	30.90	37.40	45.30	54.90	66.50	80.60	97.60
12.00	14.50	17.60	21.30	25.80	31.20	37.90	45.90	55.60	67.30	81.60	98.80

NOTE: For values up to and including the maximum value, use the values listed in this table multiplied by the appropriate power of 10.

**MIL-R-55342, RESISTORS
Fixed, Film, chip, Established Reliability**

Part Number Explanation:	X	XX	XX	X	XXX	X
MIL. Number Indicating MIL-R-55342(3)	Characteristic K = ±100 ppm/°C M = ±300 ppm/°C	Specification Sheet Number		Termination Material	Resistance Value and Tolerance (1)	Failure Rate (R/1000 hrs) P = 0.1 R = 0.01 S = 0.001
B - Solderable, base metallization barrier metal, solder coated						
S - Solderable, pretinned						
C - Epoxy bondable, palladium/silver or platinum/silver						

Tol.	Multiplier	Symbol
1.0	X 1	D
	X 1.000	B
1.0	X 1.000,000	P
2.0	X 1.000	C
	X 1.000,000	B
2.0	X 1.000,000	F
5.0	X 1.000	J
	X 1.000,000	K
5.0	X 1.000	L
	X 1.000,000	M
10.0	X 1.000	N
	X 1.000,000	P
10.0	X 1.000	R
	X 1.000,000	S

Mil Sheet	Style	Chars.	Resistance Range (Ohms)	Tolerance (±%)	FRL		
					Voltage Rating (V)	Power Rating (mW)	Grade 1 Grade 2
55342/2	RM0505	K.M	10 - 0.470 M	1.0, 2.0, 5.0	40	50	S (2)
55342/4	RM1505	K.M	5.6 - 0.470 M	10.0			
55342/5	RM2208	K.M	5.6 - 2.000 M	1.0, 2.0, 5.0, 10.0	40	150	S (2)
55342/6	RM0705	K.M	5.6 - 4.700 M	1.0, 2.0, 5.0, 10.0			
55342/7	RM1206	K.M	5.6 - 2.000 M	1.0, 2.0, 5.0, 10.0			
55342/8	RM2010	K.M	5.6 - 15.000 M	1.0, 2.0, 5.0, 10.0	40	225	S (2)
55342/9	RM2512	K.M	5.6 - 2.000 M	1.0, 2.0, 5.0, 10.0	40	100	S (2)
			5.6 - 15.000 M	1.0, 2.0, 5.0, 10.0	100	250	S (2)
					150	800	S (2)
					200	1000	S (2)

- (1) Nominal Resistance in ohms is identified by four characters consisting of three digits and a letter. All digits, whether preceding or following the letter, are significant. The letter, inserted in a standard resistance value, is used simultaneously as a decimal point, multiplier, and resistance tolerance indicator as shown in the subtable above.
- (2) Grade 1 part is not available. This termination material may not be available for the full resistance range; consult latest QPL.
- (3) MIL-R-55342/7 part numbers begin D55342, all others begin M55342.

MIL-R-55342, RESISTORS
Fixed, Film, Chips, Established Reliability

Standard Resistance Values for the 10 to 100 Decade

(1.0)	(2.0) (5.0)	(10.0) (10.0)	(1.0) (5.0)	(2.0) (5.0)	(10.0)	(1.0)	(2.0) (5.0)	(10.0)	(1.0)	(2.0) (5.0)	(10.0)
10.00	10.00	10.00	16.50	16.50	26.70	27.00	41.20	42.20	43.20	63.40	63.40
10.20			16.90	16.90						64.90	64.90
10.50			17.40	17.40	27.40	28.00	42.20	43.00	44.20	66.50	66.50
10.70			17.80	17.80	28.00	28.70			45.30		
11.00	11.00		18.20	18.00	29.40	30.00			46.40	68.00	68.00
11.30			18.70	18.70					47.50	68.10	68.10
11.50			19.10	19.10	30.10				48.70	69.80	69.80
11.80			19.60	19.60	30.90				49.90	71.50	71.50
12.00	12.00		20.00	20.00	31.60				51.00	73.20	73.20
12.10			20.50	20.50	32.40	33.00				75.00	75.00
12.40			21.00	21.00						76.80	76.80
12.70			21.50	22.00	33.20	34.00				78.70	78.70
13.00	13.00				34.00					80.60	80.60
13.30					35.70						
13.70					36.00						
14.00					36.50						
14.30					37.40						
14.70					38.30						
15.00	15.00	15.00									
15.40											
15.80											
16.00											
16.20											

NOTE: For values up to and including the maximum value, use the values listed in this table multiplied by the appropriate power of 10.

**MIL-R-83401, RESISTORS (1)
 Networks, Fixed, Film**

Part Number Explanation:		Detail Spec Number		Specification Sheet Number		Characteristic (2)		Resistance (3) (4)		Tolerance		Schematic	
M83401	XX			X		XXXX		X		G = ±2.0%	J = ±5.0%	A (5)	X

C = ±50 ppm/ $^{\circ}$ C (hermetic)
 H and V = ±50 ppm/ $^{\circ}$ C
 (nonhermetic)

Part Number	Control Specification	Style	Pins/Package	Schematic (5)	Power Rating at +70 $^{\circ}$ C			Resistance Range (Ohms)			Maximum Working Voltage/Element (Volts)			Grade 2
					Characteristics C and V	Element Network (Watts)	Characteristic H	Network Element (Watts)	Min	Max	Tolerance ($\pm R$)			
M8340101XXXXXX	MIL-R-83401/1 (6)	R/2010	14/DIP	A	—	—	0.2	1.4	50	0.1 M	0.1, 0.5, 1.0,	100		
M8340102XXXXXX	MIL-R-83401/2 (6)	R/2020	16/DIP	A	—	—	0.1	1.3	50	70 K	2.0, 5.0			
M8340103XXXXXX	MIL-R-83401/3	R/3030	14/FLAT	A	—	—	0.2	1.6	50	0.1 M	0.1, 0.5, 1.0,	100		
M8340107XXXXXX	MIL-R-83401/7	R/2070	6/SIP	C	—	—	0.05	0.35	150	51.1 K	0.5	50		
M8340108XXXXXX	MIL-R-83401/8	R/2080	8/SIP	C	—	—	0.025	0.325	150	51.1 K				(7)
M8340109XXXXXX	MIL-R-83401/9	R/2090	10/SIP	C	—	—	0.05	0.35	150	121 K	1.0, 2.0, 5.0			
				C	—	—	0.12	0.6	100	0.1 M	0.1, 0.5, 1.0,	50		
				C	—	—	0.12	0.36	100	0.1 M	2.0, 5.0			
				C	—	—	0.12	0.84	100	0.1 M	0.1, 0.5, 1.0,	50		
				C	—	—	0.12	0.48	100	0.1 M	2.0, 5.0			
				C	—	—	0.12	1.08	100	0.1 M	0.1, 0.5, 1.0,	50		
				C	—	—	0.12	0.6	100	0.1 M	2.0, 5.0			

- (1) Parts covered by this specification may contain internal soldered connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow. Welded connections are recommended for space flight use. Consult manufacturer.
- (2) Use only hermetically sealed units for space flight applications.
- (3) For $R \geq 100\Omega$, the first three digits are significant and the fourth signifies the number of zeros. For $R < 100\Omega$, all digits are significant: the letter R is substituted for one of the digits indicating a decimal point.
- (4) See control specification for applicable schematic diagram.
- (5) Ceramic sandwich construction shall not be used. Reference MIL-HDBK-978, Part. 3.10.6.1.
- (6) There are no Grade 1 parts. For Grade 2 applications, parts shall be screened in accordance with Appendix B.
- (7) For resistance, select value from the chart on page 10.22.

MIL-R-83401, RESISTORS
Network, Fixed, Film, Standard Resistance Values for the 10 to 100 Decade

F (1.0)	G (2.0)(5.0)	J (1.0)	F (2.0)(5.0)	G (1.0)	J (2.0)(5.0)	F (1.0)	G (2.0)(5.0)	J (1.0)	F (2.0)(5.0)	G (1.0)	J (2.0)(5.0)
10.00	10.00	16.50		27.40		42.20		64.90		64.90	
10.20		16.90		28.00		43.20		66.50		66.50	
10.50		17.40		28.70		44.20		68.10		68.10	
10.70		17.80		29.40		45.30		69.80		69.80	
11.00	11.00	18.00		30.00		46.40		71.50		71.50	
11.30		18.20		30.10		47.00		73.20		73.20	
11.50		18.70		30.90		47.50		75.00		75.00	
11.80		19.10		31.60		48.70		76.80		76.80	
12.00	12.00	19.60	20.00	32.40	33.00	49.90	51.00	78.70	80.60	78.70	80.60
12.10		20.00		33.20		51.10					82.00
12.40		20.50		34.00		52.30		82.50		84.50	
12.70		21.00		34.80		53.60		86.60		88.70	
13.00	13.00	21.50	22.00	35.70	36.00	54.90	56.00			90.90	
13.30						56.20		91.00			
13.70		22.10				57.60					
14.00		22.60				59.00					
14.30		23.20		36.50		60.40					
14.70		23.70	24.00	37.40	38.30	39.00					
15.00	15.00										
15.40		24.30									
15.80		24.90		39.20	40.20	41.20					
16.20	16.00	25.50									
		26.10									
		26.70									

NOTE: For values up to and including the maximum value, use the values listed in this table multiplied by the appropriate power of 10.

SECTION 11: SUMMARY OF STANDARD THERMISTORS

Page	Control Specification	Description	Resistance Range @ +25°C (Ohms)			
			Min	Max	Grade 1	Grade 2
11.2	MIL-T-23648/19(3)	Positive temperature coefficient	10	10 K	(1)	(1)
11.5	GSFC S-311-P-18(3)	Negative temperature coefficient	2252	30 K	(2)	(2)

Refer to MIL-HDBK-978, Vol. 1, for construction and application information
(1) Presently there are no Grade 1 parts. Parts may be used in Grade 2 applications only.

(2) Parts may be used in Grades 1 and 2 applications.

(3) Parts covered by this specification contain internal connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow. Heat sinking is strongly recommended.

MIL-STD-975M (NASA) - Part I

MIL-T-23648, THERMISTORS, INSULATED (5)

Part Number Explanation:	
RTHXX	.
X	X
Style RTH- Identifies general purpose thermistors and "XX" represents a two- digit number which identifies the physical configuration	Resistance Ratio Characteristic: $E = 0.55 \pm 10\%$
S = Solderable (S only)	Lead Type Zero Power Resistance @ +25°C (1)
	Zero Power Resistance @ +25°C (1)
	Zero Power Resistance Tolerance @ +25°C (2) $J = \pm 5\%$
	Zero Power Resistance Tolerance @ +25°C (2) $J = \pm 5\%$

Part Number	Control Specification	Style	Temperature Coefficient	Seal	Resistance Ratio	Resistance Values @ +25°C (ohms)		Thermal Time Constant (sec) Max	Dissipation Constant Min (mW/°C)	Power Rating @ +25°C (watts)	Grade 1	Grade 2	FRL
						Min	Max						
RTH42ESXXX	MIL-T-23648/19	RTH42	Positive	Hermetic	$E = 0.55 \pm 10\%$	10	10 K	60	2.5	0.25	(3)	(4)	

- (1) The resistance is expressed in ohms and identified by a three-digit number. The first two digits represent significant figures and the last digit specifies the number of zeros to follow.
See Resistance vs Temperature Table following.
- (2) Presently there are no Grade 1 parts.
- (3) FRL (failure rate level) is not applicable to these devices.
- (4) Parts covered by this specification contain internal connections that may reflow during installation. Special care must be exercised when soldering to prevent internal solder reflow. Heat sinking is strongly recommended.
- (5)

MIL-T-23648, THERMISTORS, INSULATED
Standard Resistance Values for the 10 to 100 Decade at a
Resistance Tolerance of $\pm 5\%$ (J)

10	22	47
11	24	51
12	27	56
13	30	62
15	33	68
16	36	75
18	39	82
20	43	91

NOTE: For values up to and including the maximum value, use the value listed in this table multiplied by the appropriate power of 10.

MIL-T-23648, THERMISTORS, INSULATED
Resistance Tolerance Versus Temperature for Tolerance
Characteristics J

Temperature (°C)	J (\pm percent)
-55	20
-15	13
0	7
+25	5
+50	7
+75	9
+100	12
+125	15

MIL-T-23648, THERMISTORS, INSULATED
Factors for Determining Resistance at Various Temperatures

Temperature (°C)	Resistance Range (Ohms)					
	10-68	82-150	180-470	560-1.2K	1.5K-5.6K	6.8K-10K
-55	0.615	0.582	0.560	0.550	0.515	0.510
-15	0.790	0.770	0.755	0.740	0.730	0.730
0	0.863	0.847	0.838	0.835	0.825	0.825
+25	1.000	1.000	1.000	1.000	1.000	1.000
+50	1.160	1.170	1.180	1.200	1.230	1.190
+75	1.350	1.370	1.400	1.420	1.450	1.400
+100	1.545	1.584	1.623	1.656	1.670	1.610
+125	1.750	1.800	1.860	1.920	1.960	1.830

The appropriate factor is selected from the column headed by the resistance range which includes the zero-power +25°C resistance of the thermistor in question. The +25°C resistance of the thermistor is multiplied by the factor selected to obtain the resistance at any given temperature.

Example:

Given a thermistor with a +25°C resistance of 220 ohms, calculate the resistance at +75°C.
 Select +75 °C under the temperature column and go across the table to the resistance range column containing 220 ohms. The column heading is 180-470 and the factor is 1.400.
 Multiply this factor by 220 ohms to obtain the resistance of 308 ohms at +75°C.

MIL-STD-975M (NASA) - Part I

GSFC S-311-P-18, THERMISTORS

Part Number Explanation:

311P18	-XX	X	XXX
GSFC Control Specification			
Dash Number corresponds to the zero-power resistance of the thermistor @ +25°C			

Lead Material:
 S = 32 AG, type C per MIL-STD-1276
 T = 28 AG, type ET per MIL-W-16878
 N = 32 AG, type N-2 per MIL-STD-1276
 E = insulated lead, TFE, 32 AG per MIL-I-22129;
 bare lead, style S; FEP tubing, M23053/11-105C

Part Number	Control Specification	Temperature Coefficient	Seat	Zero Power Resistance (at +25°C) (Ohms)	Tolerance Limits (0 to +70°C) (±%)	Operating and Storage Temperature Limits (°C)	Thermal Time Constant (sec)Max	Dissipation Constant (mW/°C) Min	FRL Grades 1 and 2
311P18-01XXXX				2252	1.02	-55 to +90			
311P18-02XXXX				2252	0.51	-55 to +70			
311P18-03XXXX				3000	1.02	-55 to +90			
311P18-04XXXX	GSFC S-311-P-18	Negative		3000	0.56	-55 to +70			
311P18-05XXXX				5000	1.02	-55 to +90			
311P18-06XXXX				5000	0.51	-55 to +70			
311P18-07XXXX				10000	0.93	-55 to +90			
311P18-08XXXX				10000	0.56	-55 to +70			
311P18-09XXXX				30000	1.00	-55 to +90			
311P18-10XXXX				30000	0.50	-55 to +70			

(1) For a thermistor suspended in still air, the thermal constant is 10.0 seconds maximum, except lead style "E". 25 seconds maximum.

(2) For thermistors suspended in still air only (does not apply for lead style "E").

(3) Parts may be used in Grades 1 and 2 applications.

(4) Standard lead lengths are from 7.6 cm to 100 cm. The lead length in centimeters (cm) is specified by three characters. For lengths from 7.6 cm to 9.9 cm the letter "R" is used as the decimal point (e.g., 7R6 (7.6)). For lengths 10 cm to 99 cm the letter "R" is used as the last character (e.g., 76R (76)). For 100 cm the characters are 101, where the last character signifies the number of zeros following the first two characters.

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SECTION 12: SUMMARY OF STANDARD TRANSFORMERS

This standard contains no transformers. All transformers must be procured to the requirements of MIL-STD-981. Refer to MIL-HDBK-978, Vol. 4, for construction and application information and Appendix C for special requirements.

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SECTION 13: SUMMARY OF STANDARD TRANSISTORS

Page	Control Specification	Description	Type Designation	
			Grade 1	Grade 2 (1)
13.2		Low-power, NPN		
13.3		Low-power, PNP		
13.3		Matched pair, NPN, PNP		
13.4	MIL-S-19500	High Power, NPN, PNP	JANS	JANTXV
13.5		Silicon RF, NPN, PNP		
13.6		FETs, N-channel, P-channel		
13.7		Choppers		
13.8		Optocoupler		

Refer to MIL-HDBK-978, Vol. 2, for construction and application information.

- (1) Refer to Appendix B for additional testing requirements for JANTXV parts.

MIL-S-19500, TRANSISTORS
Silicon, Low Power (Less Than 2W)

Part Number Explanation:		X (1)		YN		BBBB		Identification Number		Suffix Letter	
JAN	AAA	RHA Designator	Total Dose Radiation Tolerance RAD (Si)	Level Neutron Fluence (n/cm)	Component Designator Y = number one less than the number of active element terminations.					A, B, C, etc. (excluding L, M, R, S) - indicates a modified version which is substitutable for the non-suffix device.	
Military Qualified	Quality Level S = Grade 1 TXV = Grade 2	Pt _g at T _A = +25°C Outing, T _A = 25°C	P _t at T _A = +25°C TO-205 TO-206 TO-207 TO-208	BV _{ceo} (V) 500 mW 500 mW 360 mW 360 mW	I _c (A) 0.8 0.8 0.2 0.05	I _{BS} at I _C 10 mA 10 mA 0.2 mA 0.05 mA	V _{ce} (SAT) at I _C 150 mA 150 mA 0.2 mA 0.05 mA	I _{CP} (Max) at V _{CE} (Max) 100 nA 100 nA 5 nA 5 nA	I _{BO} (Max) at V _{CE} (Max) 100 nA 100 nA 0.25 nA 0.05 nA	Switching Time (ns) 35 35 12 —	Remarks

Grade 1 JANTS		Grade 2 JANTS (2)		Maximum Ratings				Electrical Characteristics				Remarks		
				Pt _g	P _t at T _A = +25°C	BV _{ceo} (V)	I _c (A)	I _{BS} at I _C	V _{ce} (SAT) at I _C	I _{CP} (Max) at V _{CE} (Max)	I _{BO} (Max) at V _{CE} (Max)	Switching Time (ns)		
Low Power NPN														
2N2219A.AL	2N2219A.AL	251	TO-205	800 mW	75	50	0.8	100/300	150 mA	1.0	500 mA	35	300 Comp to 2N2905A	
2N2222A	2N2222A	255	TO-205	500 mW	75	50	0.8	100/300	150 mA	1.0	500 mA	35	300 Comp to 2N2907A	
2N2369A	2N2369A	517	TO-206	360 mW	40	15	0.2	49/120	10 mA	0.2	10 mA	12	18 F _T = 500 MHz min	
2N2484	2N2484	576	TO-206	360 mW	60	60	0.05	225/800	10 mA	0.3	1.0 mA	—	—	
2N3019	2N3019.S	591	TO-205	800 mW	140	80	1.0	100/300	150 mA	0.2	150 mA	—	—	
2N3418.S	2N3418.S	593	TO-205	1.0 W	85	60	3.0	20/60	1.0 A	0.25	1.0 A	300	1300 t _{on} + t _{off} = 30 ns	
2N3419.S	2N3419.S	593	TO-205	1.0 W	125	80	3.0	20/60	1.0 A	0.25	1.0 A	300	1300 —	
2N3420.S	2N3420.S	595	TO-205	1.0 W	85	60	3.0	40/120	1.0 A	0.25	1.0 A	300	1300 —	
2N3735.L	—	595	TO-205	1.0 W	75	40	1.5	40/140	0.5 A	0.5	50 mA	100 nA @ 20V	43	115

(1) Included only for JANTXV and JANS product assurance level devices.

(2) Refer to Appendix B for additional testing requirements for JANTXV parts.

**MIL-S-19500, TRANSISTORS
 Silicon, Low Power (Less Than 2W) (Continued)**

Grade 1 JANS	Grade 2 JANTXV (I)	Specification MIL-S-19500	P _{tg} $T_A = +25^\circ\text{C}$	Quttine	Maximum Ratings				Electrical Characteristics				Switching Time t_{on} (ns)	t_{off} (ns)	Remarks	
					P _t at $T_A = +25^\circ\text{C}$	BV _{CE0} (V)	BV _{CE0} (V)	I _c (A)	h _{FE} at I _c	V _{CE(SAT)} at I _c	I _{CEO} (Max) at I _c	V _{CE} (Max)				
Low Power PNP																
2N3421.S	2N3421.S	/393	TO-205	1.0 W	125	80	3.0	40/120	1.0 A	0.25	1.0 A	300	1300	—	—	
2N3501L	2N3501L	/366	TO-205	1.0 W	150	3.3	100/300	150 mA	0.4	150 mA	50 nA @ 75V	115	1150	—	—	
2N3700	2N3700	/391	TO-206	500 mW	140	80	1.0	100/300	150 mA	0.2	150 mA	10 (1 _{CE}) nA	550	2000	$t_{\text{on}} + t_{\text{off}} = 30 \text{ ns}$	—
2N4150.S	2N4150.S	/394	TO-205	1.5 W	100	70	10	40/120	5 A	0.6	5 A	100 nA	550	2000	—	—
2N5237.S	—	/394	TO-205	1.5 W	150	120	10	40/120	5 A	0.6	5 A	100 nA	550	2000	—	—
2N5238.S	—	/394	TO-205	1.5 W	200	170	10	40/120	5 A	0.6	5 A	100 nA	550	2000	—	—
2N5666	2N5666	/455	TO-205	1.2 W	250	200	5	40/120	1 A	0.4	3 A	1.0 mA	250	1500	—	—
2N5667	2N5667	/455	TO-205	1.2 W	400	300	5	25/75	1 A	0.4	3 A	1.0 mA	250	2000	—	—
2N2605	2N2605	/354	TO-206	400 mW	70	60	0.03	100/300	0.010 mA	0.3	10 mA	10 nA	—	—	low-noise amp	—
2N2905A.AL	2N2905A.AL	/290	TO-205	600 mW	60	60	0.6	100/300	150 mA	0.4	150 mA	10 nA	45	300	Comp to 2N2219A	—
2N2907A	2N2907A	/291	TO-206	400 mW	60	60	0.6	100/300	150 mA	0.4	150 mA	10 nA	45	300	Comp to 2N2222A	—
2N3251A	2N3251A	/323	TO-206	360 mW	60	60	0.2	100/300	10 mA	0.25	10 mA	20 nA @ 40V	70	250	—	—
2N3468.L	2N3468.L	/348	TO-205	1.0 W	50	50	1.0	25/75	500 mA	0.6	500 mA	100 nA @ 30V	40	90	—	—
2N3634.L	—	/357	TO-205	1.0 W	140	140	1.0	50/100	50 mA	0.6	50 mA	100 nA @ 100V	200	650	—	—
2N3635.L	—	/357	TO-205	1.0 W	140	140	1.0	100/300	50 mA	0.6	50 mA	100 nA @ 100V	200	650	—	—
2N3636.L	—	/357	TO-205	1.0 W	173	173	1.0	50/150	50 mA	0.6	50 mA	100 nA @ 100V	200	650	—	—
2N3637.L	2N3637.L	/357	TO-205	1.0 W	173	173	1.0	100/300	50 mA	0.6	50 mA	100 nA @ 100V	200	650	—	—
2N3761.L	2N3761.L	/396	TO-205	1.0 W	60	60	1.5	40/140	500 mA	0.5	500 mA	100 nA @ 30V	43	115	—	—
2N3764	—	/396	TO-205	0.5 W	60	60	1.5	40/140	500 mA	0.5	50 mA	100 nA @ 20V	43	115	—	—
2N3867.S	2N3867.S	/350	TO-205	1.0 W	40	40	3.0	40/200	1.5 A	0.75	1.5 A	—	100	600	—	—
2N3868.S	2N3868.S	/350	TO-205	1.0 W	60	60	3.0	30/150	1.5 A	0.75	1.5 A	—	100	600	—	—
2N5416.S	2N5416.S	/485	TO-205	750 mW	350	300	1.0	30/120	50 mA	2.0	50 mA	0.05 mA	1000	10000	—	—
NPN Matched Pair																
2N2060	2N2060.L	/270	TO-78	600(bath) mW	100	60	0.5	40/120	1 mA	0.3	50 mA	2 nA	—	—	h_{FE} matched ± 10%	—
2N2919	2N2919.L	/355	TO-99	500(bath) mW	70	60	0.03	60/240	10 μ A	0.3	1.0 mA	2 nA	—	—	V_{BE} matched ± 5mV	—
2N2920	2N2920.L	/355	TO-99	500(bath) mW	70	60	0.03	175/600	10 μ A	0.3	1.0 mA	2 nA	—	—	—	—
PNP Matched Pair																
2N3810	2N3810.L	/336	TO-78	600(bath) mW	60	60	0.05	150/450	1 mA	0.25	1.0 mA	10 nA	—	—	h_{FE} matched ± 10%	—
2N3811	2N3811.L	/336	TO-78	600(bath) mW	60	60	0.05	300/900	1 mA	0.25	1.0 mA	10 nA	—	—	V_{BE} matched ± 5 mV	—

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

MIL-S-19500, TRANSISTORS
Silicon, High-Power (Greater Than 2 W)

Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Pkg Outline	Maximum Ratings				Electrical Characteristics				Switching Time	Remarks
				$P_{1\text{m}}^{\text{at}}$ $T_c = +100^\circ\text{C}$ (W)	BV_{CEO} (V)	BV_{CEO} (V)	h_{FE} at I_c (A)	$V_{\text{CE(0)}}^{\text{at}}$ at I_c	$I_{\text{CEO}}^{\text{(Max)}}$ at I_c	$V_{\text{CB}}^{\text{(Max)}}$ (μA)	I_{on} (μA)		
High-Power NPN													
2N3749	2N3749	/408	TO-204	85.7	100	80	10	50/150	1.0	5	1.0 mA (I_{ES}) @ 70 V	1.5	2.4 Comp to 2N3792
2N2880	—	/315	MT53	30	110	80	5	40/120	1.0	0.25	—	0.2	0.36 2.0 Similar to 2N2880. Isolated collector —
2N3996	2N3996	/315	MT53	30	110	80	5	40/120	1.0	0.25	—	0.2	0.3 1.7
2N3997	—	/374	TO-111	30	100	80	5	40/120	1.0	2.0	5	0.2(I_{ES})	0.3 1.5
2N5038	2N5038	/374	TO-111	30	100	80	5	80/240	1.0	2.0	5	0.2(I_{ES})	0.3 2.0
2N5039	—	/439	TO-204	80	150	90	20	50/200	2.0	1.0	12	1.0	0.5 2.0
				125	75	75	20	30/150	2.0	1.0	1.0	1.0	0.5 2.0
2N5664	2N5664	/455	TO-213	30	250	200	5	40/120	1.0	0.4	3	1000	0.25 1.5
2N5665	2N5665	/455	TO-213	30	400	300	5	25/75	1.0	0.4	3	1000	0.25 2.0
2N5672	2N5672	/488	TO-204	80	150	120	30	20/100	15.0	0.75	15	25 mA	0.5 1.5
				62.5	700	350	8	12/60	3.0	1.5	3	500(I_{ES})	0.60 3.0
High-Power PNP													
2N3740	—	/441	TO-213	14	60	60	4	30/120	0.25	0.6	—	0.1	0.4 1.0
2N3741	2N3741	/441	TO-213	14	80	80	4	30/120	0.25	0.6	—	0.1	0.4 1.0
	2N3792	/379	TO-204	85.7	80	80	10	50/150	1.0	1.0	5	(I_{ES}) @ 70 V	1.5 2.4 Comp to 2N3716
—	2N4399	/433	TO-204	115	60	60	30	25/—	15.0	1.0	15	1000	1.2 2.5
	2N5745	/433	TO-204	115	80	80	20	25/—	10.0	1.5	15	1000	1.2 2.5
2N6546	2N6546	/525	TO-204	100	—	300	15	12/60	5.0	1.5	10	—	1.0 4.7 Pulsed $V_{\text{CE(MAX)}}$
	2N6547	/525	TO-204	100	—	400	15	12/60	5.0	1.5	10	—	1.0 4.7 Pulsed $V_{\text{CE(MAX)}}$

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

**MIL-S-1950, TRANSISTORS
 Silicon, RF Devices, NPN, PNP**

Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	P _{A^F} Outline	Maximum Ratings			Electrical Characteristics				@ f ₁ (MHz)	Remarks		
				P _T (W)	T _C = +25°C	BV _{CEQ} (Volts)	h _{FE} at f		P _{out} (Min/Max) (Watts)	P _{IN} (Watts)				
							Min/Max	(MHz)						
NPN														
2N918	2N918	/301	TO-206	0.3	30	20/200	6/18	100	G _{RF} = 15dB min	—	200	—		
2N2857	2N2857	/343	TO-206	0.3	30	30/150	10/21	100	G _{RF} = 12.5/21 dB	—	450	—		
2N3375	2N3375	/341	TO-60	11.6	65	15/150	3.5 min	100	7.5/14	1	100	65		
2N3553	2N3553	/341	TO-205	7.0	65	15/150	3.5 min	100	2.5/5	0.25	175	50		
2N3866	2N3866	/398	TO-205	1.0 @ T _A = 25°C	60	15/200	2.5/8	200	1.0/2.0	0.15	400	45		
2N3866A	—	/398	TO-205	1.0 @ T _A = 25°C	60	25/200	2.5/8	200	1.0/2.0	0.15	400	45		
2N5109	—	/453	TO-39	1.0 W	40	40/120	6/11	200	G _{RF} = 11dB	10dBm	200	—		
PNP														
	2N4957	/426	TO-206	0.2 @ T _A = 25°C	30	30/165	12/36	100	G _{RF} = 17/25 dB	—	450	—		

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

MIL-S-19500, TRANSISTORS
Silicon, Field Effect

Grade 1 JANS	Grade 2 JANTXV (1)	Specification MIL-S-19500	Maximum Ratings				Electrical Characteristics				Remarks
			P _{T_{all}} T _A =+25°C (mW)	V _{BO} (V)	I _O (mA)	V _{GS(OFF)} (Min/Max) (V)	I _{DS} (V _G =0) (Min/Max) (mA)	r _{DS(on)} Max (Ohm)	C _{iss} Max (pF)		
N-Channel											
2N3821	2N3821	/375	TO-206	300	50	10	-4 max	0.5/2.5	-	1500/4500	
2N3822	2N3822	/375	TO-206	300	50	10	-6 max	2/10	-	3000/6500	
2N3823	2N3823	/375	TO-206	300	30	10	-8 max	4/20	-	3500/6500	
2N4416A	2N4416A	/428	TO-206	300	35	10	-2.5/-6.0	5/15	-	4500/7500	
2N4856	2N4856	/385	TO-206	360	40	50	-4/-10	50/175	25	-	
2N4857	2N4857	/385	TO-206	360	40	50	-2/-6	20/100	40	-	
2N4858	2N4858	/385	TO-206	360	40	50	-0.8/-4	8/80	60	-	
N-Channel Radiation Hardened											
2N7261	-	/601	TO-205	800	100	—	—	-0.050	0.180	—	
2N7262	-	/601	TO-205	800	200	—	—	-0.050	0.400	—	
2N7268	-	/603	TO-254	4000	100	—	—	-0.050	0.070	—	
2N7269	-	/603	TO-254	4000	200	—	—	-0.050	0.115	—	
P-Channel											
2N5114	2N5114	/476	TO-206	500	30	30	5/10	-30/-90	75	—	
2N5115	2N5115	/476	TO-206	500	30	30	3/6	-15/-60	100	—	
2N5116	2N5116	/476	TO-206	500	30	30	1/4	-5/-25	175	—	
2N6804	2N6804	/562	TO-204	4000	-100	100	—	-0.025	0.3	—	
2N6806	2N6806	/562	TO-204	4000	-200	—	—	-0.025	0.8	—	
2N6845	2N6845	/563	TO-205	800	-100	—	—	-0.025	0.6	—	
2N6847	2N6847	/563	TO-205	800	-200	—	—	-0.025	1.50	—	

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

**MIL-S-19500, TRANSISTORS
 Silicon, Chopper**

Grade 1 JANS	Grade 2 JANTXV (I)	Specification MIL-S-19500	$P_{T\text{ at }}T_A = +25^\circ\text{C}$ $P_{T\text{ at }}T_A$ (mW)	Maximum Ratings			Electrical Characteristics				Min/Max (Ohms) Remarks	
				P_{tg} Outline	BV_{CEO} (V)	BV_{CEO} (V)	I_C (mA)	h_{FE} at I_C	$V_{\text{CE(sat)}}$ at $I_E = 0$	I_B (mA)		
2N2432A	2N2432A	β13	TO-206	300	45	45	100	80/400	1	-0.7	1	-15
2N2945A	2N2945A	β82	TO-206	400	.25	.20	.100	70/-	-1	-+1.0	-1	-6

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

**MIL-S-19500, TRANSISTORS
Optocoupler**

Grade 1 JANS	Grade 2 JANTXV (1)	Pkg Outline	Maximum Ratings				Electrical Characteristics				Remarks
			P _T at T _A =+25°C (W)	V _{CBO} (Max) (V)	V _H (Max) (V)	I _C Max (mA)	I _P Max (mA)	I _P Min/Max (mA)	V _{CE(MIN)} @ I _C & I _P (V)	I _{Q(OFF)} @ V _{CE} I _C & I _S = 0 (nA)	
4N23	/486			35			6.0/-	10	5	20	The designation A denotes isolated phototransistor.
4N23A	/486			35			6.0/-	10	5	20	
4N24	/486			35			10.0/-	10	10	20	
4N24A	/486	PH13	0.3	35	2	50	40	10.0/-	10	20	-100 20
								-0.3	10		
								0.5/-	0.5	2.0	
—	4N47	/548							1.0/5.0	1.0	2.0
	4N48	/548							2.0/10.0	2.0	2.0
	4N49	/548									

(1) Refer to Appendix B for additional testing requirements for JANTXV parts.

SECTION 14: SUMMARY OF STANDARD WIRE (1)

Page	Control Specification	Description	Wire Size (AWG)		Voltage Rating Max (Volts)	Grades 1 and 2
			Min	Max		
14.2	MIL-W-22759 (2)	Extruded TFE/ETFE	30	00	600	(3)
14.14	MIL-W-5086	Polyvinyl-chloride, nylon jacket	16	0000	600	GSE only

SECTION 14: SUMMARY OF STANDARD CABLE (1)

Page	Control Specification	Description	Voltage Rating Range (V)		Grades 1 and 2
			Min	Max	
14.16	MIL-C-17	Radio frequency, flexible, coaxial (50, 75, and 93 ohms)	750	1875	(3)
14.17	MIL-C-27500	Electrical, shielded and unshielded (wire size: 000-30)	600	600	(3)

Refer to MIL-HDBK-978, Vol. 5, for construction and application information.

- (1) These parts may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
- (2) Some ETFE (ethylene tetrafluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.
- (3) May be used in Grade 1 or Grade 2 applications.

**MIL-W-22759, WIRE (1)
 Electric, Fluoropolymer-Insulated, Copper or Copper Alloy**

Part Number Explanation:	
Military Specification Designation	Specification Slash Sheet
M22759	X(X)

Part Number	Control Specification	Wire Size Range (2)	Insulation (4)	Coating (5)	Voltage Rating Maximum (Voltsrms)	Temperature (°C)	Grades 1 and 2
M122759/9-XX-XX		28 - 8	Extruded TFE	Silver	100	+200	
M122759/11-XX-XX		28 - 8	Extruded TFE	Silver		+200	
M122759/12-XX-XX		28 - 8	Extruded TFE	Nickel		+260	
M122759/16-XX-XX		24 - 00	ETFE	Tin		+150	
M122759/18-XX-XX		26 - 10	ETFE	Tin		+150	
M122759/22-XX-XX	MIL-W-22759	28 - 20	Extruded TFE	Silver	600	+200	(6)
M122759/23-XX-XX		28 - 20	Extruded TFE	Nickel		+260	
M122759/32-XX-XX		30 - 12	Crosslinked ETFE	Tin		+150	
M122759/33-XX-XX		30 - 20	Crosslinked ETFE	Silver		+200	
M122759/34-XX-XX		24 - 02	Crosslinked ETFE	Tin		+150	
M122759/35-XX-XX		24 - 20	Crosslinked ETFE	Silver (7)		+200	

- (1) These wires may require material testing per ASTM E 935 and NHB 8060.1. Consult the project parts engineer for program requirements.
- (2) Wire size is a number which is the nearest AWG to actual wire size.
- (3) Substitute the appropriate color code designator from MIL-STD-681.
- (4) Some ETFE (Ethylene-tetrafluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.
- (5) Silver-coated copper is susceptible to cuprous oxide corrosion ("red plague") when produced, stored or used in a moist or high humidity environment. The environment for this wire must be controlled.
- (6) Wire may be used in Grades 1 and 2 applications.
- (7) High strength copper alloy conductor.

MIL-W-22759/9, WIRE
Electric, Fluoropolymer-Insulated, Extruded TFE
Silver-Coated Copper Conductor, 1000-Volt, +200°C (1) (2)

Part Number (3)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Finished Wire		Weight (lbs./1000 ft) Max	Grades 1 and 2
			Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft) Max	Diameter (Inches)		
M22759/9-28-XX	28	7 x 36	0.014	0.015	63.8	0.043 ± 0.002	1.90	
M22759/9-26-XX	26	19 x 38	0.018	0.020	38.4	0.048 ± 0.002	2.57	
M22759/9-24-XX	24	19 x 36	0.023	0.025	24.3	0.053 ± 0.002	3.33	
M22759/9-22-XX	22	19 x 34	0.029	0.032	15.1	0.060 ± 0.002	4.60	
M22759/9-20-XX	20	19 x 32	0.037	0.040	9.19	0.068 ± 0.002	6.40	
M22759/9-18-XX	18	19 x 30	0.046	0.050	5.79	0.078 ± 0.002	9.10	(4)
M22759/9-16-XX	16	19 x 29	0.052	0.057	4.52	0.085 ± 0.002	11.0	
M22759/9-14-XX	14	19 x 27	0.065	0.072	2.88	0.100 ± 0.003	16.4	
M22759/9-12-XX	12	19 x 25	0.082	0.090	1.81	0.120 ± 0.004	25.3	
M22759/9-10-XX	10	37 x 26	0.106	0.112	1.19	0.141 ± 0.004	38.2	
M22759/9-8-XX	8	133 x 29	0.158	0.169	0.558	0.207 ± 0.003	68.8	

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
 (2) Silver-coated copper is susceptible to cuprous oxide corrosion ("red plague") when produced, stored or used in a moist or high humidity environment. The environment for this wire must be controlled.

(3) Part number: The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/9-20-9; white with orange stripe - M22759/9-20-93.
 (4) Wire may be used in Grades 1 and 2 applications.

MIL-W-22759/11, WIRE
Electric, Fluoropolymer-Insulated, Extruded TFE
Silver-Coated Copper Conductor, 600-Volt, +200°C (1) (2)

Part Number (3)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Finished Wire		(lbs/1000 ft) Weight Max	Grades I and 2
			Min	Max	Resistance at +20°C (+68°F) Max (Ohms/1000 ft)	Diameter (Inches)		
M22759/11-28-XX	28	7 x 36	0.014	0.015	63.8	0.033 ± 0.002	1.36	
M22759/11-26-XX	26	19 x 38	0.018	0.020	38.4	0.038 ± 0.002	1.90	
M22759/11-24-XX	24	19 x 36	0.023	0.025	24.3	0.043 ± 0.002	2.58	
M22759/11-22-XX	22	19 x 34	0.029	0.032	15.1	0.049 ± 0.002	3.72	
M22759/11-20-XX	20	19 x 32	0.037	0.040	9.19	0.058 ± 0.002	5.43	
M22759/11-18-XX	18	19 x 30	0.046	0.050	5.79	0.068 ± 0.002	8.14	
M22759/11-16-XX	16	19 x 29	0.052	0.057	4.52	0.075 ± 0.002	10.0	
M22759/11-14-XX	14	19 x 27	0.065	0.072	2.88	0.090 ± 0.002	15.1	
M22759/11-12-XX	12	19 x 25	0.082	0.090	1.81	0.111 ± 0.003	24.1	
M22759/11-10-XX	10	37 x 26	0.106	0.112	1.19	0.139 ± 0.004	37.8	
M22759/11-8-XX	8	133 x 29	0.158	0.169	0.658	0.202 ± 0.004	65.5	

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
 (2) Silver-coated copper is susceptible to cuprous oxide corrosion ("red plague") when produced, stored or used in a moist or high humidity environment. The environment for this wire must be controlled.

(3) Part number: The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/11-20-9; while with orange stripe - M22759/11-20-93.
 (4) Wire may be used in Grades 1 and 2 applications.

**MIL-W-22759/12, WIRE
 Electric, Fluoropolymer-Insulated, Extruded TFE
 Nickel-Coated Copper Conductor, 600-Volt, +260°C (1)**

Part Number (2)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Finished Wire		Grades 1 and 2
			Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft) Max	Diameter (Inches)	
M22759/12-28-XX	28	7 x 36	0.014	0.016	67.9	0.033 ± 0.002	1.36
M22759/12-26-XX	26	19 x 38	0.018	0.021	42.2	0.038 ± 0.002	1.90
M22759/12-24-XX	24	19 x 36	0.023	0.026	25.9	0.043 ± 0.002	2.58
M22759/12-22-XX	22	19 x 34	0.029	0.033	16.0	0.049 ± 0.002	3.72
M22759/12-20-XX	20	19 x 32	0.037	0.041	9.77	0.058 ± 0.002	5.43
M22759/12-18-XX	18	19 x 30	0.046	0.051	6.10	0.068 ± 0.002	8.14
M22759/12-16-XX	16	19 x 29	0.052	0.058	4.76	0.075 ± 0.002	10.0
M22759/12-14-XX	14	19 x 27	0.065	0.073	3.00	0.090 ± 0.002	15.6
M22759/12-12-XX	12	19 x 25	0.082	0.092	1.89	0.111 ± 0.003	24.4
M22759/12-10-XX	10	37 x 26	0.106	0.114	1.24	0.139 ± 0.004	39.0
M22759/12-8-XX	8	133 x 29	0.158	0.173	0.694	0.204 ± 0.004	67.0

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.

(2) Part number: The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:

Size 20, white - M22759/12-20-9; white with orange stripe - M22759/12-20-93.
 (3) Wire may be used in Grades 1 and 2 applications.

MIL-W-22759/16, WIRE (1) (2)
Electric, Fluoropolymer-Insulated, Extruded ETFE, Medium Weight,
Tin-Coated Copper, 600 Volt, +150°C

Part Number (3)	Wire Size, AWG	Stranding (Number of Strands X AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Resistance at +20°C (+68°F) (Ohms/1000 ft) Max		Finished Wire		Weight (lbs/1000 ft) Max	Grades 1 and 2
			Min	Max	Diameter (Inches)	Weight (lbs/1000 ft) Max				
M22759/16-24-XX	24	19 x 36	0.023	0.024	26.2	0.045 ± 0.002			2.57	
M22759/16-22-XX	22	19 x 34	0.029	0.031	16.2	0.052 ± 0.002			3.68	
M22759/16-20-XX	20	19 x 32	0.037	0.039	9.88	0.060 ± 0.002			5.36	
M22759/16-18-XX	18	19 x 30	0.046	0.049	6.23	0.071 ± 0.002			7.89	
M22759/16-16-XX	16	19 x 29	0.052	0.055	4.81	0.079 ± 0.002			9.95	
M22759/16-14-XX	14	19 x 27	0.065	0.069	3.06	0.093 ± 0.002			14.9	
M22759/16-12-XX	12	37 x 28	0.084	0.089	2.02	0.114 ± 0.003			22.6	
M22759/16-10-XX	10	37 x 26	0.106	0.112	1.26	0.139 ± 0.003			35.1	
M22759/16-8-XX	8	133 x 29	0.158	0.169	0.701	0.199 ± 0.003			63.5	
M22759/16-6-XX	6	133 x 27	0.198	0.212	0.445	0.250 ± 0.003			99.9	
M22759/16-4-XX	4	133 x 25	0.250	0.268	0.280	0.312 ± 0.004			157.0	
M22759/16-2-XX	2	665 x 30	0.320	0.340	0.183	0.388 ± 0.004			245.0	
M22759/16-1-XX	1	817 x 30	0.360	0.380	0.149	0.431 ± 0.005			314.0	
M22759/16-01-XX	0	1045 x 30	0.395	0.425	0.116	0.479 ± 0.006			391.0	
M22759/16-02-XX	00	1330 x 30	0.440	0.475	0.091	0.546 ± 0.007			504.0	

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.

(2) Some ETFE (ethyltetrafluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.

(3) Part number. The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/16-20-9; white with orange stripe - M22759/16-20-93.
 (4) Wire may be used in Grades 1 and 2 applications.

**MIL-W-22759/18, WIRE (1) (2)
 Electric, Fluoropolymer-Insulated, Extruded ETFE, Lightweight,
 Tin-Coated Copper, 600 Volt, +150°C**

Part Number (3)	Wire Size, AWG	Stranding (Number of Strands X AWG Size of Strands)	Diameter of Stranded Conductor (Inches)	Finished Wire		Weight (lbs/1000 ft) Max	Grades 1 and 2
				Min	Max		
M22759/18-26-XX	26	19 x 38	0.018	0.020	41.3	0.032 ± 0.002	1.52
M22759/18-24-XX	24	19 x 36	0.023	0.024	26.2	0.036 ± 0.002	2.12
M22759/18-22-XX	22	19 x 34	0.029	0.031	16.2	0.043 ± 0.002	3.16
M22759/18-20-XX	20	19 x 32	0.037	0.039	9.88	0.051 ± 0.002	4.76
M22759/18-18-XX	18	19 x 30	0.046	0.049	6.23	0.061 ± 0.002	7.10
M22759/18-16-XX	16	19 x 29	0.052	0.055	4.81	0.070 ± 0.002	9.14
M22759/18-14-XX	14	19 x 27	0.065	0.069	3.06	0.085 ± 0.002	14.1
M22759/18-12-XX	12	37 x 28	0.084	0.089	2.02	0.107 ± 0.003	21.6
M22759/18-10-XX	10	37 x 26	0.106	0.112	1.26	0.134 ± 0.003	34.1

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
 (2) Some ETFE (ethylenetetrafluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.

(3) Part number. The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/18-20-9; white with orange stripe - M22759/18-20-93.
 (4) Wire may be used in Grades 1 and 2 applications.

**MIL-W-22759/22, WIRE (1) (2)
 Electric, Fluoropolymer-Insulated, Extruded TFE,
 Silver-Coated, High-Strength Copper Alloy Conductor, 600-Volt, +200°C**

Part Number (3)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Resistance at +20°C (+68°F) (Ohms/1000 ft) Max		Diameter (Inches)		Weight (lbs/1000 ft) Max		Grades 1 and 2
			Min	Max	Max	Max	Diameter (Inches)	Weight (lbs/1000 ft) Max			
M22759/22-28-XX	28	7 x 36	0.014	0.015	74.4	0.033 ± 0.002	1.32				
M22759/22-26-XX	26	19 x 38	0.018	0.020	44.8	0.038 ± 0.002	1.91				
M22759/22-24-XX	24	19 x 36	0.023	0.024	28.4	0.043 ± 0.002	2.61				
M22759/22-22-XX	22	19 x 34	0.029	0.031	17.5	0.049 ± 0.002	3.68				
M22759/22-20-XX	20	19 x 32	0.037	0.039	10.7	0.058 ± 0.002	5.38				

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
 (2) Silver-coated copper is susceptible to cuprous oxide corrosion ("red plague") when produced, stored or used in a moist or high humidity environment.

- (3) Part number. The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/22-20-9; white with orange stripe - M22759/22-20-93.
 (4) Wire may be used in Grades 1 and 2 applications.

MIL-W-22759/23, WIRE (1)
Electric, Fluoropolymer-Insulated, Extruded TFE,
Nickel-Coated, High-Strength Copper Alloy Conductor, 600-Volt, +260°C

Part Number (2)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Finished Wire		Weight (lbs/1000 ft) Max	Grades 1 and 2
			Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft) Max	Diameter (Inches)		
M22759/23-28-XX	28	7 x 36	0.014	0.016	79.0	0.033 ± 0.002	1.34	
M22759/23-26-XX	26	19 x 38	0.018	0.020	49.4	0.038 ± 0.002	1.92	
M22759/23-24-XX	24	19 x 36	0.023	0.025	30.1	0.043 ± 0.002	2.63	
M22759/23-22-XX	22	19 x 34	0.029	0.031	18.6	0.049 ± 0.002	3.73	
M22759/23-20-XX	20	19 x 32	0.037	0.040	11.4	0.058 ± 0.002	5.44	

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
 (2) Part number. The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/23-20-9; white with orange stripe - M22759/23-20-93.

(3)

MIL-W-22759/32, WIRE (1) (2)
Electric Fluoropolymer Insulated, Crosslinked Modified ETFE
Lightweight, Tin-Coated Copper Conductor, 600V, 150°C

Part Number (3)	Wire Size, AWG	Stranding (Number of Strands X AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Finished Wire		Weight (lbs/1000 ft) Max	Grades 1 and 2
			Min	Max	+20°C (+68°F) (Ohms/1000 ft) Max	Diameter (Inches)		
M22759/32-30-XX	30	7 x 38	.011	.013	108.4	.024 ± .002	.66	
M22759/32-28-XX	28	7 x 36	.014	.016	68.6	.027 ± .002	.91	
M22759/32-26-XX	26	19 x 38	.018	.020	41.3	.032 ± .002	1.4	
M22759/32-24-XX	24	19 x 36	.023	.025	26.2	.037 ± .002	2.0	
M22759/32-22-XX	22	19 x 34	.029	.031	16.2	.043 ± .002	2.8	
M22759/32-20-XX	20	19 x 32	.037	.039	9.88	.050 ± .002	4.3	
M22759/32-18-XX	18	19 x 30	.046	.049	6.23	.060 ± .002	6.5	
M22759/32-16-XX	16	19 x 29	.052	.055	4.81	.068 ± .002	8.3	
M22759/32-14-XX	14	19 x 27	.065	.069	3.06	.085 ± .003	13.0	
M22759/32-12-XX	12	37 x 28	.084	.089	2.02	.103 ± .003	19.7	

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.

(2) Some ETFE (ethyltetrafluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.

(3) Part number. The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/23-20-9; white with orange stripe - M22759/23-20-93.
 (4) Wire may be used in Grades 1 and 2 applications.

MIL-W-22759/33, WIRE (1) (2) (3)
Electric, Fluoropolymer Insulated, Crosslinked Modified ETFE,
Lightweight, Silver Coated, High Strength, Copper Alloy, 600 V, +200°C

Part Number (4)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (inches)		Finished Wire		Weights (lbs./1000 ft) Max	Grades 1 and 2
			Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft) Max	Diameter (Inches)		
M22759/33-30-XX	30	7 x 38	.011	.012	117.4	.024 ± .002	.66	
M22759/33-28-XX	28	7 x 36	.014	.016	74.4	.027 ± .002	.91	
M22759/33-26-XX	26	19 x 38	.018	.020	44.8	.032 ± .002	1.4	(5)
M22759/33-24-XX	24	19 x 36	.023	.025	28.4	.037 ± .002	2.0	
M22759/33-22-XX	22	19 x 34	.029	.032	17.5	.043 ± .002	2.9	
M22759/33-20-XX	20	19 x 32	.037	.039	10.7	.050 ± .002	4.4	

- (1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
- (2) Some ETFE (ethylenefluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.
- (3) Silver-coated copper is susceptible to cuprous oxide corrosion ("red plague") when produced, stored or used in a moist or high humidity environment. The environment for this wire must be controlled.
- (4) Part number. The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples: Size 20, white - M22759/23-20-9; white with orange stripe - M22759/23-20-93.
- (5) Wire may be used in Grades 1 and 2 applications.

MIL-W-22759/34, WIRE
Electric, Fluoropolymer-Insulated, Crosslinked Modified ETFE
Normal Weight, Tin-Coated Copper Conductor, 600-Volt, +150°C (1) (2)

Part Number (3)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)		Finished Wire		Weight (lbs./1000 ft) Max	Grades 1 and 2
			Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft)	Diameter (Inches)		
M122759/34-24-XX	24	19 x 36	0.023	0.025	26.2	0.045 ± 0.002	2.3	
M122759/34-22-XX	22	19 x 34	0.029	0.031	16.2	0.050 ± 0.002	2	
M122759/34-20-XX	20	19 x 32	0.037	0.039	9.88	0.058 ± 0.002	4.7	
M122759/34-18-XX	18	19 x 30	0.046	0.049	6.23	0.070 ± 0.003	7.2	
M122759/34-16-XX	16	19 x 29	0.052	0.055	4.81	0.077 ± 0.003	9.0	
M122759/34-14-XX	14	19 x 27	0.065	0.069	3.06	0.094 ± 0.003	13.8	
M122759/34-12-XX	12	37 x 28	0.084	0.089	2.02	0.111 ± 0.003	20.5	
M122759/34-10-XX	10	37 x 26	0.106	0.113	1.26	0.134 ± 0.004	32.4	
M122759/34-8-XX	8	133 x 29	0.158	0.173	0.701	0.195 ± 0.008	60.3	
M122759/34-6-XX	6	133 x 27	0.198	0.217	0.445	0.241 ± 0.010	94.5	
M122759/34-4-XX	4	133 x 25	0.250	0.274	0.280	0.310 ± 0.010	150	
M122759/34-2-XX	2	665 x 30	0.320	0.340	0.183	0.405 ± 0.016	239	
M122759/34-1-XX	1	817 x 30	0.360	0.380	0.149	0.445 ± 0.016	290	
M122759/34-01-XX	0	1045 x 30	0.395	0.425	0.116	0.485 ± 0.016	377	
M122759/34-02-XX	00	1130 x 30	0.440	0.425	0.091	0.545 ± 0.016	487	

(1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.

(2) Some ETFE (ethyltetrafluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.

(3) Part number. The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M122759/34-20-9; white with orange stripe - M122759/34-20-93.
 (4) Wire may be used in Grades 1 and 2 applications.

**MIL-W-22759/35, WIRE
 Electric, Fluoropolymer-Insulated, Crosslinked Modified ETFE,
 Normal Weight, Silver-Coated High Strength Copper Alloy Conductor, 600-Volt, +200°C (1) (2) (3)**

Part Number (4)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)				Finished Wire			Grades 1 and 2
			Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft) Max	Diameter (Inches)	Weight (lbs/1000 ft) Max			
M22759/35-26-XX	26	19 x 38	0.018	0.020	44.8	0.040 ± 0.002	1.7			
M22759/35-24-XX	24	19 x 36	0.023	0.025	28.4	0.045 ± 0.002	2.3			
M22759/35-22-XX	22	19 x 34	0.029	0.031	17.5	0.050 ± 0.002	3.3			
M22759/35-20-XX	20	19 x 32	0.037	0.039	10.7	0.058 ± 0.002	4.8			

- (1) These wires may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
- (2) Some ETFE (ethylenefluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.
- (3) Silver-coated copper is susceptible to cuprous oxide corrosion ("red plague") when produced, stored or used in a moist or high humidity environment. The environment for this wire must be controlled.
- (4) Part number: The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples:
 Size 20, white - M22759/35-20-9; white with orange stripe - M22759/35-20-93.
 (5) Wire may be used in Grades 1 and 2 applications.

**MIL-W-5086, WIRE
 Electric, Polyvinyl-Chloride-Insulated, Copper or Copper Alloy**

Part Number Explanation:

M1086	X	-XX	-XX(X)
Military Specification Designation	Specification Sheet	Wire Size	Color Designation (1)

**MIL-W-5086/1, WIRE
 Electric, Polyvinyl-Chloride (PVC) Insulated,
 Nylon Jacket, Tin-Coated Copper Conductor, 600 Volts, +105°C
 (Use for Ground Support Equipment only.)**

Part Number (1) (2)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)	Finished Wire			
				Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft) Max	Diameter (Inches)
M5086/1-16-XX	16	19 x 29	0.052	0.058	4.81	0.098 ± 0.004	10.70
M5086/1-14-XX	14	19 x 27	0.065	0.073	3.06	0.117 ± 0.005	16.40
M5086/1-12-XX	12	37 x 28	0.084	0.090	2.02	0.137 ± 0.005	24.70

- (1) Part number: The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples: Size 14, white - M5086/1-14-9; white with orange stripe - M5086/1-14-93.
 (2) White insulation is preferred.

MIL-W-5086/2, WIRE
Electric, Polyvinyl-Chloride-Insulated, PVC-Glass-Nylon,
Tin-Coated Copper Conductor, 600-Volt, +105°C
(Use for Ground Support Equipment only.)

Part Number (1) (2)	Wire Size, AWG	Stranding (Number of Strands x AWG Size of Strands)	Diameter of Stranded Conductor (Inches)	Finished Wire				
				Min	Max	Resistance at +20°C (+68°F) (Ohms/1000 ft)	Diameter (Inches)	Weight (lbs/1000 ft) Max
M5086/2-10-XX	10	37 x 26	0.106	0.114	0.126	0.189 ± 0.007	0.189 ± 0.007	44.0
M5086/2-8-XX	8	133 x 29	0.158	0.173	0.701	0.240 ± 0.007	0.240 ± 0.007	70.0
M5086/2-6-XX	6	133 x 27	0.198	0.217	0.445	0.293 ± 0.007	0.293 ± 0.007	110.0
M5086/2-4-XX	4	133 x 25	0.250	0.274	0.280	0.355 ± 0.010	0.355 ± 0.010	165.0
M5086/2-2-XX	2	665 x 30	0.320	0.340	0.183	0.425 ± 0.010	0.425 ± 0.010	250.0
M5086/2-1-XX	1	817 x 30	0.360	0.380	0.149	0.470 ± 0.010	0.470 ± 0.010	305.0
M5086/2-01-XX	0	1045 x 30	0.395	0.425	0.116	0.525 ± 0.015	0.525 ± 0.015	400.0
M5086/2-02-XX	00	1330 x 30	0.440	0.475	0.091	0.590 ± 0.015	0.590 ± 0.015	500.0
M5086/2-03-XX	000	1665 x 30	0.500	0.540	0.071	0.650 ± 0.015	0.650 ± 0.015	620.0
M5086/2-04-XX	0000	2109 x 30	0.565	0.605	0.056	0.720 ± 0.015	0.720 ± 0.015	785.0

- (1) Part number: The X in the part number column shall be replaced by color code designators in accordance with MIL-STD-681. Examples: Size 8, white - M5086/2-8-9; white with orange stripe - M5086/2-8-93.
(2) White insulation is preferred.

**MIL-C-17, CABLE (1)
 Radio Frequency, Flexible, Coaxial**

Part number explanation:	M17	/XX(X)	RGXXX
Military Specification Designation			
Specification Slash Sheet			

Part Number	Control Specification	Characteristic Impedance (Ohms)	Operating Frequency Max (GHz)	Voltage Working Max (Vrms)	Braid	Attenuation Max Range (dB/100ft)		Power Max Range (Watts)		Capacitance (pF/ft)	Diameter (Inches)	Grades 1 and 2
						(at +25°C · Sea Level)	(at +25°C)	(Watts)	(Watts)			
M17/60-RG142		50 ± 2	12.4	1.400	Double	4 @ 50 MHz - 66 @ 8 GHz	3500 @ 50 MHz - 180 @ 8 GHz	29.3	29.3 Nom	0.190	0.20	
M17/93-RG178		50 ± 2	3	750	Single	11.6 @ 50 MHz - 94 @ 3 GHz	380 @ 50 MHz - 36 @ 3 GHz	32	32 Max	0.067	0.075	
M17/94-RG179		75 ± 3	3	900	Single	21 @ 400 MHz	1250 @ 50 MHz - 145 @ 3 GHz	23	23 Max	0.095	0.105	
M17/95-RG180		95 ± 5	3	1.100	Single	17 @ 400 MHz	1050 @ 50 MHz - 130 @ 3 GHz	17.4	17.4 Max	0.137	0.145	
MIL-C-17		75 ± 3	3	1.700	Single	8 @ 400 MHz - 26 @ 3 GHz	3500 @ 150 MHz - 350 @ 3 GHz	22	22 Max	0.197	0.207	(2)
M17/110-RG302		50 ± 2	3	1.400	Single	2.7 @ 50 MHz - 28 @ 3 GHz	3800 @ 50 MHz - 370 @ 3 GHz	32	32 Max	0.165	0.175	
M17/111-RG303		50 ± 2	3	900	Single	7.5 @ 50 MHz - 58 @ 3 GHz	600 @ 50 MHz - 76 @ 3 GHz	32	32 Max	0.094	0.102	
M17/113-RG316		50 ± 2	11	1.875	Double	1.7 @ 50 MHz - 45 @ 11 GHz	9000 @ 50 MHz - 20 @ 10 GHz	32	32 Max	0.380	0.400	
M17/127-RG393		50 ± 2	12.4	1.400	Double	3.2 @ 50 MHz - 90 @ 12.4 GHz	3500 @ 50 MHz - 160 @ 10 GHz	32	32 Max	0.190	0.200	
M17/128-RG400		50 ± 2	12.4	900	Double	7.5 @ 50 MHz - 200 @ 12.4 GHz	600 @ 50 MHz - 37 @ 12.4 GHz	32	32 Max	0.119	0.118	
M17/152-00001												

- (1) These cables may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
 (2) Parts may be used in Grades 1 and 2 applications.

MIL-C-27500 CABLE (1)
Electrical, Shielded and Unshielded, Aerospace

Part Number Explanation:

Military Specification Designation	X	XX	XX	X	X	XX
Identification Method of Cable (2)		Wire Size (3)	Basic Wire Specification (4)	No. of Wires in Cable (5)	Shield Style and Material (6)	Jacket Material (7)

- (1) These cables may require material testing per ASTM E 595 and NHB 8060.1. Consult the project parts engineer for program requirements.
 (2) A letter symbol shall be used to designate the color coding method used for unshielded or minimum 85% shield coverage (-, A or B) or minimum 90% shield coverage (C, D, E). See MIL-C-27500 for details.
 (3) Wire size is a number which is the nearest AWG to the actual wire size. All wires used in the cable shall be of the same size.
 (4) A letter symbol shall be used to designate the specification, type, and class in accordance with the table on the following page.
 (5) For shielded or shielded and jacketed cables, the number of wires shall be from 1 to 10. For unshielded and unjacketed or unshielded jacketed cables, the number of wires shall be from 2 to 10.
 (6) Shield style and material of the overall shield(s) shall be designated by a single letter in accordance with the applicable paragraph of the latest revision of MIL-C-27500.
 (7) The single jacket style shall consist of an outer jacket only. The double jacket style shall be used in conjunction with a double shield jacket only and shall consist of a jacket between the two shields and an outer jacket. The inner and outer jackets shall be of the same material. The jacket style and material shall be designated by two digits in accordance with the applicable paragraph of the latest revision of MIL-C-27500.

MIL-C-27500, TABLE (1)
Single Conductor Wire

Spec. Type. Class Symbol	Basic Wire Specification	Insulation (3)	Conductor Plating (2)	Material	Wire Size Range (AWG)	Voltage Rating (V)	Temperature Rating (°C)
LE	MIL-W-22759/9	Extruded TFE	Silver	Copper	28-8	1000	+200
RC	/11	Extruded TFE	Silver	Copper	28-8		+200
RE	/12	Extruded TFE	Nickel	Copper	28-8		+260
TE	/16	ETFE	Tin	Copper	24-00		+150
TG	/18	ETFE	Tin	Copper	26-10		+150
TM	/22	Extruded TFE	Silver	Copper alloy	28-20	600	+200
TN	/23	Extruded TFE	Nickel	Copper alloy	28-20		+260
SB	/32	Crosslinked ETFE	Tin	Copper	30-12		+150
SC	/33	Crosslinked ETFE	Silver	Copper alloy	30-20		+200
SD	/34	Crosslinked ETFE	Tin	Copper	24-02		+150
SE	/35	Crosslinked ETFE	Silver	Copper alloy	24-20		+200

- (1) These cables may require material testing per ASTM E 595 and NHB 8060.1. Consult the project engineer for program requirements.
- (2) Silver-coated copper is susceptible to cuprous oxide corrosion ("red plague") when produced, stored or used in a moist or high humidity environment. The environment for this wire must be controlled.
- (3) Some ETFE (ethyltetrafluoroethylene) insulated wire has been found to fail flammability testing in a 30% oxygen environment. Consult part specialist for flammability requirements.

Summary of Standard Photonic Parts

There are no Grade 1 or Grade 2 photonic parts acceptable as NASA Standard Parts. The Candidate Parts List for this document includes connector, termini, fiber and cable specifications that have been developed for NASA use. Consult the project parts engineer for a listing of these specifications.

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SECTION 21: ADVANCED MICROCIRCUIT PARTS LISTING (AMPL)

1.0 SCOPE

The Advanced Microcircuit Parts Listing (AMPL), contained in Section 21 of MIL-STD-975, lists advanced microcircuits as defined in paragraph 1.1. Parts listed in QML-38534 may also be listed in the AMPL, providing they meet the definition of paragraph 1.1 and they are not listed in MIL-STD-975 Part 1. The parts listed in the AMPL are nonstandard and require the submittal of a Nonstandard Part Approval Request (NSPAR) for usage.

- 1.1 **Definition of an Advanced Microcircuit.** An advanced microcircuit is defined for the purposes of this standard as any device that meets one of the following characteristics:
- a. A monolithic digital microcircuit:
 - (1) intended for use as a peripheral to a microcircuit, regardless of number of transistors, provided it is manufactured on the same production line using the same processes, or
 - (2) a monolithic digital microcircuit that combines two or more functions to form a more complex function and has 32 or more active pins exclusive of power, ground, and No (pin) Connects (NCs).
 - b. A monolithic memory microcircuit meeting any of the following criteria:
 - (1) Static RAM (SRAM) with 64 Kbits or more.
 - (2) Dynamic RAM (DRAM) with 1 Mbit or more.
 - (3) Fusible link PROM with 16 Kbits or more.
 - (4) EEPROM/EPROM with 256 Kbits or more.
 - (5) Specialized memory (FIFO, dual-port, etc.) with 4 Kbits or more.
 - c. A monolithic linear/analog microcircuit that combines two or more functions to form a more complex function and has 24 or more active pins exclusive of power, ground, and NCs.
 - d. Monolithic microprocessors with 8-bits or more; multiple application, Application Specific Integrated Circuits (ASICs).
 - e. A monolithic mixed-signal microcircuit (analog-to-digital, digital-to-analog, or resolver/synchro-to-digital converters) capable of handling 12 or more bits on the digital side.
 - f. MultiChip or hybrid microcircuit that meets one or both of the following criteria:
 - (1) Contains at least one die meeting the monolithic microcircuit criteria defined in a, b, c, or d above.

- (2) Contains three or more internally interconnected microcircuit die of any size and has 32 or more active pins exclusive of power, ground, and NCs.

1.2 Requests for Adding Parts to the AMPL Listing. Recommendations for addition of a part(s) to the AMPL shall be submitted in written form to:

AMPL Task Manager
Jet Propulsion Laboratory
M/S 125-105
4800 Oak Grove Drive
Pasadena, CA 91109-8099
FAX: (818) 393-5245

Submissions should include identification of the part (part number and description), manufacturer, and specification number. Information regarding the project and application for the part may also be included.

2.0 PART SPECIFICATIONS, PROCUREMENT, AND APPLICATION

2.1 Part Specifications. In order to be approved and listed in this standard, a part shall have a specification that defines physical design, material, quality, controls, test requirements, as well as performance and function over maximum operating ranges. The specification may be any one of the following types:

- a. A NASA Detail Specification prepared in accordance with this document.
- b. A Qualified Manufacturer's List (QML) Standardized Military Drawing (SMD) prepared in accordance with MIL-I-38535 or MIL-H-38534.
- c. A Source Control Drawing (SCD).
 - 1.) An SCD is preferred that requires Wafer Lot Acceptance and at least the life test portion of lot acceptance testing. The life test portion consists of a Quality Conformance Inspection (QCI) or a Technology Conformance Inspection (TCI). Note that "B-Equivalent" devices do not require Wafer Lot Acceptance or either QCI or TCI.
 - 2.) SCDs for the following class devices or equivalents will be reviewed and evaluated for listing in this standard:
 - MIL-STD-883 Non-JAN Class B ("B-Equivalent") or JPL Non-JAN Class S ("S-Equivalent")
 - MIL-H-38534 Classes H and K or "H-Equivalent" and "K-Equivalent"
 - MIL-I-38535 Classes "Q-Equivalent" and "V-Equivalent"

The SCD may be prepared by a NASA Center, a NASA contractor, a contractor for military or commercial spacecraft systems, a vendor, or parts supplier.

- 2.2 Procurement. All parts listed herein shall be procured to the applicable detail specifications and shall be marked with a part number that signifies that the part meets all specification requirements. The "Ordering Data" paragraph of the detail specifications should be consulted to assure that proper information is listed in the purchase order or contract. In the event of a conflict between the technical description of a part in this listing and the applicable detail specification, the detail specification shall govern.
- 2.3 Application. The microcircuits listed herein must be properly applied by the acquiring activity in order to obtain satisfactory and reliable performance. When an application condition varies from the detail specification test condition(s), it shall be the responsibility of the acquiring activity to establish a satisfactory correlation between the circuit requirements and the detail part specification requirements.

3.0 AMPL PARTS LISTING CRITERIA

The criteria of paragraphs 3.1, 3.2, or 3.3 as applicable shall be met before an advanced microcircuit is approved and listed in this standard.

3.1 Listing Criteria for Parts with NASA Detail Specifications

3.1.1 **Vendor Validation.** The NASA AMPL preparing activity shall conduct an on-site vendor validation survey in the areas of fabrication, assembly and test, design, and organization, to verify the vendor's conformance to paragraphs 3.1.2 through 3.1.5. When the validation survey is scheduled, NPPO and the NASA center that requested the part shall be notified and invited to participate.

3.1.1.1 **Deficiency Correction Procedures.** If, during the initial vendor validation survey, the vendor is found to be deficient in any listing requirements, the vendor shall produce a plan for correcting these deficiencies. Two copies of this plan shall be provided by the manufacturer to the qualifying activity. If all deficiencies are not corrected and duly documented within six (6) months after the survey, the vendor shall not be listed on this standard and a new on-site validation survey shall be required before considering the parts for listing.

3.1.2 **Quality Assurance Program.** The manufacturer shall have a quality assurance program plan equivalent to that in MIL-I-38535, Appendix C or MIL-H-38534, Appendix A.

3.1.2.1 **Configuration Management and Traceability.** The vendor shall have a configuration management system in place to ensure traceability of all materials, procedures, and test information through the part serial number and date code.

- 3.1.2.2 **Field Failures.** The manufacturer shall have a documented procedure for logging and dispositioning of field failures returned by the customer, including the capability to perform failure analysis. Failure analysis reports shall be made available to any acquiring activity upon request.
- 3.1.3 **Device Maturity.** The manufacturer shall have fabricated the product on a production line using proven materials and technology. The critical design and process parameters shall be identified and controlled.
- 3.1.4 **Characterization Data.** The AMPL validation team shall review characterization data from the manufacturer and any characterization data provided by NASA centers or other agencies. The data shall indicate the consistency of the part parameters when operating over the full temperature, voltage, and current ranges. Operation over the full military operating range is a goal and not a requirement.
- 3.1.5 **Qualification.** The part shall be qualified to Method 5005 of MIL-STD-883.
 - 3.1.5.1 **Pending Qualification.** Parts may also be listed when qualification has not been completed. In such cases, an appropriate notation shall be included in the listing, indicating either that qualification is in process or under contract, or that the manufacturer shall qualify the part on the first lot of parts procured to the specification.

3.2 Listing Criteria for Parts with QML SMDs

- 3.2.1 **Qualified Manufacturer's List (QML).** Advanced microcircuits, as defined in paragraph 1.1 above, listed in QML-38534 shall be considered for inclusion in this listing, unless they are listed in Part I of MIL-STD-975.
- 3.2.2 **Vendor Validation.** The listing of the manufacturer in QML-38534 shall be considered evidence of the adequacy of the manufacturer's quality management program plan, capability to produce parts of suitable quality and reliability, and meeting of these criteria.

3.3 Listing Criteria for Parts with Classes "B-", and "S-Equivalent" Specifications and SCDs

- 3.3.1 **Vendor Validation.** The NASA AMPL preparing activity will validate the vendors' documentation to determine whether the parts meet MIL-STD-883 Classes "B-", and "S-Equivalent" screening requirements. Verification of the manufacturer's facilities and technical capabilities is the responsibility of the user.
- 3.2.3 **Qualification.** The NASA AMPL preparing activity will validate the vendor's documentation to determine whether the parts meet the equivalent requirements of MIL-STD-883 Method 5005, Classes S and B. Verification and review of vendor qualification data are the responsibility of the user.

4.0 LISTED PART REMOVAL CRITERIA

A part listed in this standard may be removed for any of the following reasons:

- a. The part becomes obsolete.
- b. There are no longer any qualified sources for the part.
- c. The part is replaced with a functionally similar device having markedly improved characteristics or better reliability.
- d. The part exhibits functionality or reliability problems.
- e. Failure of the manufacturer to respond to a Government-Industry Data Exchange Program (GIDEP) Alert or to take corrective action.

- 4.1 **Problem Reporting.** The GIDEP Alert program provides a mechanism to report problems with part performance or reliability. If a user discovers a part problem that jeopardizes part quality and reliability, and notifies the AMPL Preparing Activity, the questionable part may be removed from the AMPL parts listing.

5.0 PART NUMBERING SYSTEM

The numbering system for NASA Detail Specifications follows the basic format of the SMD one part - one part number system. All parts bearing the NASA Specification part number shall be in full conformance with the applicable detail specification. The part number consists of two segments, the specification number and the part suffix. For paragraphs 5.1 through 5.2.4, NA62-WWXXXZZSYY shall be used as an example part number.

- 5.1 **Specification Number.** The specification number consists of the first ten symbols in the part number. The specification number would therefore be NA62-WWXXX.

5.1.1 **Stock Class Designator.** NA indicates NASA and 62 are the last two digits of the federal stock class designator (5962). NA has been substituted for 59 to avoid conflict with numbers assigned by DESC.

5.1.2 **Radiation Hardness Designator.** The dash position indicates the radiation-hardness of the part. A dash means the part is not radiation-hard. If the part is assured to be radiation-hard, the following letters would take the place of the dash in the part number:

3 krad	M	100 krad	R
5 krad	N	200 krad	S
10 krad	D	300 krad	T
20 krad	E	500 krad	U
30 krad	F	1000 krad	H
50 krad	G		

5.1.3 **Drawing Number Year.** WW are the last two digits of the calendar year in which the drawing number was assigned.

5.1.4 **Drawing Number.** XXX is a sequential drawing number within the calendar year.

- 5.1.5 **Revision Letter.** Revisions to the specification are indicated by a sequential revision letter. The revision letter is not a part of the part number.
- 5.2 **Part Number Suffix.** The part number suffix consists of the last five symbols in the part number. The part number suffix would therefore be ZZSYY.
- 5.2.1 **Type Number.** ZZ is the type number within the drawing.
- 5.2.2 **Class Designator.** S is the class designator (since the parts are "Class S-Equivalent").
- 5.2.3 **Package Designator.** The first Y is the package designator (case outline letters) in accordance with MIL-STD-1835.
- 5.2.4 **Lead Finish Designator.** The second Y is the lead finish designator in accordance with MIL-I-38535, paragraph 3.7.2.

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975 Part II, Section 21, Advanced Microcircuit Parts Listing.

Microcircuit Information

Part Numbering System for NASA Detail Part Specifications:

Specification Number		Part Number		Part Number Suffix			
NA62	X	XX	XXX	XX	S	X	X
Stock Class Designator	Total Dose Radiation Hardness Designator	Drawing Number Year	Drawing Number	Type Number	Class Designator	Package Designator	Lead Finish Designator
NAG2 is the designator for microcircuits based on the Federal Stock Class.	3 krad M 5 krad N 10 krad D 20 krad E 30 krad F 50 krad G 100 krad R 200 krad S 300 krad T 500 krad U 1000 krad H	Last two digits of the year the drawing number was assigned.	Sequential drawing number within the fiscal year.	The type number within the drawing.	Class S- Equivalent	Package designator per MIL-M-38510.	Lead finish per MIL-M-38510.

Package Type Abbreviations:

DIP = Dual In-line Package; FP = Flapack Package; LCC = Leadless Chip Carrier; PGA = Pin Grid Array.

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:
These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

INTERFACE HYBRID MICROCIRCUITS (46 parts)

SPECIFICATION		PART						Quality Level		Radiation (TID)		Supply Voltage	
Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads							
MIL-STD-1553 (1553) Driver-Receiver, Single Ch.	5962-86049 DESC	LLC#	021X	BUS-63106II	FP	24	H	NA	NA	-15 V			
1553 Driver-Receiver, Single Ch.	5962-86049 DESC	LLC#	022X	BUS-63105II	DIP	24	H	NA	NA	-15 V			
1553 Driver-Receiver, Single Ch.	5962-86049 DESC	ARX#	03YX	ARX-2402	DIP	24	H	NA	NA	+/-15 V			
1553 Driver-Receiver, Single Ch.	5962-86049 DESC	NH#	06YX	NH-1509	DIP	24	H	NA	NA	+15 V			
1553 Dual Redundant Remote Terminal Unit (RTU)	5962-87535 DESC	LLC#	01XX	BUS-63112	Hybrid	78	H	NA	NA	+/-15 V			
1553 Dual Redundant RTU	5962-87535 DESC	LLC#	01YX	BUS-63117	FP	82	H	NA	NA	+/-15 V			
1553 Driver-Receiver, Dual Ch.	5962-87579 DESC	LLC#	02XX	BUS-63125II	DIP	36	H	NA	NA	-15 V			
1553 Driver-Receiver, Dual Ch.	5962-87579 DESC	LLC#	02YX	BUS-63126II	FP	36	H	NA	NA	-15 V			
1553 Driver-Receiver, Dual Ch.	5962-87579 DESC	MRL#	08XX	MR63125MPR	DIP	36	H	NA	NA	-15 V			
12-Bit Data Acquisition System (DAS)	5962-88514 DESC	Sipex#	01XX	HS9403B-8	Quad	62	H	NA	NA	+/-15 V			
12-Bit DAS	5962-88514 DESC	Sipex#	02XX	HS9403B-16	Quad	62	H	NA	NA	+/-15 V			
1553 Bus Controller (BC), RTU, and Monitor Unit (MT) Dual Redundant	5962-88585 DESC	LLC#	01XX	BUS-65600	DIP	78	H	NA	NA	+5 V			
1553 Bus-to-Microprocessor Interface Unit	5962-88586 DESC	LLC#	01YX	BUS-66300II-883B	DIP	78	H	NA	NA	+7 V			
1553 Bus-to-Microprocessor Interface Unit	5962-88586 DESC	LLC#	01YX	BUS-66301II-883B	FP	82	H	NA	NA	+7 V			

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

INTERFACE HYBRID MICROCIRCUITS (contd)

SPECIFICATION		PART						Quality Level		Radiation (TID)		Supply Voltage
Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads						
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	01XC	BUS-61553	DIP	78	H	NA	NA	+5, -15 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	01XX	BUS-61553	DIP	78	H	NA	NA	+5, -15 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	01XX	BUS-61563	DIP	78	H	NA	NA	+5, -15 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	01YA	BUS-61563	FP	82	H	NA	NA	+5, -15 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	01YC	BUS-61563	FP	82	H	NA	NA	+5, -15 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	01YX	BUS-61563	FP	82	H	NA	NA	+5, -15 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	02XA	BUS-61554	DIP	78	H	NA	NA	+5, -15 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	02XC	BUS-61554	DIP	78	H	NA	NA	+5, -12 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	02XX	BUS-61554	DIP	78	H	NA	NA	+5, -12 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	02YC	BUS-61564	FP	82	H	NA	NA	+5, -12 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	03XC	BUS-61555	DIP	78	H	NA	NA	+5 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	03YC	BUS-61565	FP	82	H	NA	NA	+5 V		
1553 BC/RTU/MT Multiplexed Terminal	5962-88692 DESC	LC#	04XC	BUS-61556	DIP	78	H	NA	NA	+5 V		
1553 Driver-Receiver, Dual Ch. Receiver Idle	5962-89447 DESC	LC#	041DX	BUS-63135II	DIP	36	H	NA	NA	-15 V		

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

INTERFACE HYBRID MICROCIRCUITS (contd)

SPECIFICATION		No./Source	Vendor	Type Number	Generic Type	Package	Leads	Quality Level	Radiation (TID)	Supply Voltage
Title	Description									
1553 Driver-Receiver, Dual Ch. Receiver Idle	\$962-89447 DESC	LLC#	04HYX	BUS-63136II	FP	36	H	NA	.15 V	
1553 Transceiver, Dual Ch.	\$962-89522 DESC	ARX#	02XX	ARX-2453	DIP	36	H	NA	+5 V	
Dual 8 Channel MUX w/Precision Sample	\$962-89565 DESC	Sipex#	01XX	HS362SB	DIP	32	H	NA	+/-15 V	
Dual Redundant RTU	\$962-89798 DESC	LLC#	01XX	BUS-63142	Hybrid	78	H	NA	+5 V	
Dual Redundant RTU	\$962-89798 DESC	LLC#	01YX	BUS-63144	FP	82	H	NA	+5 V	
Dual Redundant RTU	\$962-89798 DESC	LLC#	02XX	BUS-63143	Hybrid	78	H	NA	+5 V	
Dual Redundant RTU	\$962-89798 DESC	LLC#	02YX	BUS-63145	FP	82	H	NA	+5 V	
1553 Driver-Receiver, Dual Ch.	\$962-89826 DESC	LLC#	01XX	BUS-63127II	DIP	36	H	NA	-12 V	
1553 Driver-Receiver, Dual Ch.	\$962-89826 DESC	LLC#	01YX	BUS-63128II	FP	36	H	NA	-12 V	
1553 Data Terminal Bit Processor	\$962-90636 DESC	MED#	01HYX	CT1820F	FP	60	H	NA	+5 V	
1553 Data Terminal Bit Processor	\$962-90636 DESC	MED#	02HYX	CT1820-2F	FP	60	H	NA	+5 V	
1553 Data Terminal Bit Processor	\$962-90636 DESC	ARX#	03HXX	ARX2410	Plug-In	56	H	NA	+5 V	
1553 Data Terminal Bit Processor	\$962-90636 DESC	ARX#	04HXX	ARX3410	Plug-In	56	H	NA	+5 V	
1553 MUX Bus RT	\$962-91687 DESC	NHI#	01HXX	NHI-1553RT	DIP	66	H	NA	+5 V	

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

INTERPACE HYBRID MICROCIRCUITS (contd)

SPECIFICATION	Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads	PART		Quality Level	Radiation (TID)	Supply Voltage
1553 MUX Bus RT	5962-91687 DESC	NHI#	01HYX	NHI-1553RTFP	FP	66	H	NA	NA	+5 V		
1553 MUX Bus RT	5962-91687 DESC	NHI#	02HXX	NHI-1553ART	DIP	66	H	NA	NA	+5 V		
1553 MUX Bus RTU	5962-91687 DESC	NHI#	02HYX	NHI-1553ARTFP	FP	66	H	NA	NA	+5 V		
16 Channel MUX/DeMUX	PT40872 JPL	HAR	None	HS 1840	FP	28	S-Equi	200 Krad	+15 V			

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

INTERFACE MONOLITHIC MICROCIRCUITS (1 part)

SPECIFICATION				PART				Quality Level			Radiation (TID)	Supply Voltage
Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads	S	Equi	100 Krad	+7 V		
1553B BCRTM JPL	NAGAR91006 JPL	UNT@ 01SKC	UT1553B BCRTMWSR	FP	84							

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

ANALOG-TO-DIGITAL HYBRID MICROCIRCUITS (29 part.)

SPECIFICATION		PART						Radiation Supply Voltage	
Title	No./Source	Vendor	Type Number	Generic Type	Package	Lands	Quality Level	TID	
12-Bit A/D Converter (ADC)	5962-88508 DESC	Date#	01XX	ADC-HX	DIP	32	H	NA	+/-15 V
12-Bit ADC	5962-88508 DESC	Date#	02XX	ADC-HZ	DIP	32	H	NA	+/-15 V
12-Bit ADC	5962-88508 DESC	MN#	02XX	MNADC87H/B	DIP	32	H	NA	+/-15 V
12-Bit ADC Track and Hold	5962-88542 DESC	LC#	01XX	ADC-00300-112	DIP	40	H	NA	+/-15 V
12-Bit ADC	5962-88658 DESC	AD#	01XX	ADS78SD	DIP	32	H	NA	+/-15 V
12-Bit ADC	5962-88658 DESC	AD#	02XX	ADS78TD	DIP	32	H	NA	+/-15 V
12-Bit ADC	5962-88658 DESC	AD#	03XX	ADS78ZSD	DIP	32	H	NA	+/-12 V
12-Bit ADC	5962-88658 DESC	AD#	04XX	ADS78ZTD	DIP	32	H	NA	+/-15 V
12-Bit ADC	5962-89569 DESC	MN#	01HX	MNS295H/B	DIP	32	H	NA	+/-15 V
12-Bit ADC	5962-89583 DESC	MN#	01YX	MNS200H/B	DIP	24	H	NA	+/-15 V
12-Bit ADC	5962-89583 DESC	MN#	02YX	MNS203H/B	DIP	24	H	NA	+/-15 V
12-Bit ADC	5962-89583 DESC	MN#	03YX	MNS201H/B	DIP	24	H	NA	+/-15 V
12-Bit ADC	5962-89583 DESC	MN#	04YX	MNS204H/B	DIP	24	H	NA	+/-15 V
12-Bit ADC	5962-89583 DESC	MN#	05YX	MNS202H/B	DIP	24	H	NA	+/-15 V

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

ANALOG-TO-DIGITAL HYBRID MICROCIRCUITS (contd)

SPECIFICATION							PART			Quality Level	Radiation (TID)	Supply Voltage
Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads						
12-Bit ADC	5962-89583 DESC	MN#	06YX	MNS205H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89583 DESC	MN#	07YX	MNS206H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89584 DESC	MN#	01YX	MNS210H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89584 DESC	MN#	02YX	MNS213H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89584 DESC	MN#	03YX	MNS211H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89584 DESC	MN#	04YX	MNS214H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89584 DESC	MN#	05YX	MNS212H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89584 DESC	MN#	06YX	MNS215H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89584 DESC	MN#	07YX	MNS216H/B	DIP	24	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89595 DESC	MN#	01XX	MNS245H/B	DIP	40	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89595 DESC	MN#	02XX	MNS245AH/B	DIP	40	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89595 DESC	MN#	03XX	MNS246H/B	DIP	40	H	NA	NA	+/-15 V		
12-Bit ADC	5962-89595 DESC	MN#	04XX	MNS246AH/B	DIP	40	H	NA	NA	+/-15 V		
16-Bit High Speed ADC	5962-90795 DESC	Sipex#	01HXX	HS9576S/B	DIP	32	H	NA	NA	+/-15 V		

ADVANCED MICROCIRCUIT PARTS LISTING**WARNING:**

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

ANALOG-TO-DIGITAL HYBRID MICROCIRCUITS (contd)

PART						Quality Level	Radiation (TID)	Supply Voltage
SPECIFICATION	No./Source	Vendor	Type Number	Generic Type	Package	Leads		
16-Bit High Speed ADC	5962-90795 DESC	Sipex#	02HXX	HS9536TR/B	DIP	32	H	NA +/-1.5 V

ADVANCED MICROCIRCUIT PARTS LISTING**WARNING:**

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

ANALOG-TO-DIGITAL MONOLITHIC MICROCIRCUITS (1 part)

SPECIFICATION				PART				Quality Level			Radiation (TID)	Supply Voltage
Title	No/Source	Vendor	Type Number	Generic Type	Package	Leads	S-Equi	40	10 Krad	+/-6 V		
16-Bit ADC	S-111-P-704 GSFC	Crystal	None	CS9016	DIP							

ADVANCED MICROCIRCUIT PARTS LISTING**WARNING:**

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

DIGITAL-TO-ANALOG HYBRID MICROCIRCUITS (20 parts)

PART							Quality Level	Radiation (TID)	Bits
SPECIFICATION	No./Source	Vendor	Type Number	Generic Type	Package	Leads			
12-Bit D-to-A Range Programmable Voltage DESC	83002 DESC	ADI#	01JX	DAC87	DIP	24	H	NA	12
12-Bit DAC Bipolar Linear Quad DESC	5962-88509 DESC	ADI#	01XX	AD390SD	DIP	28	H	NA	12
12-Bit DAC Bipolar Linear Quad DESC	5962-88509 DESC	ADI#	02XX	AD390TD	DIP	28	H	NA	12
12-Bit DAC Bipolar Quad DESC	5962-88510 DESC	ADI#	01XX	AD394SD	DIP	28	H	NA	12
12-Bit DAC Bipolar Quad DESC	5962-88510 DESC	ADI#	02XX	AD394TD	DIP	28	H	NA	12
12-Bit DAC Bipolar Quad DESC	5962-88510 DESC	ADI#	03XX	AD395SD	DIP	28	H	NA	12
12-Bit DAC Bipolar Quad DESC	5962-88510 DESC	ADI#	04XX	AD395TD	DIP	28	H	NA	12
14-Bit DAC De-glitched DESC	5962-88517 DESC	ILC#	01XA	DAC02310-112	DIP	32	H	NA	14
14-Bit DAC De-glitched DESC	5962-88517 DESC	ILC#	01XC	DAC02310-112	DIP	32	H	NA	14
14-Bit DAC De-glitched DESC	5962-88517 DESC	ILC#	01YA	DAC02311-112	FP	32	H	NA	14
14-Bit DAC De-glitched DESC	5962-88517 DESC	ILC#	01YC	DAC02311-112	FP	32	H	NA	14
14-Bit DAC De-glitched DESC	5962-88517 DESC	ILC#	02XA	DAC02310-113	DIP	32	H	NA	14
14-Bit DAC De-glitched DESC	5962-88517 DESC	ILC#	02XC	DAC02310-113	DIP	32	H	NA	14
14-Bit DAC De-glitched DESC	5962-88517 DESC	ILC#	02YA	DAC02311-113	FP	32	H	NA	14

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

DIGITAL-TO-ANALOG HYBRID MICROCIRCUITS (cont'd)

SPECIFICATION			PART						Quality Level		Radiation (TID)	
Title	No./Source	Vendor	Type Number	Generic Type	Package	Lands	Lead	Bits				
14-Bit DAC De-glitched	\$962-88517 DESC	LLC#	02YC	DAC02311-113	FP	32	H	NA	NA	NA	NA	14
12-Bit DAC Binary Input Code	\$962-89528 DESC	Date#	01XX	DAC HKB	DIP	24	H	NA	NA	NA	NA	12
12-Bit DAC 2's Complement	\$962-89528 DESC	Date#	02XX	DAC HKB-2	DIP	24	H	NA	NA	NA	NA	12
16-Bit DAC	\$962-89531 DESC	Date#	011XX	DAC HPB	DIP	24	H	NA	NA	NA	NA	16
16-Bit DAC	\$962-89531 DESC	Date#	021XX	DAC HPB-1	DIP	24	H	NA	NA	NA	NA	16
16-Bit Track and Hold Amplifier	\$962-90630 DESC	Sipec#	01HXX	SP9760B	DIP	24	H	NA	NA	NA	NA	16

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

DIGITAL-TO-SYNCHRO HYBRID MICROCIRCUITS (4 parts)

PART							Quality Level	Radiation (TID)	Bits
SPECIFICATION		No./Source	Vendor	Type Number	Generic Type	Packaging			
16-Bit Digital-to-Synchro and Digital-to-Resolver Converter	5962-89986 DESC	LC#	01HXX	DSC-11520-112	DIP	36	H	NA	16
16-Bit Digital-to-Synchro and Digital-to-Resolver Converter	5962-89986 DESC	LC#	02HXX	DSC-11520-113	DIP	36	H	NA	16
16-Bit Digital-to-Synchro and Digital-to-Resolver Converter	5962-89986 DESC	LC#	03HXX	DSC-11520-114	DIP	36	H	NA	16
16-Bit Digital-to-Synchro and Digital-to-Resolver Converter	5962-89986 DESC	LC#	04HXX	DSC-11520-115	DIP	36	H	NA	16

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:
These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

PROCESSORS/CONTROLLERS and PERIPHERALS MONOLITHIC MICROCIRCUITS (29 parts)

SPECIFICATION				PART					
Title	No./Source	Vendor	Type Number	Generic Type	Packaging	Leads	Quality Level	Radiation (TID)	Bits
16-Bit Parallel EDAC	S4HSC/T630 MED	MED#	None	S4HSC/T630	DIP	28	S-Equi	1 Mrad	16
16-Bit Parallel EDAC	S4HSC/T630 MED	MED#	None	S4HSC/T630	FP	28	S-Equi	1 Mrad	16
16-Bit Parallel EDAC	ACS630MS HAR	HAR	None	ACS630MS	DIP	28	S-Equi	1 Mrad	16
16-Bit Parallel EDAC	ACS630MS HAR	HAR	None	ACS630MS	FP	28	S-Equi	1 Mrad	16
16-Bit Parallel EDAC	ACTS630MS HAR	HAR	None	ACTS630MS	DIP	28	S-Equi	1 Mrad	16
16-Bit Parallel EDAC	ACTS630MS HAR	HAR	None	ACTS630MS	FP	28	S-Equi	1 Mrad	16
8-Bit Microprocessor	CS515800 JPL	HAR	1	80C85	FP	42	S-Equi	100 Krad	8
Peripheral to 80C85 (2K-Bit SRAM with I/O and Timer)	CS515801 JPL	HAR	1	81C55	FP	42	S-Equi	100 Krad	2K
Programmable DMA Controller	HS-82C37ARH HAR	HAR	- None	HS-82C37ARH	FP	42	S-Equi	100 Krad	16
5 MHz Priority Interrupt Controller	NA62-91003 JPL	HAR	01S3A	MR82C59A	LCC	28	S-Equi	NA	24
5 MHz Priority Interrupt Controller	NA62-91003 JPL	HAR	01SJC	MD82C59A	DIP	28	S-Equi	NA	24
16-Bit Microprocessor	NA62R91001 JPL	HAR	01SQC	HS1-80C86RH	DIP	40	S-Equi	100 Krad	16
16-Bit Microprocessor	NA62R91001 JPL	HAR	01SXC	HS9-80C86RH	FP	42	S-Equi	100 Krad	16
5 MHz Programmable Interval Timer	NA62R91002 JPL	HAR	01SJC	HS1-82C54RH	DIP	24	S-Equi	100 Krad	16

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

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PROCESSORS/CONTROLLERS and PERIPHERALS MONOLITHIC MICROCIRCUITS (cont'd)

SPECIFICATION		PART							
Title	No./Source	Vendor	Type Number	Generic Type	Package	Lead	Quality Level	Radiation (TID)	Bits
5 MHz Programmable Interval Timer	NA62R91002 JPL	HAR	01SKC	HS9-82CS4RH	FP	24	S-Equi	100 Krad	16
5 MHz Static Clock Controller/Generator	NA62R91004 JPL	HAR	01SJC	HS1-82C85RH	DIP	24	S-Equi	100 Krad	24
5 MHz Static Clock Controller/Generator	NA62R91004 JPL	HAR	01SKC	HS9-82C85RH	FP	24	S-Equi	100 Krad	24
Priority Interrupt Controller	S-311-P-708 GSFC	HAR	1	82C59A-1	FP (shielded)	28	S-Equi	100 Krad	24
16-Bit 8 MHz Microcontroller	S-311-P-721 GSFC	HAR	001	RTX2010RH-Q	FP	84	S-Equi	1 Mrad	16
16-Bit 8 MHz Microcontroller	S-311-P-721 GSFC	HAR	002	RTX2010RH-Q	PGA	84	S-Equi	1 Mrad	16
16-Bit Microprocessor	SSQ22662 SSF	HAR	01SQX	HS-80C86RH	DIP	40	S-Equi	100 Krad	16
Programmable Interval Timer	SSQ22663 SSF	HAR	01SIK	HS-82C84RH	DIP	24	S-Equi	100 Krad	16
5 MHz Programmable Interrupt Controller	SSQ22665 SSF	HAR	01SYX	MD82C59A-S/B	DIP	28	S-Equi	NA	24
16-Bit Microprocessor	SSQ22667 SSF	INT**	001	SQ80C186-12	Quad FP	68	S-Equi	NA	16
32-Bit Microprocessor	SSQ22668 SSF	INT**	001	SQ80386-25	Quad FP	164	S-Equi	2.5 Krad	32
80-Bit Numeric Processor	SSQ22669 SSF	INT**	001	SQ80387-25	FP	68	S-Equi	NA	80
Multi-Bus II Interface Controller	SSQ22670 SSF	INT**	001	SQ82389	Quad FP	164	S-Equi	NA	32
1553 Bus Controller, Remote Terminal	SSQ22673-001 SSF	UNT@	001	UT1553BBCRT WS	FP	84	S-Equi	NA	16

ADVANCED MICROCIRCUIT PARTS LISTING**WARNING:**

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

PROCESSORS/CONTROLLERS and PERIPHERALS MONOLITHIC MICROCIRCUITS (contd)

SPECIFICATION						PART				Quality Level			Radiation (TID)		Bits		
Title	No./Source	Vendor	Type Number	Generic Type	Package	Lead(s)	Lead(s)	S-Equi	NA	NA	NA	NA	NA	NA	NA	NA	
12-Bit DMAc	SSQ22692 SSF	INT**	001	82380-25	LCC	164											

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

RESOLVER/SYNCHRO-TO-DIGITAL CONVERTERS HYBRID MICROCIRCUITS (20 parts)

SPECIFICATION		PART						Radiation (Arc Min)	
Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads	Quality Level	Radiation (TID)	Accuracy (Arc Min)
14-Bit 11.8 V Resolver or Synchro-to-Digital Converter	\$962-87687 DESC	LLC#	01XX	HSDC-8920A	DIP	36	H	NA	+/-2.6
14-Bit 11.8 V Resolver or Synchro-to-Digital Converter	\$962-87687 DESC	LLC#	02XX	HSDC-8920	DIP	36	H	NA	+/-4.0
90.0 V Synchro-to-Digital Converter	\$962-89498 DESC	LLC#	01XX	SDC14561-114	DIP	36	H	NA	+/-2.0
90.0 V Synchro-to-Digital Converter	\$962-89498 DESC	LLC#	02XX	SDC14561-115	DIP	36	H	NA	+/-1.0
16-Bit 11.8 V Synchro-to-Digital Converter	\$962-89499 DESC	LLC#	03XX	SDC14560-605	DIP	36	H	NA	+/-2.0
16-Bit 11.8 V Synchro-to-Digital Converter	\$962-89908 DESC	LLC#	03XX	SDC14565-616	DIP	36	H	NA	+/-2.0
16-Bit 1.0 V Direct Resolver-to-Digital	\$962-90551 DESC	LLC#	01XX	SDC14567-111	DIP	36	H	NA	+/-6.0
16-Bit 1.0 V Direct Resolver-to-Digital	\$962-90551 DESC	LLC#	02XX	SDC14567-112	DIP	36	H	NA	+/-4.0
16-Bit 1.0 V Direct Resolver-to-Digital	\$962-90551 DESC	LLC#	03XX	SDC14567-114	DIP	36	H	NA	+/-2.0
16-Bit 1.0 V Direct Resolver-to-Digital	\$962-90551 DESC	LLC#	04XX	SDC14567-115	DIP	36	H	NA	+/-1.0
1.0 V Direct Resolver-to-Digital Converter	\$962-90551 DESC	LLC#	05XX	SDC14569-111	DIP	36	H	NA	+/-6.0
1.0 V Direct Resolver-to-Digital Converter	\$962-90551 DESC	LLC#	06XX	SDC14569-112	DIP	36	H	NA	+/-4.0
1.0 V Direct Resolver-to-Digital Converter	\$962-90551 DESC	LLC#	07XX	SDC14569-114	DIP	36	H	NA	+/-2.0
1.0 V Direct Resolver-to-Digital Converter	\$962-90551 DESC	LLC#	08XX	SDC14569-115	DIP	36	H	NA	+/-1.0

ADVANCED MICROCIRCUIT PARTS LISTING**WARNING:**

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

RESOLVER/SYNCHRO-TO-DIGITAL CONVERTERS HYBRID MICROCIRCUITS (contd)

PART							Quality Level	Radiation (Arc Min) (TID)	Accuracy (Arc Min)
SPECIFICATION	Title	No./Source	Vendor	Type Number	Generic Type	Package			
14-Bit Resolver or Synchro-to-Digital	5962-90554 DESC	LC#	01XX	HSDC-8915A	DIP	36	H	NA	+/-2.6
14-Bit Resolver or Synchro-to-Digital	5962-90554 DESC	LC#	02XX	HSDC-8915	DIP	36	H	NA	+/-4.0
14-Bit 11.8 V Synchro-to-Digital Converter	5962-90707 DESC	LC#	01HDX	SDC14500-635	DIP	36	H	NA	+/-2.6
14-Bit 11.8 V Synchro-to-Digital Converter	5962-90707 DESC	LC#	02HDX	SDC14500-636	DIP	36	H	NA	+/-4.0
14-Bit 90.0 V Synchro-to-Digital Converter	5962-90707 DESC	LC#	03HDX	SDC14502-605	DIP	36	H	NA	+/-2.6
14-Bit 90.0 V Synchro-to-Digital Converter	5962-90707 DESC	LC#	04HDX	SDC14502-606	DIP	36	H	NA	+/-4.0

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

MEMORIES MONOLITHIC MICROCIRCUITS (10 parts)

SPECIFICATION						PART				Quality Level		Radiation (TID)		Access Time
Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads								
64Kx1 SRAM	HS-65643RHR HAR	HAR	None	HS-65643RHR	FP	28	S-Equi	300 Krad	35 ns					
8Kx8 SRAM	HS-65647RH-Q HAR	HAR	None	HS-65647RH-Q	DIP	28	S-Equi	300 Krad	50 ns					
8Kx8 SRAM	HS-65647RH-Q HAR	HAR	None	HS-65647RH-Q	FP	28	S-Equi	300 Krad	35 ns					
32Kx8 SRAM	HS-65758RH-Q HAR	HAR	None	HS-65758RH-Q	DIP	28	S-Equi	100 Krad	35 ns					
32Kx8 SRAM	HS-65758RH-Q HAR	HAR	None	HS-65758RH-Q	FP	28	S-Equi	100 Krad	35 ns					
32Kx8 SRAM	HS-65759RH-Q HAR	HAR	None	HS-65759RH-Q	FP	36	S-Equi	100 Krad	35 ns					
2Kx8 PROM	NA62R91005 JPL	HAR	01SJC	6617RH	DIP	24	S-Equi	100 Krad	50 ns					
2Kx8 PROM	NA62R91005 JPL	HAR	01SKC	6617RH	FP	24	S-Equi	100 Krad	50 ns					
512x9 FIFO	S-311-P-705 GSFC	MED#	1	7001RH	DIP	28	S-Equi	100 Krad	90 ns					
512x9 FIFO	S-311-P-705 GSFC	MED#	2	7001RH	FP	28	S-Equi	100 Krad	90 ns					

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

ASIC MONOLITHIC MICROCIRCUITS (1 part)

PART						Quality Level	Radiation (TID)	Supply Voltage
Title	No./Source	Vendor	Type Number	Generic Type	Package			
ASIC, Gate Array Input Output Unit (IOU) JPL	ST12186 JPL	UNI@	UTD160R	12186-E0UTDI60FR	FP	84	S-Equi	100 Krad +7 V

ADVANCED MICROCIRCUIT PARTS LISTING

WARNING:

These are nonstandard parts. For additional information refer to paragraph 1.0 of MIL-STD-975, Part II, Section 21, Advanced Microcircuit Parts Listing.

PALS MONOLITHIC MICROCIRCUITS (1 part)

SPECIFICATION		PART						Quality Level		Radiation (TID)	Supply Voltage
Title	No./Source	Vendor	Type Number	Generic Type	Package	Leads					
Programmable Array Logic	95916 LML	TX#	001	PAL22VPL025M/T	DIP	24	S-Equi	15 Krad	+5 V		

ADVANCED MICROCIRCUIT PARTS LISTING

IDENTIFICATION CODE LIST*

CODE	NAME
ADI#	Analog Devices, Inc.
ARX#	Aeroflex Laboratories, Inc.
AT&T*	American Telephone & Telegraph
Crystal	Crystal Semiconductor
Date#	Datel, Inc.
DESC	Defense Electronics Supply Center
GSFC	Goddard Space Flight Center
HAR	Harris Semiconductor
HON**	Honeywell, Inc.
IBM**	International Business Machines
ILC#	ILC Data Device Corporation
INT**	Intel Corporation
JPL	Jet Propulsion Laboratory
LML	Lockheed Monitored Line
MED#	Marconi Circuit Technology (GEC Plessey)
MN#	MicroNetworks Company
MRL#	Micro-Rel Div. of Medtronic Incorporated
NHI#	National Hybrid, Inc.
Sipex#	Sipex Corporation
SSP	Space Station Freedom
STEL	Stanford Telecom
TTX#	Texas Instruments, Inc.
UNT@	United Technologies Microelectronics Center, Inc.

* These codes appear in the Advanced Microcircuit Parts Listing table under the column headers "No/Source" and "Vendor."

** These manufacturers are QML Certified and Qualified for QML-38535.

These manufacturers are QML Certified and Qualified for QML-38534.

@ This manufacturer is transitionally QML Certified for QML-38535.

MIL-STD-975M (NASA) - Part II**SECTION 22: HIGH NASA USAGE**

The following parts are in common use by various NASA space centers, contractors and subcontractors. They may be procured to the listed specifications, but are considered nonstandard. Nonstandard Parts Approval Requests (NSPARs) must be submitted (in accordance with the individual program requirements) in order to use these parts since they do not meet the requirements necessary for listing in Part I of this military standard (see paragraph 4.0 of Part I).

Generic Number	Specification Number	Description of Part Type
REF-01	5962-8958102	Microcircuit, Voltage Reference, Adjustable, +10V
AMP-01A	5962-8863001	Microcircuit, Instrumentation Amp, Low Noise
LM104	5962-8760501	Microcircuit, Voltage Regulator, Adjustable, Neg.
LM105	5962-8958801	Microcircuit, Voltage Regulator, Adjustable, Pos.
LM110	5962-8760601	Microcircuit, Voltage Follower, High Speed
LM136A	8418001	Microcircuit, Voltage Reference, Precision, 2.5V
LM158A	5962-8771002	Microcircuit, OP Amp, Dual, Low Power
26LS31	7802301	Microcircuit, Differential Line Driver, Quad
26LS32	7802001	Microcircuit, Differential Line Receiver, Quad

MIL-STD-975M (NASA) - Part II

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MIL-STD-975M (NASA)

APPENDIX A
STANDARD PARTS DERATING

A.1

MIL-STD-975M (NASA)

**APPENDIX A
STANDARD PARTS DERATING**

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MIL-STD-975M (NASA)

STANDARD PARTS DERATING

1.0 SCOPE. Inclusion of parts in this standard is based on the premise that certain characteristics of the parts are derated for reliable operation.

2.0 INTRODUCTION. Derating is the reduction of electrical, thermal, and mechanical stresses applied to a part in order to decrease the degradation rate and prolong the expected life of the part. Derating increases the margin of safety between the operating stress level and the actual failure level for the part, providing added protection from system anomalies unforeseen by the designer. The following guidelines give basic information for the derating of component parts. The specified derating percentages and notes will assist the designer in obtaining reliable operation of parts used in space equipment. It must be emphasized that the user should evaluate all parts to the project requirements and assure that adequate deratings are accomplished. These recommended derating factors are based on the best information currently available.

3.0 DERATING CRITERIA. The derating criteria contained herein indicate the maximum recommended stress values and do not preclude further derating. When derating, the designer must first take into account the specified environmental and operating condition rating factors, consider the actual environmental and operating conditions of the application, and then apply the recommended derating criteria contained herein. Parts not appearing in these guidelines are lacking in empirical data and failure history. The derating instructions are listed for each commodity in the following paragraphs.

NOTE 1: To assure that these derating criteria are observed, an EEE parts list (item by item) shall be generated for each hardware assembly. This list shall, as a minimum, contain the maximum rated capability (such as voltage, current, power, temperature, etc.) of the part in comparison with the design requirements of the application, indicating conformance to the derating criteria specified herein.

NOTE 2: In the following derating sections, the term "ambient temperature" as applied to low pressure or space vacuum operation, is defined as follows:

For operation under conditions of very low atmospheric pressure or space vacuum, heat loss by convection is essentially zero, so ambient temperature is the maximum temperature of the heat sink or other mounting surface in contact with the part, or the temperature of the surface of the part itself (case temperature).

MIL-STD-975M (NASA)**3.1 CAPACITOR DERATING CRITERIA****Capacitors**

Voltage derating is accomplished by multiplying the maximum operating voltage by the appropriate derating factor appearing in the chart below.

Type	Military Style	Voltage Derating Factor (2)	Specification	Maximum Ambient Temperature
Ceramic	CCR (3)	0.60	MIL-C-20	110°C
	CKS	0.60	MIL-C-123	110°C
	CKR (3)	0.60	MIL-C-39014	110°C
	CDR (3)	0.60	MIL-C-55681	110°C
Glass	CYR	0.50	MIL-C-23269	110°C
Plastic film	CRH	0.60	MIL-C-83421	85°C
	CHS	0.60	MIL-C-87217	85°C
Tantalum, foil	CLR25	0.50	MIL-C-39006/1	70°C
	CLR27	0.50	MIL-C-39006/2	70°C
	CLR35	0.50	MIL-C-39006/3	70°C
	CLR37	0.50	MIL-C-39006/4	70°C
Tantalum, wet slug	CLR79	0.60 0.40	MIL-C-39006/22	70°C 110°C
	CLR81	0.60 0.40	MIL-C-39006/25	70°C 110°C
Tantalum, solid	CSR (1)	0.50 0.30	MIL-C-39003/1,2	70°C 110°C
	CSS (1)	0.50 0.30	MIL-C-39003/10	70°C 110°C
	CWR (1)	0.50 0.30	MIL-C-55365	70°C 110°C

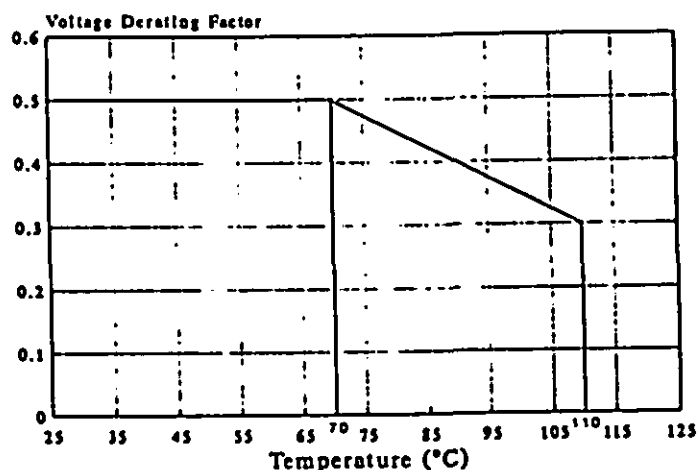
- (1) For applications where the effective circuit resistance is less than 1 ohm per volt, contact parts specialist.
- (2) Applies to the sum of peak AC ripple and DC polarizing voltages.
- (3) For low-voltage applications (< 10 Vdc), rated voltage shall be at least 100 Vdc.

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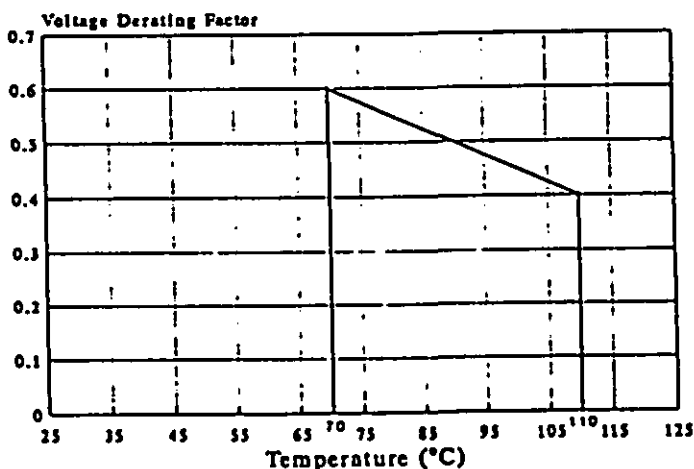
3.1.1 CAPACITOR DERATING CHARTS

Capacitors

Tantalum, Solid (CSR/CSS/CWR)



Tantalum, Wet Slug (CLR79 and CLR81)



3.1.2 CAPACITOR DERATING EXAMPLE

The principal stress parameters for capacitors are temperature and DC and/or AC voltage.

Example: A CYR style glass capacitor rated at 10 pF, 100 VDC is operated at a maximum of 70°C ambient temperature.

Applying the 0.50 derating factor, (0.5×100 VDC) gives a derated maximum voltage of 50 VDC.

The 70°C ambient temperature is within the maximum allowed.

MIL-STD-975M (NASA)**3.2 CONNECTOR DERATING CRITERIA****Connectors**

Connectors are derated by limiting the temperature seen by the dielectric insert due to ambient temperature and the effects of resistive heating. See 3.16 for current derating of wire and cable.

Operating voltage derating: 25% of the rated Dielectric Withstanding Voltage at Sea Level.

Temperature rating of the dielectric insert:

$$T_{\text{dielectric}} + T_{\text{resistive heating}} + 50^{\circ}\text{C}$$

MIL-STD-975M (NASA)**3.2.1 CONNECTOR DERATING EXAMPLE****Connectors***Temperature Derating*

To choose an appropriate connector temperature rating for a 100°C operating temperature (ambient + ohmic heating temperatures):

$$\begin{aligned} T_{\text{rating}} &= \text{connector temperature} + 50^\circ\text{C} \\ &= 100^\circ\text{C} + 50^\circ\text{C} \\ &= 150^\circ\text{C} \end{aligned}$$

Choose a connector that has an operating temperature rating of greater than 150°C.

Voltage Derating

To choose an appropriate connector voltage rating for a 100 Vdc maximum application voltage:

$$\begin{aligned} V_{\text{rating}} &= V(\text{max operating})/0.25 \\ &= 100 \text{ Vdc}/0.25 \\ &= 400 \text{ Vdc} \end{aligned}$$

Choose a connector that has a Dielectric Withstanding Voltage (at Sea Level) rating greater than 400 Vdc.

MIL-STD-975M (NASA)

3.3 CRYSTAL AND CRYSTAL OSCILLATOR DERATING CRITERIA

Crystals

Presently there are no approved crystals in MIL-STD-975M.

Crystal oscillators shall be derated to the individual component level. Crystal current shall be limited to 50% of the rated value. In cases where start up time is critical, 75% of the rated value can be used.

MIL-STD-975M (NASA)

3.3.1 CRYSTAL AND CRYSTAL OSCILLATOR DERATING EXAMPLE

Crystals

Presently there are no approved crystals in MIL-STD-975M.

This page is intended for future use.

MIL-STD-975M (NASA)**3.4 DIODE DERATING CRITERIA****Diodes**

Derating is accomplished by multiplying the critical stress parameter by the appropriate derating factor appearing in the chart below.

Diode Type	Critical Stress Parameter	Derating	Maximum Junction Temperature
General purpose, Rectifier, Switching, Pin/Schottky, and Thyristors	PIV	0.70	125°C (all types)
	Surge current	0.50	
	Forward current	0.50	
Varactor	Power	0.50	125°C
	Reverse voltage	0.75	
	Forward current	0.75	
Voltage Regulator	Power	0.50	125°C
	Zener current	0.5(I _z max + I _z nom)	
Voltage reference	Zener current	N/A (1)	125°C
Zener Voltage Suppressor	Power dissipation	0.50	125°C
Bidirectional Voltage Suppressor	Power dissipation	0.50	125°C
FET Current Regulator	Peak operating voltage	0.80	125°C

- (1) Operate at the manufacturer's specified zener current (I_{zr}) to optimize temperature compensation.

MIL-STD-975M (NASA)**3.4.1 DIODE DERATING EXAMPLE****Diodes**

For silicon-switching and small-signal diodes, temperature, voltage, and current are the principal stress parameters. High junction temperature is the most destructive stress for diodes. Junction temperature must also be calculated and maintained below the limits allowed.

Example: A general purpose diode rated at 1 A, 200 VDC, with a thermal resistance (junction to air) θ_{JA} of 0.3°C/mW, is operating in an ambient temperature of 30°C (T_A).

Applying the derating criteria we have;

$$\begin{aligned} \text{Current: } & 0.5 \text{ A max. } (.5 \times 1.0 \text{ A}) = 0.5 \text{ A} \\ \text{PIV: } & 140 \text{ VDC max. } (.7 \times 200 \text{ VDC}) = 140 \text{ VDC} \end{aligned}$$

Note that the maximum forward voltage (typically 0.7 V) and derated forward current (0.5 A) will give an expended power of 350 mW.

Calculating the junction temperature;

$$\begin{aligned} T_J &= T_A + \theta_{JA} \cdot W \\ T_J &= 30^\circ\text{C} + (350 \text{ mW})(0.3^\circ\text{C}/\text{mW}) \\ T_J &= 30^\circ\text{C} + 105^\circ\text{C} \\ T_J &= 135^\circ\text{C} \end{aligned}$$

This is greater than the allowable junction temperature of 125°C, so we must reduce the junction temperature by 10°C by reducing the forward current to 0.45 A.

Decreasing the current and recalculating T_J we have;

$$\begin{aligned} T_J &= T_A + \theta_{JA} \cdot W \\ T_J &= 30^\circ\text{C} + (315 \text{ mW})(0.3^\circ\text{C}/\text{mW}) \quad (0.45 \text{ A} \times 0.7 \text{ V}) = 315 \text{ mW} \\ T_J &= 30^\circ\text{C} + 94.5^\circ\text{C} \\ T_J &= 124.5^\circ\text{C} \end{aligned}$$

This is less than the maximum allowable junction temperature of 125°C.

MIL-STD-975M (NASA)**3.5 FILTER DERATING CRITERIA****Filters**

Derating is accomplished by multiplying the current and voltage by the appropriate derating factor appearing in the chart below.

Class	Derating Factor (I)	Maximum Ambient Temperature
All	0.50 of rated current 0.50 of rated voltage	+ 85°C

(I) Rated operating current or voltage, not absolute maximum.

MIL-STD-975M (NASA)

3.5.1 FILTER DERATING EXAMPLE

Filters

The critical parameters are dielectric voltage, current, and temperature.

Example: An EMI filter rated at 10 A, 220 VDC, and 105°C shall be derated 50% and used at no more than 5 A and 110 VDC. The ambient temperature shall be limited to 85°C maximum.

MIL-STD-975M (NASA)

3.6 INDUCTOR DERATING CRITERIA

Inductors

Insulation Class		Maximum Operating Parameters		
MIL-C-39010	MIL-C-15305	Rated Operating Temperature	Derated Operating Temperature	Operating Voltage
-	O	+85°C	+65°C	Derate to 50% of the rated Dielectric Withstanding Voltage
A	A	+105°C	+85°C	
B	B	+125°C	+105°C	
F	-	+150°C	+130°C	

"Inductors are derated by reducing the maximum operating temperature based on the insulation class used and reducing the operating voltage. See notes below."

- a) Maximum operating temperature equals ambient temperature plus temperature rise, plus 10°C (allowance for hot spot). Compute temperature rise as follows:

Temperature Rise Test (per MIL-T-27, para. 4.8.12)

$$\text{Temperature rise } (^{\circ}\text{C}) = \frac{(R - r)}{r} (t + 234.5^{\circ}\text{C}) - (T - t)$$

Where R = winding resistance at elevated temperature

r = winding resistance at ambient temperature t

t = specified initial ambient temperature ($^{\circ}\text{C}$)

T = maximum ambient temperature ($^{\circ}\text{C}$) at time of power shutoff.

T shall not differ from t by more than 5°C

- b) The insulation classes of MIL-style inductive parts generally have maximum operating temperature ratings based on a life expectancy of 10,000 hours. The maximum operating temperatures in this table are selected to extend the life expectancy to 50,000 hours.
- c) Custom-made inductive devices shall be evaluated on a materials basis and stressed at levels below the maximum rated operating temperature for the materials used. Devices having a maximum rated operating temperature in the range from +85° to +130°C shall be derated as follows: maximum operating temperature ($^{\circ}\text{C}$) equals 0.75 times maximum rated operating temperature ($^{\circ}\text{C}$). For devices with maximum rated temperatures outside this temperature range, consult the project parts engineer for temperature derating recommendations.

MIL-STD-975M (NASA)**3.6.1 INDUCTOR DERATING EXAMPLE****Inductors**

The parameters to be derated are dielectric stress (voltage), maximum current, and temperature.

Example: A coil rated at 1 A, 100 volts, and 105°C shall be used at no more than 1.0 A and 50 volts (50% of 100 V). The temperature rise and maximum operating temperature are calculated as follows, using the temperature rise test described in paragraph 4.8.12 of MIL-T-27. The following is a typical example.

If $R = 17$ ohms winding resistance at the elevated temperature of 25°C, and $r = 15$ ohms winding resistance at 21°C, then:

$$\begin{aligned}
 T_{\text{RISE}} &= \frac{(R - r)}{r} (t + 234.5^\circ\text{C}) - (T - t) \\
 &= \frac{(17 - 15)}{15} (21^\circ\text{C} + 234.5^\circ\text{C}) - (25^\circ\text{C} - 21^\circ\text{C}) \\
 &= 0.1333(255.5^\circ\text{C}) - 4^\circ\text{C} \\
 &= 34.058^\circ\text{C} - 4^\circ\text{C} \\
 T_{\text{RISE}} &= 30.058^\circ\text{C} \\
 \text{Max. operating temperature} &= T_A + T_{\text{RISE}} + 10^\circ\text{C} \\
 &= 21^\circ\text{C} + 30.058^\circ\text{C} + 10^\circ\text{C} \\
 &= 61.06^\circ\text{C}
 \end{aligned}$$

The coil is wound with 105°C (class B) insulation, which can handle well over the calculated maximum operating temperature of 61.06°C. In fact, class O (65°C) insulation would be sufficient here.

MIL-STD-975M (NASA)

3.7 LINEAR MICROCIRCUIT DERATING CRITERIA

Microcircuits Linear

Derating of microcircuits is accomplished by multiplying the appropriate parameter by the derating factor listed below. Junction temperature must be calculated and maintained below the limit of 100°C.

Parameters	Operational or Differential Amplifiers	Comparators	Sense Amplifiers	Current Amplifiers	Voltage Regulators	Analog Switches
Absolute maximum supply voltage	0.80	0.90	0.80	0.80	N/A (2)	0.90
Power dissipation (percent of rated power at maximum operating temperature)	0.75	0.75	0.75	0.75	0.80	0.80
AC input voltage (1)	1.00	1.00	1.00	1.00	N/A	N/A
Output voltage	1.00	N/A	N/A	1.00	N/A	N/A
Open collector (or drain) DC output voltage	N/A	0.90	0.90	N/A	N/A	N/A
Operating AC or DC output current	0.80	0.80	0.80	0.80	0.80	0.80
Maximum short-circuit output current	0.90	0.90	0.90	0.90	0.90	N/A
Maximum junction temp.	100°C	100°C	100°C	100°C	100°C	100°C

(1) Under no circumstances shall the input voltage be allowed to exceed the supply voltage.

(2) $V_{IN} - V_{OUT}$ should be derated 0.80.

MIL-STD-975M (NASA)

3.7.1 LINEAR MICROCIRCUIT DERATING EXAMPLE

Microcircuits Linear

The principal stress parameters for linear microcircuits are the supply voltage, input voltage, output current, total device power, and junction temperature.

Note that package thermal rating will affect the junction temperature and limit the output current and power allowed.

Example: A μ A741 op amp is rated at:

V^+	= +22 VDC supply voltage, (max)
V^-	= -22 VDC supply voltage, (max)
V_{ID}	= ± 30 VDC input differential voltage (max)
I_{OS}	= 20 mA output short-circuit current (max)
V_O	= ± 14 VDC output voltage swing (typical)
T_J	= 175°C metal package (TO-5)
W	= 500 mW
θ_{JC}	= 70°C/W thermal resistance (case junction) above 70°C; derate at -14.3 mW/°C

Applying the derating criteria listed in the op amp column on the previous page, we have:

V_{CC}	= +17.6 VDC (maximum) (0.8×22 VDC)
V_{EE}	= -17.6 VDC (maximum) (0.8×22 VDC)
I_{OS}	= 18 mA (0.9×20 mA)
V_O	= ± 14 VDC (1.0×14 VDC)
T_J	= 100°C 100°C is max
W	= 375 mW @100°C (0.75×500 mW)

Operating the junction at 100°C with a case temperature of 80°C, our maximum allowable device wattage is;

$$T_J = T_C + W \cdot \theta_{JC} \quad (\text{vacuum, no ambient air})$$

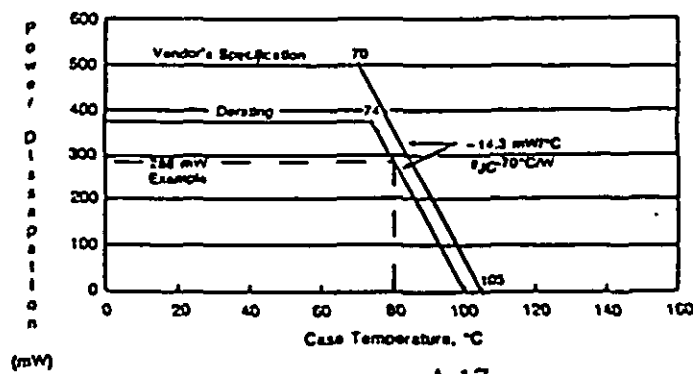
$$\text{or } W = \frac{T_J - T_C}{\theta_{JC}}$$

$$W = \frac{100^\circ C - 80^\circ C}{70^\circ C/W}$$

$$W = 0.2857 \text{ W} = 285.7 \text{ mW}$$

285.7 mW is the maximum allowable wattage at a case temperature of 80°C.

Considering temperature and power, the μ A741 op amp must be operated within the derating curve shown below.



MIL-STD-975M (NASA)

3.8 DIGITAL MICROCIRCUIT DERATING CRITERIA

Microcircuits
Digital

Derating of microcircuits is accomplished by multiplying the appropriate parameter by its derating factor listed below. Junction temperature must also be calculated and maintained below the maximum limit.

Parameters (1) (2)	Bipolar	MOS	CMOS 4000 A&B (3)	CMOS HC & HCT (4)	CMOS AC & ACT (5)	Line Drivers and Receivers	Gate Arrays Bipolar MOS
Maximum junction temperature	100°C	100°C	100°C	100°C	100°C	100°C	100°C
Open collector (or drain) DC output voltage	0.80 (6)	N/A	N/A	N/A	N/A	0.75	0.80
Operating AC or DC output current or fanout	0.80 (7)	0.80 (7)	0.80 (7)	0.80 (7)	0.80 (7)	0.80	0.80
Maximum clock frequency	N/A	0.85	0.85	0.85	0.85	0.80	0.80

- (1) Under no circumstances shall the input voltage be allowed to exceed the supply voltage.
- (2) For those technologies where no supply voltage derating is given, in no case shall the device be operated at the absolute maximum supply voltage.
- (3) The operating supply voltage shall not exceed 70% of the absolute maximum voltage.
- (4) The operating supply voltage shall not exceed 79% of the absolute maximum voltage.
- (5) The operating supply voltage shall not exceed 92% of the absolute maximum voltage.
- (6) The derating factor for TTL open collector devices shall be 0.75.
- (7) Further derating may be required for radiation environments (i.e., minimum Vcc to insure minimum DC reference for transients).

MIL-STD-975M (NASA)

3.8.1 DIGITAL MICROCIRCUIT DERATING EXAMPLE

Microcircuits
Digital

The principal stress parameters for digital microcircuits are the output current (fanout), total device power, and junction temperature. Note that package thermal rating will affect the junction temperature and limit the output current and power allowed.

Example: A TTL 5402 quad two-input NOR gate is rated at:

V_{CC}	= 5.0 ± 5% VDC supply voltage
I_{CC}	= 27 mA supply current
V_{IH}	= 2.0 VDC (min) input high
V_{IL}	= 0.8 VDC (max) input low
V_{OH}	= 2.4 VDC (min) output high
V_{OL}	= 0.4 VDC (max) output low
I_{OL}	= 1.6 mA each output
Fanout	= 20 TTL Loads
T_j	= 175°C maximum.
θ_{JC}	= 28°C/W (14 pin CER-DIP)

Applying the derating criteria, we have:

$$\begin{aligned} \text{Fanout} &= 16 \quad (0.8 \times 20) \\ T_j &= 100^\circ\text{C} \quad (\text{maximum}) \end{aligned}$$

For worst-case package power:

$$\begin{aligned} V_{CC} &= 5.0 \text{ V } \} \\ I_{CC} &= 27 \text{ mA } \} \quad (5.0 \text{ V} \times 27 \text{ mA}) = 135 \text{ mW} \end{aligned}$$

$$\begin{aligned} \text{Fanout} &= 16 \quad \} \\ V_{OL} &= 0.4 \text{ V } \} \quad 16(0.4 \text{ V} \times 1.6 \text{ mA}) = 10.24 \text{ mW} \\ I_{OL} &= 1.6 \text{ mA } \} \end{aligned}$$

Maximum dissipated power = 145.24 mW. (I)

Operating the junction at 100°C, and assuming there is no contribution from ambient air (no convection) in space;

$$T_i = T_c + W \cdot \theta_{JC}$$

Note that $W \cdot \theta_{JC} = 0.145 \text{ W (28°C/W)} = 4.06^\circ\text{C rise}$. $T_j = 100^\circ\text{C}$ and $100^\circ\text{C} - 4.06^\circ\text{C} = 95.94^\circ\text{C}$ T_c , which is the maximum allowable case temperature we may operate with.

Also note that the device wattage (output current) must be decreased as case temperature increases to maintain the junction temperature, T_j , below 100°C.

(I) For MOS operation also calculate and add the AC wattage contribution.

MIL-STD-975M (NASA)**3.9 PROTECTIVE DEVICE DERATING CRITERIA**

Protective Devices

A. Fuses

Fuses are derated by multiplying the rated amperes by the appropriate Derating Factor listed below.

Fuse Current Rating (amperes)	Derating Factor (1) (2)	Remarks
2 - 15	0.50	
1 & 1.5	0.45	
0.5 & 0.75	0.40	
0.375	0.35	
0.25	0.30	
0.125	0.25	

- (1) If calculations result in fractional values, use the next highest standard fuse rating.
- (2) Derating factors are based on data from fuses mounted on printed circuit boards and conformally coated. For other types of mounting, consult the project parts engineer for recommendations.
- (3) There is an additional derating of 0.5 percent/ $^{\circ}\text{C}$ for an increase in the ambient temperature above 25°C .

B. Circuit Breakers

Circuit breaker contacts are derated by multiplying the maximum rated contact current (resistive) by the appropriate contact derating factor listed below.

Contact Application	Contact Derating Factor	Maximum Ambient Temperature
Resistive	0.75	
Capacitive	0.75 (4)	
Inductive	0.40	
Motor	0.20	
Filament	0.10	

- (4) Series resistance shall be used to assure that circuits do not exceed the derated level.

MIL-STD-975M (NASA)**3.9.1 PROTECTIVE DEVICE DERATING EXAMPLE**

Protective Devices

A. Fuses

The principal stress parameter is current.

Example: A board expected to be operating at 80°C ambient has a calculated maximum current of 0.9 A. The additional derating required due to temperature is calculated as shown.
 $0.5\% /^{\circ}\text{C} \times (80^{\circ}\text{C} - 25^{\circ}\text{C}) = 27.5\%$

The total derating factor is calculated as follows;

$$50\% - 27.5\% = 22.5\%$$

and the fuse rating is calculated as shown;

$$0.9/0.225 = 4 \text{ A}$$

A fuse with rating equal to or greater than 4 A must be used in this circuit.

B. Circuit Breakers

Contact current is the principal stress parameter. Derating level is predicated on application load. Maximum ambient temperature allowed is reduced 20°C from the specification limit.

Example: A circuit breaker is to be selected to control an electrical motor rated at 17 A, full load, 24 Vdc. The circuit breaker is to be installed in an environment with an ambient temperature ranging from 10°C to 30°C.

The temperature derating is;

$$30^{\circ}\text{C} + 20^{\circ}\text{C} = 50^{\circ}\text{C}$$

The contact current derating is;

$$17 \text{ A}/0.20 = 85 \text{ A}$$

A circuit breaker with maximum ratings equal to or greater than 50°C and 85 A must be used for this application.

Vendor information must be consulted to determine the proper trip current/time curve of the selected circuit breaker. Thermal circuit breakers may have an additional derating or trip time due to ambient temperature effects.

MIL-STD-975M (NASA)**3.10 RELAY DERATING CRITERIA****Relays**

The derated contact current (I_{DR}) is found by multiplying the contact rating (I) and the product of T, R, and L from the following tables.

- Table T, Ambient Operating Temperature
- Table R, Cycle Rate
- Table L, Load Application

$$I_{DR} = I \times T \times R \times L$$

TABLE T (Temperature)

Temp Range	-65°C to -21°C	-20°C to +39°C	+40°C to +84°C	+85°C to +125°C
Factor	0.85	0.9	0.85	0.7

TABLE R (Cycle Rate)

Cycle rate per hour	< 1.0	1.0 to 10	> 10
Factor	0.85	0.9	0.85

TABLE L (Load)

Load Application	A to 0.5 sec	B to 5.0 min	C Other
Factor	1.0	1.5	0.8

Load A. Make, break and/or carry loads with an on-time duration of 0 to 500 milliseconds. Off-time is equal to or greater than on-time.

Load B. Carry-only (1) loads. Relay does not make or break the load. Maximum on-time is 5 minutes. Off-time is equal to or greater than on-time

Load C. Make, break and/or carry. Those loads that do not fall into the category of loads A or B. (Limited use)

- (1) "Carry-only" means that the relay contacts are closed before there is current flowing through the contacts.

MIL-STD-975M (NASA)**3.10.1 RELAY DERATING EXAMPLE****Relays**

The principal stress parameters are continuous contact current and temperature. Using reduced coil voltages and abnormal contact voltages can reduce the life of the relay and compromise relay operation.

Example 1: A 1.0 A relay is operated in an environment with a temperature of +70°C. The relay is cycled at a rate of 5 cycles per hour. The load application is make, break, and carry, with a time duration of 400 msec.

From Table T select the +40°C to +84°C factor.

From Table R and Table L select the appropriate factors.

Contact derating factor is $T \times R \times L = 0.85 \times 0.9 \times 1.0 = 0.765$. The derated contact load is $0.765 \times 1.0 \text{ A} = 0.765 \text{ A}$.

Example 2: A 10 A relay is operated in an environment with a temperature of -40°C. The relay is turned on for 3 minutes once every 2 hours. The load application is carry-only. Select the appropriate factors from Tables T, R, and L.

Contact derating factor = $0.85 \times 0.85 \times 1.5 = 1.0838$.

The derated contact load is $1.0838 \times 10 \text{ A} = 10.84 \text{ A}$.

NOTE: Although the relay is a 10 A rated relay, the derated contact load capability is 10.84 A when this unique low-use application is considered.

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3.11 RESISTOR DERATING CHARTS

Resistors

The derated power level of a resistor is obtained by multiplying the resistor's nominal power rating by the appropriate power ratio found on the (y) axis in the graphs below and on the next page. This ratio is also a function of the resistor's ambient temperature maximum (x axis).

The voltage applied to resistors must also be controlled. The maximum applied voltage should not exceed 80% of the specification maximum voltage rating or $\sqrt{P_R}$ whichever is less, where:

P = Derated power (watts).

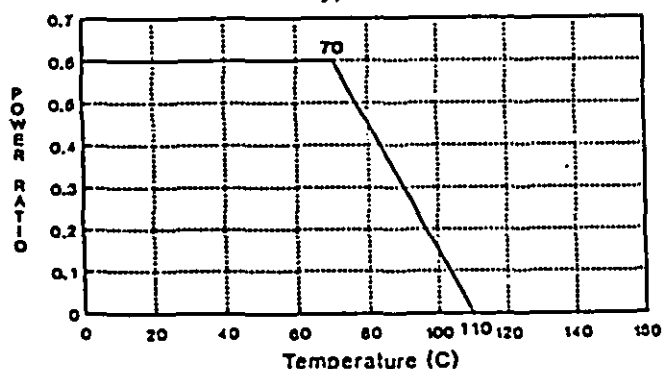
R = Resistance of that portion of the element actually active in the circuit.

This voltage derating applies to dc and regular waveform ac applications. For pulse and other irregular waveform applications, consult MIL-HDBK-978 Vol. 1 3.1.6.2 (general), 3.2.5.2 (MIL-R-39008), 3.2.5.3 (MIL-R-55182 and 39017) or consult the manufacturer.

FIXED CARBON

MIL-R-39008

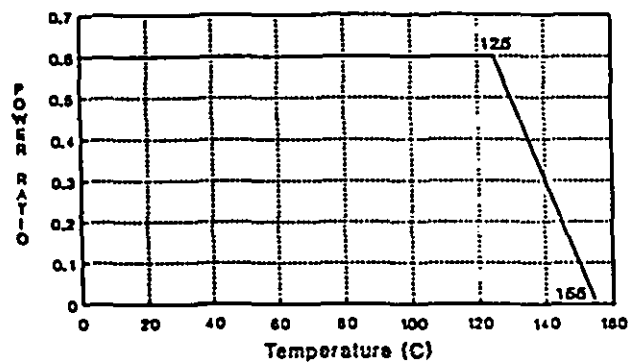
Type RCR



METAL FILM

MIL-R-55182

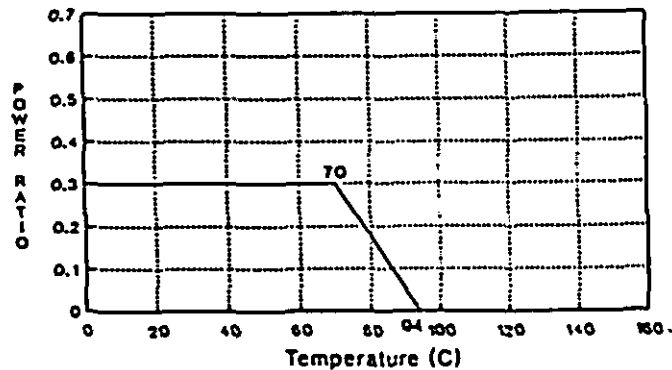
Type RNC, RNR, RNN



METAL FILM

MIL-R-39017

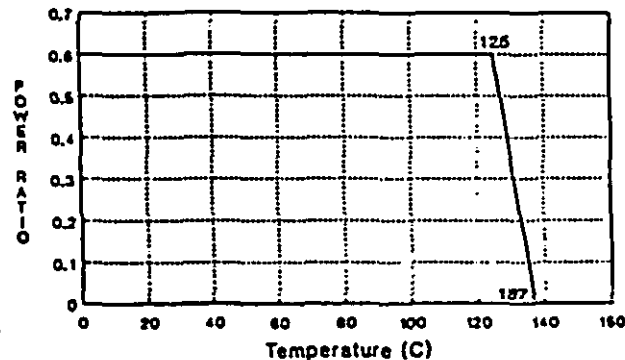
Type RLR



FIXED WIRE WOUND

MIL-R-39005

Type RBR

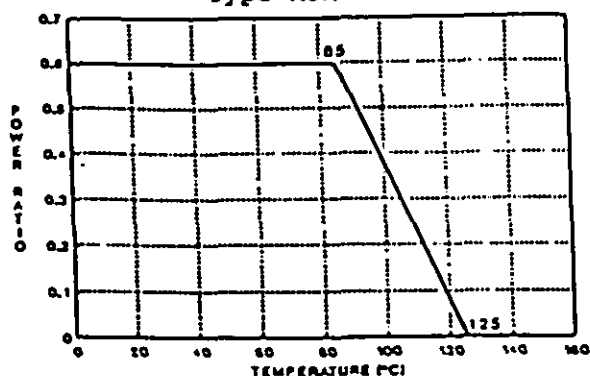


MIL-STD-975M (NASA)

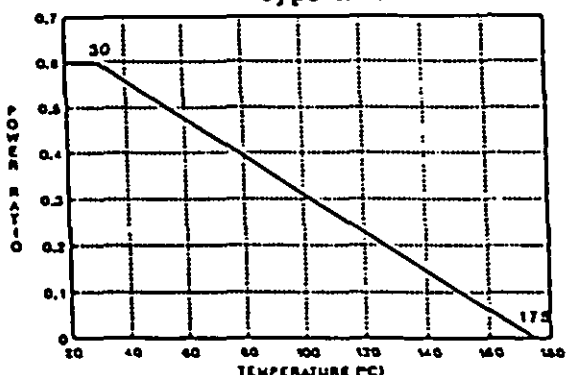
3.11 RESISTOR DERATING CHARTS

Resistors

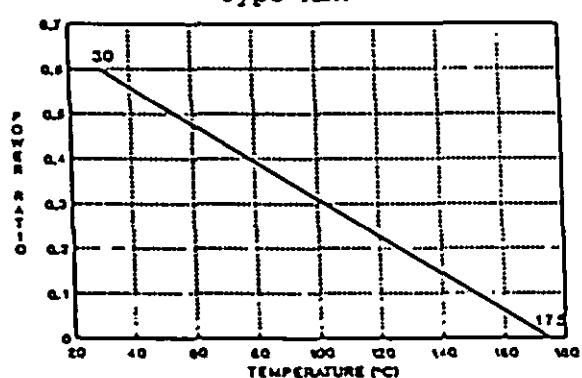
VARIABLE WIRE-WOUND
MIL-R-39015
Type RTR



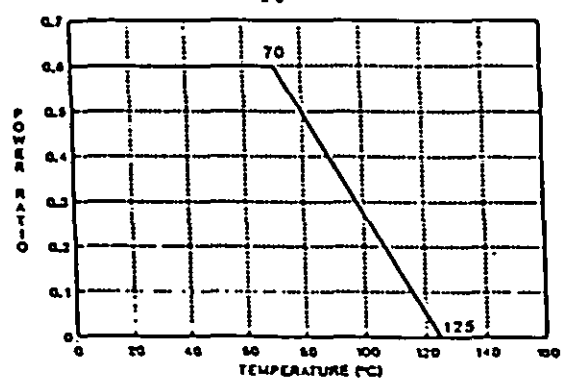
POWER WIRE-WOUND
MIL-R-39007
Type RWR



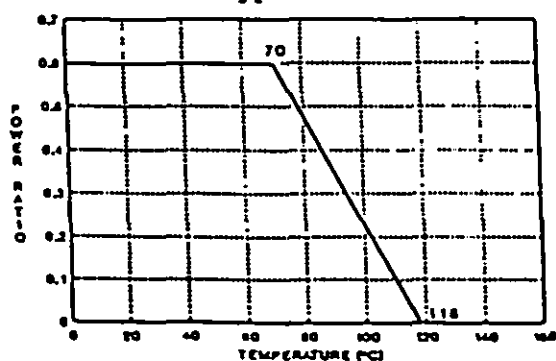
POWER, FIXED WIRE-WOUND (1)
MIL-R-39009
Type RER



RESISTOR NETWORK
MIL-R-83401
Type RZO



FIXED FILM CHIP
MIL-R-55342
Type RM



(1) Chassis mount

MIL-STD-975M (NASA)**3.11.1 RESISTOR DERATING EXAMPLE****Resistors**

Power and ambient temperature are the principal stress parameters.

Example 1: A 0.5 W metal film resistor, type RNR70C1001FM, is used in an application where the ambient temperature is 130°C.

The derating chart for RNR resistors on page A.24 indicates that at an ambient temperature of 130°C, this resistor should be derated to 0.5 of its rated power.

$$\text{Therefore: } P = (0.5 \times 0.5 \text{ W}) = 0.25 \text{ watt}$$

Current must be limited to maintain the derated power at 0.25 W.

Example 2: A 0.1W metal film resistor type RNC55H4753FP, is used in an application where the ambient temperature is 100°C.

The derating chart for RNC resistors on page A.24 indicates that at an ambient temperature of 100°C, this resistor should be derated to 0.6 of its rated power. This resistor has a value of 475KΩ and a specification maximum voltage rating of 200 volts.

$$\text{Derated power } P = (0.6 \times 0.1 \text{ W}) = 0.06 \text{ W}$$

$$\begin{aligned} \text{At this power, the applied voltage } E_{APP} &= \sqrt{(0.06 \times 475,000)} \\ &= 168.8 \text{ volts.} \end{aligned}$$

But 80% of specification maximum voltage rating is 160 volts. So this resistor cannot be used above a continuous power level of $\frac{160^2}{475,000} = 0.054 \text{ W}$, or 0.54 of its maximum rated power.

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3.12 SWITCH DERATING CRITERIA

Switches

Presently there are no approved switches for inclusion in MIL-STD-975M.

This sheet is intended for future use.

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3.12.1 SWITCH DERATING EXAMPLE

Switches

Presently there are no approved switches for inclusion in MIL-STD-975M.

This sheet is intended for future use.

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3.13 THERMISTOR DERATING CRITERIA (1)

Thermistors

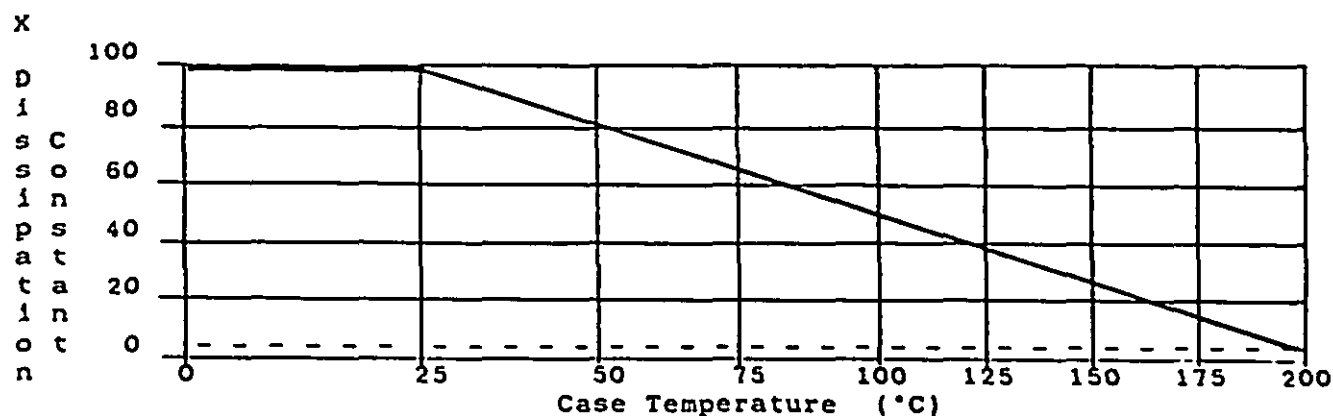
Positive Temperature Coefficient (PTC)

Positive temperature coefficient thermistors are generally operated in the self-heat mode. Derate to 50 percent of the rated power, or as required by the detailed specification.

Negative Temperature Coefficient (NTC)

Negative temperature coefficient thermistors operated in the self-heat mode shall be derated in accordance with the figure below to prevent thermal runaway. Such parts should be derated to a power level causing a maximum increase of 50 times the dissipation constant, or a maximum part temperature of 100°C, whichever is less.

DERATING CURVE FOR NEGATIVE COEFFICIENT THERMISTORS



- (1) Applied voltage should not exceed 80% of the maximum rating. ($E_{APP}=0.8\sqrt{PR}$)

MIL-STD-975M (NASA)**3.13.1 THERMISTOR DERATING EXAMPLE****Thermistors**

Power and ambient temperature are the principal stress parameters.

Example: Negative Temperature Coefficient

A 0.15 Watt NTC thermistor rated at 5000 ohms at 25°C has an operating temperature range of -40°C to +200°C and a dissipation constant of 0.8 mW/°C.

For power derating multiply the dissipation constant by 50.

$$(50)(0.8 \text{ mW/}^{\circ}\text{C}) = 40 \text{ mW}$$

The thermistor should be limited to a maximum power dissipation of 40 mW. The graph on page A.29 indicates that at a value of 40, the thermistor is limited in use to 125°C max. This is above the maximum allowable derated temperature of 100°C, as stated in the criteria, page A.29, so 100°C is used.

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3.14 TRANSFORMER DERATING CRITERIA

Transformers

Transformers are derated by limiting the maximum operating temperature based on the insulation class used, and limiting the rated operating voltage to 50% of its maximum.

Insulation Class		Derated Maximum Operating Parameters	
MIL-T-27	MIL-T-21038	Temperature	Dielectric Withstanding Voltage
Q (85°C)	Q (85°C)	+ 65°C	50% of maximum rated operating voltage
R (105°C)	R (105°C)	+ 85°C	
S (130°C)	S (130°C)	+ 105°C	
V (155°C)	T (155°C)	+ 130°C	
T (170°C)	U (170°C)	+ 155°C	

- a) Maximum operating temperature equals ambient temperature plus temperature rise, plus 10°C (allowance for hot spot). Compute temperature rise as follows:

Temperature rise test (per MIL-T-27, para 4.8.12)

$$\text{Temperature rise } (^{\circ}\text{C}) = \frac{(R - r)}{r} (t + 234.5^{\circ}\text{C}) - (T - t)$$

Where R = winding resistance at elevated temperature

r = no-load winding resistance at ambient temperature t

t = initial ambient temperature ($^{\circ}\text{C}$)

T = maximum ambient temperature ($^{\circ}\text{C}$) at time of power shutoff.

T shall not differ from t by more than $+5^{\circ}\text{C}$.

- b) The insulation classes of MIL-style inductive parts generally have maximum operating temperature ratings based on a life expectancy of at least 10,000 hours. The maximum operating temperatures in this table are selected to extend the life expectancy to 50,000 hours.
- c) Custom-made inductive devices shall be evaluated on a materials basis and stressed at levels below the maximum rated operating temperature for the materials used. Devices having a maximum rated operating temperature in the range from $+85^{\circ}\text{C}$ to $+130^{\circ}\text{C}$, shall be derated as follows: maximum operating temperature ($^{\circ}\text{C}$) equals 0.75 times maximum rated operating temperature ($^{\circ}\text{C}$). For devices with maximum rated temperatures outside this temperature range, consult the project parts engineer for temperature derating recommendations.

MIL-STD-975M (NASA)**3.14.1 TRANSFORMER DERATING EXAMPLE****Transformers**

The parameters to be derated are temperature and dielectric stress. Frequency and winding voltage are not derated.

Example: A 110 VAC / 24 VAC step-down transformer is to operate in an ambient temperature of 40°C.

Insulation is class Q.

Winding resistance is 2.5 ohms with no load (r), 2.95 ohms under load (R).

Maximum ambient temperature T reached, when loaded, was 30°C.

Ambient temperature t for the temperature rise test was 25°C.

Calculating the temperature rise per MIL-T-27, paragraph 4.8.12;

$$\delta T = \frac{(R - r)}{r} (t + 234.5^\circ C) - (T - t)$$

$$\delta T = \frac{(2.95 - 2.5)}{2.5} (25^\circ C + 234.5^\circ C) - (30^\circ C - 25^\circ C)$$

$$\delta T = \frac{0.45}{2.5} (259.5^\circ C) - 5^\circ C$$

$$\delta T = 0.18 (259.5^\circ C) - 5^\circ C \quad t = 25^\circ C$$

$$\delta T = 46.7^\circ C - 5^\circ C$$

$$\delta T = 41.7^\circ C$$

The maximum operating temperature for this application is $41.7^\circ C + 40^\circ C + 10^\circ C = 91.7^\circ C$. Class Q insulation is not adequate since its derated maximum operating temperature is only 65°C. Class S insulation (105°C) must be used. The dielectric withstand voltage of the insulation must be rated at 220 VAC. (220 VAC x 50% = 110 VAC).

MIL-STD-975M (NASA)**3.15 TRANSISTOR DERATING CRITERIA****Transistors**

Derating of transistors is accomplished by multiplying the appropriate stress parameter by its derating factor. Junction temperature must also be calculated and maintained below 125°C.

Transistor Type	Critical Stress Parameter	Derating Factor	Maximum Junction Temperature
BIPOLAR General purpose, Switching, and Power	Power	0.50	125°C (all types)
	Current	0.75	
	Voltage	0.75 (I)	
FIELD EFFECT JFET and MOSFET (2)	Power	0.50	
	Current (I_D)	0.75	
	Voltage	0.75 (I)	

- (1) Worst-case combination of DC, AC, and transient voltages should be no greater than the derated limit.
- (2) For power MOSFET devices, also derate the gate to source voltage (V_{GS}) to 60% of the maximum rated.

MIL-STD-975M (NASA)**3.15.1 TRANSISTOR DERATING EXAMPLE****Transistors**

Junction temperature is the most destructive stress for transistors. This parameter along with power, voltage, and current (safe operating area) must be derated.

Example: A 2N6756 MOS power transistor is derated as follows:

MAXIMUM RATINGS		DERATINGS
Power: 75 W	(75 X 0.5)	= 37.5 W
Current, I_D : 14 A	(14 X 0.75)	= 10.5 A
Voltage, V_{DS} : 100 V	(100 X 0.75)	= 75 V

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3.16 WIRE AND CABLE DERATING CRITERIA

Wire/Cable

Derating is accomplished by determining a single wire maximum current from a combination of wire size and bundle size as listed below. Adjustments are made if the insulation is other than Teflon*. (see remark 3 below)

Wire Size (AWG)	Single Wire Current (I_{sw}) (A)	Remarks
30	1.3	1. Current ratings are based on wires at +70°C in a hard vacuum. (10^{-4} to 10^{-8} torr).
28	1.8	
26	2.5	2. When wires are bundled, the maximum design current for each individual wire shall be derated according to:
24	3.3	FOR $1 < N \leq 15$; where: $I_{bw} = I_{sw} \times (29-N)/28$ N = number of wires
22	4.5	FOR $N > 15$ I_{bw} = current, bundled wire $I_{bw} = (0.5)I_{sw}$ I_{sw} = current, single wire
20	6.5	
18	9.2	
16	13.0	3. Deratings listed are for Teflon* insulated wire (TYPE TFE) rated for +200°C
14	19.0	a. For 150°C wire, use 80% of value shown in table.
12	25.0	b. For 135°C wire, use 70% of value shown in table.
10	33.0	c. For 105°C wire, use 50% of value shown in table.
8	44.0	
6	60.0	
4	81.0	4. Dielectric withstanding voltage rating required: at least two times the highest application voltage.
2	108.0	
0	147.0	5. Derating values listed apply only to round single conductors on helically wound bundles. See project parts engineer for derating information for ribbon cable and flat conductors.
00	169.0	

* Reg. Trademark, E.I. DuPont Chemical Co.

MIL-STD-975M (NASA)**3.16.1 WIRE AND CABLE DERATING EXAMPLE****Wire/Cable**

Parameters to be derated are conductor current, insulation dielectric withstanding voltage, and temperature.

Example: A wiring bundle is made up of 5 conductors which will carry the following currents: 1 at 1 amperes, 2 at 6 amperes, and 2 at 8 amperes. The maximum ambient temperature will be 70°C. The highest voltage will be 100 V.

Solve for the single wire current (I_{sw}). The table on A.35 gives the wire size allowed for use.

For a 70°C ambient temperature, 200°C, 150°C or 135°C rated insulation may be used (see Remark 3, page A.35).

Case 1: 200°C rated insulation:

$$\begin{aligned} I_{BW(8A)} &= I_{sw} \times (29 - N)/28 && \text{where } N = 5 \text{ and} \\ 8A &= I_{sw} \times 0.86 && I_{BW(8A)} = 8 \text{ amperes} \\ I_{sw} &= 8 A/0.86 \\ I_{sw} &= 9.33 A \end{aligned}$$

The table on page A.35 gives size 16 wire as the smallest size wire that should be used for 8 amperes of application current.

$$\begin{aligned} I_{BW(6A)} &= I_{sw} \times (29 - N)/28 && \text{where } N = 5 \text{ and} \\ 6A &= I_{sw} \times 0.86 && I_{BW(6A)} = 6 \text{ amperes} \\ I_{sw} &= 6 A/0.86 \\ I_{sw} &= 7.00 A \end{aligned}$$

The table on page A.35 gives size 18 wire as the smallest size wire that should be used for 6 amperes of application current.

$$\begin{aligned} I_{BW(1A)} &= I_{sw} \times (29 - N)/28 && \text{where } N = 5 \text{ and} \\ 1A &= I_{sw} \times 0.86 && I_{BW(1A)} = 1 \text{ ampere} \\ I_{sw} &= 1 A/0.86 \\ I_{sw} &= 1.17 A \end{aligned}$$

The table on page A.35 gives size 30 wire as the smallest size wire that should be used for 1 ampere of application current.

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Case 2 and Case 3: 150°C and 135°C rated insulations:

The table on page A.35 defines I_{sw} values for these insulations as 80% and 70%, respectively, of the I_{sw} values shown for the 200°C rated insulation. To determine wire sizes required for 150°C and 135°C rated insulation, divide the answers found above as follows:

Application Current (A)	Insulation Temperature Rating					
	200°C		150°C		135°C	
	I_{sw} (A)	Wire Size Required	I_{sw} (A)	Wire Size Required	I_{sw} (A)	Wire Size Required
8	9.33	16	11.66	16	13.34	14
6	7.00	18	8.75	18	10.01	16
1	1.17	30	1.46	28	1.67	28

The minimum dielectric withstanding voltage of the insulation must be: $100 \text{ V}/0.5 = 200 \text{ V}$

Choose wire that is rated for a minimum of 200 V dielectric withstanding voltage. The choice of insulation may further be defined by other material requirements such as weight, flammability or durability.

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APPENDIX B
ADDITIONAL TESTING REQUIREMENTS

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ADDITIONAL TESTING REQUIREMENTS

1.0 SCOPE

This appendix contains additional testing requirements for parts to be used in the design and construction of space hardware, as well as essential ground support equipment.

2.0 GENERAL

2.1 Introduction. To support the designs required by NASA Programs, this Standard Parts List includes parts that require additional testing prior to use. Therefore, the specified additional tests must be fully complied with in order to use a part for applicable grade level, and part documentation shall reflect the successful completion of additional testing requirements.

2.2 Marking. Upon successful completion of additional testing, each part shall be permanently and legibly marked with a NU, except when the contractor utilizes a Part Control Procedure to implement these requirements and specifies a unique marking, so that the part may be identified and controlled. The marking shall be legible (with a contrasting color), nontoxic, and permanent such that it meets the resistance-to-solvents requirements of MIL-STD-883, Method 2015. In addition, the marking shall meet the following outgassing criteria: a maximum total mass loss of 1.0 percent and a maximum of 0.10 percent volatile condensable materials when tested in accordance with American Society for Testing and Material (ASTM) Standard Test Method E595.

Alternate methods of part marking shall be approved by the NASA Project Parts Engineer.

3.0 ADDITIONAL TESTING REQUIREMENTS

3.1 Additional Testing Requirements for Grade 1 Applications.

3.1.1 Capacitors

3.1.1.1 Capacitors, Fixed, Tantalum (Solid) Electrolytic, (CSR). Each part shall be subjected to a surge current test of five charge/discharge surge current cycles of at least 1 second each per cycle at +25°C, -55°C, and +85°C and maximum rated voltage.¹ The surge current test circuit shall comply with the following conditions:

- A. The power supply used for charging the capacitors shall be capable of supplying a regulated direct voltage, variable from 0 to 150 volts, at a 15 amp minimum current capability.
- B. The energy storage bank shall be placed across the dc-power supply. It shall consist of parallel aluminum electrolytic capacitors having an aggregate capacitance of 100,000 μ F, -0, +30 percent, rated at 150 volts dc working or higher.

¹Definition of surge current (inrush current) is the peak current, for a given duration, that the capacitor will receive from the turn-on of a bank of 100,000 μ F aluminum electrolytic capacitors charged to the rated voltage of a given capacitor under test with a maximum series resistance of less than or equal to 0.3 ohm including the mercury relay, fuse, and wire.

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- C. A 30-ampere mercury relay shall be used to switch the capacitor under test to the energy bank for charge and into a short circuit for discharge.
- D. The total resistance of all wiring between the energy source and the capacitors under test, including the mercury relays but excluding fuses, shall not exceed 0.1 ohm.
- E. The fuses in the test circuit shall have a rating of not less than 1 amp, nor more than 5 amps. A fuse shall be placed in series with each capacitor undergoing the surge current test. Each fuse shall have a maximum resistance of not more than 0.2 ohm.
- F. A capacitor under test shall be considered a failure either when a fuse blows or the dc leakage current is exceeded or both.

3.1.1.2 Capacitors, Fixed, Ceramic, (CDR). Parts shall meet the destructive physical analysis criteria given in Table X, Group A Inspection, of MIL-C-123, and the humidity, steady state, low voltage criteria given in Table XI, Group B Inspection of MIL-C-123. Samples subjected to humidity, steady-state, low voltage test shall not be used.

3.2 Additional Testing Requirements for Grade 2 Application.

3.2.1 Resistor Networks. The requirements for screening resistor networks (MIL-R-83401) for use in Grade 2 applications are tabulated to Table 3.1.

**TABLE 3.1. Additional Screening Requirements for Networks
(MIL-R-83401) Prior To Use in Grade 2 Applications**

Screening per MIL-STD-202 (100%)

Screen	Method	Requirements
Thermal shock	107 Test Condition B	Paragraph 4.6.3 of MIL-R-83401
Burn-in	108	MIL-R-83401 (150 hours)
Electrical	MIL-R-83401 Group A	Shall be within spec limits before and after screen

Marking

A unique marking to signify compliance with these requirements. See Para 2.2.

3.2.2 Crystal Oscillators. The requirements for screening the type 1 crystal oscillators for use in Grade 2 applications shall be as follows:

3.2.2.1 Particle Impact Noise Detection (PIND). Each part shall be subjected to the PIND test in accordance with MIL-STD-883, method 2020, test condition B. The test shall be performed using five independent passes and all failures found at the end of each pass are rejected. The survivors of the last pass are considered acceptable.

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3.2.2.2 Radiography. Each part shall be subjected to the radiographic examination in accordance with MIL-STD-883, method 2012, two views 90 degrees apart.

3.2.2.3 Internal Water Vapor Content. Parts shall be subjected to the internal water vapor test in accordance with MIL-STD-883, method 1018. Samples of three devices with zero failures or five devices with one failure shall be used for this test.

3.2.2.4 Marking. A unique marking to signify compliance with these requirements. See paragraph 2.2.

3.2.3 Discrete Semiconductors. Before use in Grade 2 applications all JANTXV discrete semiconductor part lots that contain an internal cavity shall be 100% PIND tested. In addition, all JANTXV discrete semiconductor parts with lot date codes:

- A. before 1986 shall be rescreened in accordance with the TX requirements of the applicable detail specification of MIL-S-19500.
- B. including 1986 to present shall be electrically tested to an LTPD of 5% in accordance with Table I, Group A, subgroup 2 of the applicable detail specification of MIL-S-19500. All devices in lots exceeding the above LTPD reject criteria shall be electrically tested to the Table I parameters described above.

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APPENDIX C

**SPECIAL REQUIREMENTS FOR
CUSTOM ELECTROMAGNETIC DEVICES**

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TABLE 1. Summary of the Requirements of MIL-STD-981 Electromagnetics—Design, Manufacturing and Quality Standards for Custom Electromagnetic Devices for Space Applications

**TYPICAL DIFFERENCES BETWEEN GRADE 1 AND GRADE 2 ELECTROMAGNETICS
APPLICABLE SPECIFICATIONS: MIL-C-83446, MIL-T-21038, MIL-T-55361, MIL-T-27, MIL-C-15305**

Element	Grade 1 (Class S) (1)		Grade 2 (Class B) Type R or RMA
	Soldering Flux	Type R	
Minimum Wire Size:			
- Families 03, 04, 36, 37, 40, 41	AWG 38	AWG 44	
- Families 11-14, 20, 21, 31, 50, 51	AWG 44	AWG 50	
- Termination limitations:			
- Interconnected lead termination	AWG 29	AWG 32	
- External terminal/self lead (2)	AWG 26	AWG 28	
Lot Control	Same as Class B, plus: 1. Each design element from a single lot; 2. Solder from one supplier; 3. Each process in one continuous run; 4. Lot Date Code and production lot traceability maintained through acceptance	Lot identification, operation, quantity, date of operation, operator identification	

- (1) For new designs, transformers that meet Class S processing inspection and 100 percent screening requirements of MIL-STD-981 shall be used in Grade 1 applications.
- (2) Spliced internal lead diameter ratios shall not exceed 5 to 1 for magnet wire sizes larger than number 44.

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TABLE 1. Summary of the Requirements of MIL-STD-981 Electromagnetics—Design, Manufacturing and Quality Standards for Custom Electromagnetic Devices for Space Applications (Continued)

Element	Grade 1 (Class S) (1)	Grade 2 (Class B)
Group A Screening	Ref. Appendix B, MIL-STD-981	Ref. Appendix B, MIL-STD-981
Group B Testis	Table IV, V, VI, or VII per MIL-STD-981 as applicable	As specified by the procurement document
Rework of Rejected Lots	Ref. MIL-STD-981	Ref. MIL-STD-981
Group B Inspection	<ul style="list-style-type: none"> - Randomly sampled units from Group A lots. - Two sample units subjected to tests of Subgroup 1 and two sample units to Subgroup 2 (Group B tests). A total of four samples. - Lot has failed when number of failures exceeds number allowed in applicable table. - Failure analysis shall be performed and forwarded to procuring activity. 	<ul style="list-style-type: none"> - As specified by procurement document. - As specified by procurement document. - As specified by procurement document. - Group B inspection repeated on additional sample units.
Radiographic Inspection	<ul style="list-style-type: none"> - Ref. Appendix C, MIL-STD-981 	<ul style="list-style-type: none"> - Ref. Appendix C, MIL-STD-981

- (1) For new designs, transformers that meet Class S processing inspection and 100 percent screening requirements or MIL-STD-981 shall be used in Grade 1 applications.

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APPENDIX D
JAN CLASS S STOCK PROGRAM

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JAN CLASS S STOCK PROGRAM

1.0 SCOPE.

This appendix explains the procedures for obtaining JAN Class S microcircuits and semiconductors from the JAN Class S Stock Program with as little as a ten (10) day delivery time. Included are simple instructions on obtaining a DoDAAC, requisitioning parts from stock, and pursuing emergency procurement without a DoDAAC.

2.0 INTRODUCTION.

This program was established to stock JAN Class S (space quality) parts. It was initiated in 1985 by NASA, the Defense Logistics Agency (DLA), and the Space and Missile Systems Center (SMC/SDFP), specifically for NASA, SMC/SDFP, approved contractors and their supporting contractors, and manufacturers of expendable launch vehicles.

2.1 Purpose. The program allows JAN Class S parts to be obtained with reduced lead time and costs compared to typical acquisition from manufacturers.

2.2 Advantages. The program provides the following advantages:

- 1) Reduced procurement lead time - as little as ten (10) days.
- 2) Avoidance of minimum-buy requirements imposed by the parts manufacturers - buy only what is absolutely needed.
- 3) Rapid availability of spare parts for maintenance and emergencies.
- 4) Substantially reduced overall procurement costs.

2.3 Definitions.

- 1) MILSTRIP/FEDSTRIP - Military/Federal Standard Requisitioning and Issue Procedures.
- 2) DoDAAC - Department of Defense Activity Address Code issued to contractors and subcontractors as an access code to the JAN Class S stock.
- 3) LOA - Letter of Authorization written by the NASA contract officer to the contractor/subcontractor, authorizing the contractor/subcontractor to buy parts from the JAN Class S Stock.

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3.0 OBTAINING ACCESS TO THE PROGRAM.

To buy from the JAN Class S Stock, you must have a DoDAAC and a LOA. These can be obtained through the NASA contract officer for the prime contract. It generally takes three (3) months to obtain a DoDAAC, but if time is critical, then the process can be expedited by the NASA contract officer stating on the request for a DoDAAC that the request be expedited.

4.0 EMERGENCY PROCUREMENT WITHOUT A DoDAAC.

Under the following conditions, parts may be obtained without a DoDAAC:

- 1) A small amount of parts are needed.
- 2) Failure to meet delivery dates will involve a substantial cost increase to the Government.
- 3) Processes must be initiated to obtain the normally required DoDAAC.

Call the NASA JAN S Support Desk for more information. (See Paragraph 8.0.)

5.0 PROCEDURES FOR REQUISITIONING.

Once a DoDAAC is obtained, orders for the JAN Class S Stock should be through George Keolian, AF-SMC/SDFP, (310)363-2412. To place an order, the following information is required on a MILSTRIP Form DD 1348:

- 1) DoDAAC.
- 2) National Stock Number (NSN).
- 3) Quantity.
- 4) Billing Address.
- 5) Shipping Address.

6.0 USING THE JAN CLASS S STOCK BULLETIN BOARD.

The Space and Missile Systems Center, Component Engineering Group provides an electronic bulletin board for the JAN S Stock Program. This system lists the current availability and prices of stocked parts. It displays the NSNs, Military specification part numbers, generic part numbers, device descriptions, prices, number of parts in Destructive Physical Analysis testing, and number of parts in stock.

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6.1 ACCESS. To connect to the bulletin board, use a modem to dial 310-363-1914/1915 (if you have AUTOVON access, dial 833-1914/1915) with the following modem settings:

Terminal emulation:	VT220
Baud rate:	2400 (or 1200)
Data bits:	8
Parity:	none
Stop bits:	1

Once connected, you will see the word "CONNECT". Press <return> twice, wait two seconds and press <return> twice more. You will see "ENTER USERNAME>". Enter anything here and press <return>. At the "LOCAL" prompt, type "C SD" or "C SPACE" and press <return>. Wait two seconds and press <return> again. You will be prompted for the OSS "USERNAME:" and a first "PASSWORD:". Enter:

USERNAME:	OSSUSER
PASSWORD:	MUKRIR

Next you will see the Authorization Form screen and again be prompted by "USERNAME:" and a second "PASSWORD:". Enter:

USERNAME:	OSSUSER
PASSWORD:	LAFBEE

You will then be at the JAN Class S Stock main menu. To obtain a listing of available parts, choose the first choice on each of the first three screens ("Status Report"), then you can make your desired choices. It is suggested to down-load the list to a file and then print the file using your local word processor, rather than to print directly to the printer.

If you have problems accessing the bulletin board, call George Keolian at (310) 363-2412 of the SMC/SDFP.

7.0 PARTS' DATA ACQUISITION PROCEDURES.

Destructive Physical Analysis (DPA) is performed by DESC on each lot. Copies of the DPA reports and Quality Conformance Inspection (QCI) data can be obtained free of charge on request from the NASA JAN S Support Desk. (See paragraph 8.0.) Screening data should be obtained from the manufacturer.

8.0 NASA JAN S SUPPORT DESK.

Contact the following office for all questions regarding the JAN Class S Stock Program:

NASA Parts Project Office
 Paramax Systems, UNISYS Corporation
 4700 Boston Way
 Lanham, Maryland 20706

POC: JAN S Support Desk
 Phone: (301) 731-8918 or 731-8692
 FAX: (301) 731-8603

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9.0 JAN CLASS S STOCK PROGRAM FLOW.

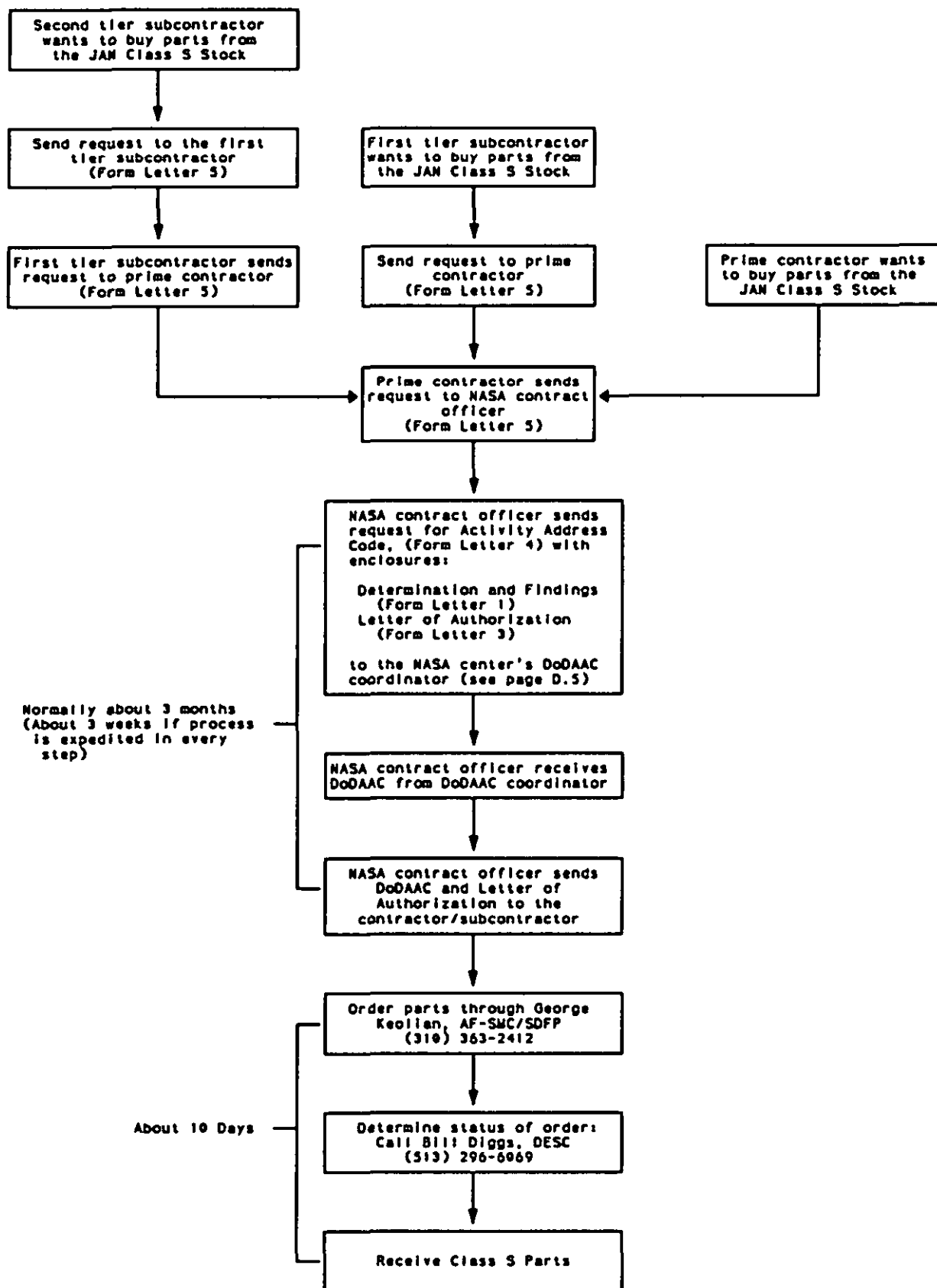
The flowchart on the following page demonstrates the process of obtaining a DoDAAC and LOA, ordering parts from DESC, and checking the status of orders. The next pages are form letters that the NASA contract officer sends to the DoDAAC coordinator of their NASA center to process requests for DoDAACs. These letters should be sufficient for the contract officer to simply add the appropriate information (eg., DoDAAC, contractor, contract number, contract dates).

The first letter is the Determination and Findings (D & F), which explains that it is in the best interest of the Government to allow the contractor to acquire parts from the JAN Class S Stock Program. The second letter is used to extend the authority of a DoDAAC to include the acquisition of JAN Class S parts from this Program. The third letter is the LOA written to the contractor/subcontractor that needs to be sent to the DoDAAC coordinator along with the D & F letter and the fourth letter. The fourth letter is the request for a DoDAAC, which is to be sent to the NASA center's DoDAAC coordinator (see below). The fifth letter is to help prime contractors and subcontractors assist their subcontractors in obtaining a DoDAAC. All subcontractors must have the NASA prime contractor request the NASA contract officer to submit Form Letter 4 with the enclosures to the appropriate DoDAAC coordinator.

The following is a list of the DoDAAC coordinators for each NASA center.

<u>NASA Center</u>	<u>DoDAAC Coordinator</u>	<u>Phone</u>	<u>Code/Mail Stop</u>
Ames Research Center	Paul Pinaula	(415) 604-5206	AEL: 255-3
Goddard Space Flight Center	Glenn Harris	(301) 286-3385	235.3
Headquarters	Gloria Taliasferro	(202) 358-2306	JIE
Jet Propulsion Lab	Frank Malinowski	(818) 354-4970	M/S: 180801
Johnson Space Center	Gloria Crowston	(713) 483-6694	JF-5
Kennedy Space Center	Mike Murray	(407) 867-3493	SI-SAT-1
Langley Research Center	Susan Campbell	(804) 864-3572	380
Lewis Research Center	Charles Noe	(216) 433-3079	M/S: 21-9
Marshall Space Flight Center	Pegi Dunnigan	(205) 544-5658	CN44
Stennis Space Center	Don Griffeth	(601) 688-2144	GA20

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JAN Class S Stock Program Flow



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FORM LETTER 1

SUBJECT: Determination and Findings Supporting Issuance of Authorization to Use Government Supply Sources (JAN Class S Stock Program)

This Determination and Findings is to provide authorization under NASA contract number _____ for the contractor/subcontractor _____. This is a cost-reimbursement contract. The following is in accordance with the FAR 51.102, and supports issuance of authorization to requisition and use the JAN Class S Stock Program maintained by the DLA, DESC.

FINDINGS

Administrative costs of placing orders with the JAN Class S Stock Program are comparable to those costs the contractor/subcontractor would incur when ordering direct from a manufacturer or distributor. All orders must have prior approval by the NASA contract officer.

The following factors were found to support authorization:

- a. Lower Cost of Items Available Through Government Supply Source. The increased use of the standard parts available in the JAN Class S Stock Program would save money by reducing the need for expensive nonstandard parts and their associated engineering cost. Actual costs of items available from the Government supply source will be comparable to costs of similar items available from industry; however, substantial cost savings will be realized since contractors will be able to order smaller quantities from the Government supply source, thus avoiding minimum buy requirements imposed by part manufacturers.
- b. Suitability of Items Available Through Government Supply Source. The Department of the Air Force, Space Systems Division Commander's Policy, SDR 540-12, requires the use of JAN Class S parts on all USAF space systems. The NASA Associate Administrator for Safety, Reliability, Maintainability, and Quality Assurance (SRM&QA), encourages the use of JAN Class S parts on all NASA space systems and requires their use on certain systems. JAN Class S parts are military standard high reliability electronic parts. They are bought to fully utilize military specifications, built on government audited and certified production lines, and qualified for listing on the military qualified products list (QPL). JAN Class S parts increase reliability and reduce life cycle costs through standardization.
- c. Delivery Factors Such as Cost and Time. Procurement lead time for contractor acquisition of the parts will be reduced by approximately one year; the parts will have already undergone the required stringent testing and will be delivered 8 to 31 days after the requisition date. Parts analysis reports are available free of charge upon request. Contact the NASA JAN S Support Desk (301-731-8918).
- d. Recommendations of Contractors. The JAN Class S Stock Program was initiated at a Senior Executive Forum hosted by the Commander of United States Air Force Space Systems Division. Industry executives specifically requested that a program such as this be implemented as soon as possible. By agreement between the DLA and NASA, this stock is also made available to authorized NASA and NASA contractor activities.

DETERMINATION

Based on the foregoing, I hereby determine that it is in the best interest of the Government, consistent with NASA's policy as set forth in NASA FAR Supplement 18-51.102, to authorize the contractor/subcontractor _____ to obtain and use the JAN Class S Stock Program under government contract number _____.

For further information contact _____.
(Contract Officer)

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FORM LETTER 2

I have previously determined, in accordance with the Federal Acquisition Regulation (FAR) 51.102, that it is in the Government's best interest to authorize contractor/subcontractor to obtain materials required in the performance of the subject contract from government sources.

Contractor's/Subcontractor's authorization under Activity Address Code _____ is hereby extended to include the acquisition of JAN Class S parts in Federal Stock Code (FSC) 5961 (semiconductors) and FSC 5962 (microcircuits) from the Defense Logistics Agency (DLA), Defense Electronics Supply Center (DESC). JAN Class S parts as used in this authorization are space-quality military standard electronic parts as described by MIL-S-19500 for semiconductors and MIL-M-38510 for microcircuits, and associated specifications for passive electronic parts.

All orders must have prior approval by the contract officer. Orders for JAN Class S parts shall be placed in accordance with the requisitioning procedures specified by the acquisition activity. For information concerning procedures, contact the Defense Logistics Agency, Defense Electronics Supply Center, DESC-OMA, 1507 Wilmington Pike, Dayton, OH 45444-5000, phone: (513) 296-6069. For information concerning parts, (stock availability), contact the Space and Missile Systems Center, Component Engineering Group (SMC/SDFP), P.O. Box 92960, Los Angeles AFB, CA 90009-2960, phone (310) 363-2412. Bills from DESC shall be paid promptly upon receipt of billings. All payments shall be addressed to the Defense Electronics Supply Center, 1507 Wilmington Pike, Dayton, OH 45444-5000.

JAN Class S parts procured pursuant to the authorization shall be used solely in performance of Contract No. _____. This authority hereby granted is not transferable or assignable.

Contract Officer/Installation

MIL-STD-975M (NASA)

FORM LETTER 3

SUBJECT: Authorization to Purchase From Government Supply Source

You are hereby authorized to utilize Government sources in performing under NASA contract number _____ from _____ (start date) through _____ (end date) _____ in support of _____ (NASA Installation) _____ as follows:

a. Definition: "JAN Class S parts" as used in this authorization are space-quality military standard electronic parts as described by MIL-S-19500 for semiconductors and MIL-M-38510 for microcircuits.

b. _____ (Contractor/Subcontractor) is authorized to acquire JAN Class S parts in Federal Stock Code FSC-5961 (semiconductors) and FSC-5962 (microcircuits) from the Defense Electronics Supply Center (DESC). JAN Class S parts procured pursuant to this authorization shall be used solely in performance of the contract identified above.

All orders must be placed in accordance with the following procedures:

a. Orders will be placed in accordance with the Federal Standard Requisitioning and Issue Procedures (FEDSTRIP)/Military Standard Requisitioning and Issue Procedures (MILSTRIP) and this authorization. FEDSTRIP parallels the MILSTRIP of the Department of Defense. Orders shall include the assigned Activity Address Code (AAC). For information concerning procedures contact Defense Logistics Agency, Defense Electronics Supply Center, DESC-OMA, 1507 Wilmington Pike, Dayton, OH 45444-5000, phone: (513) 296-6069. For information concerning parts' data, contact the NASA JAN S Support Desk, 4700 Boston Way, Lanham, MD 20706, phone: (301) 731-8918.

b. Bills will not be issued by the Government supply source until after the supplies have been shipped. Payment shall be made promptly upon receipt of billings. Payment shall be addressed to:

The Defense Electronics Supply Center
1507 Wilmington Pike
Dayton, OH 45444-5000

This authority hereby granted is not transferable or assignable.

Use of the Federal Standard Requisitioning and Issue Procedures (FEDSTRIP) system is mandatory for all civilian agencies and their authorized contractors. An Activity Address Code (AAC) is required to obtain supplies and equipment through the FEDSTRIP system from GSA and DoD sources. AACs are assigned through this office and NASA Headquarters by the General Services Administration (GSA) Central Office. This authorization is provided for in FPRM 101-26.2, and DoD Activity Address Code, and the NASA Materials Inventory Handbook (NHB 4100.1B Draft).

This authorization expires upon termination or completion of the contract specified in the first paragraph above.

Contract Officer

MIL-STD-975M (NASA)

FORM LETTER 4

TO: NASA Headquarters
NIE/Supply Systems Analyst

THRU: Installation AAC Coordinator

FROM: (NASA Contract Officer)

SUBJECT: Request for FEDSTRIP/MILSTRIP Activity Address Code for
(Contractor/Subcontractor) under contract number _____

I have determined in accordance with the Federal Acquisition Regulation (FAR) 51.102, that it is in the Government's best interest to authorize the contractor to obtain supplies required in the performance of the subject contract from a government source under contract number _____.

The contractor's authorization includes use of the Federal Standard Requisitioning and Issue Procedures (FEDSTRIP)/Military Standard Requisitioning and Issue Procedures (MILSTRIP) to requisition JAN Class S parts in Federal Stock Code (FSC) 5961 (semiconductors) and FSC 5962 (microcircuits) from the Defense Logistics Agency (DLA), Defense Electronics Supply Center (DESC). Therefore, please obtain a FEDSTRIP/MILSTRIP Activity Address Code from the General Services Administration for the subject contractor.

The Determination and Findings (D & F) and the intended Letter of Authorization (LOA) to the contractor are enclosed. The duration of this authorization is from (start date) through (end date).

The contractor's complete name and address to which mail, freight, and billing documents are to be directed are as follows.

MAIL: _____

FREIGHT: _____

BILLING: _____

Please contact me at (Contract Officer Information), if further information is needed regarding this request.

Contract Officer

2 Enclosures

1. Determination and Findings
2. Letter of Authorization

MIL-STD-975M (NASA)

FORM LETTER 5

TO: (NASA Contract Officer)

FROM: (Prime Contractor)

SUBJECT: Request to obtain an Activity Address Code for our subcontractor _____
under contract number _____.

(Prime Contractor) certifies that (Subcontractor) is a subcontractor under the NASA contract
(Contractor Name) with NASA contract number _____. In order for (Subcontractor)
to perform the necessary tasks to complete this program I request that you submit the attached letter
with its enclosures to the Activity Address code Coordinator for (NASA Installation).

Please contact me if further information is needed regarding this request.

(Prime Contract Administrator)

Attachment: Request for Activity Address Code
Determination and Findings
Letter of Authorization

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CONCLUDING MATERIAL

Custodian:

NASA-NA

Preparing Activity:

NASA-NA

Project 59GP-K138