

500 Vac/dc • 35-800 A • Traditional Round Body Bolted Style





Description

The L50QS Series is a next generation High-Speed Fuse for the protection of power semiconductor devices and is designed in the Traditional North American Bolted Style package.

L50QS Series High-Speed Fuses are extremely current limiting and are used to protect power converters, drives and control circuit applications. Designed with lower l²t performance characteristics, these fuses provide balanced performance to extend longevity while lowering potentially damaging heat energy to the devices being protected.

In addition L50QS Series fuses have been designed with a universal mounting option to meet customer requirements for installation into a variety of application configurations

Littelfuse POWR-SPEED™ products offer optimized circuit protection at the extremely fast speed required to protect modern day, sensitive, high-power semiconductor devices. Such products are commonly found in various industries including pulp and paper industries, cranes and heavy-lifting equipment, processing industries, wastewater treatment plants and large factories and MRO facilities.

Features

- Compliance with US and Canadian Requirements
- Traditional North American Bolted Style dimensions
- Class aR performance
- Direct bus-bar mount or stud mount design
- · Halogen Free, RoHS and REACH Compliant

Applications

- Power Converters (Inverters, Rectifiers)
- Power Supplies
- Variable Speed Drives
- Control Circuits
- Soft Starters

Specifications

Voltage Rating AC: 500V DC: 500V 35 - 800 A **Amperage Rating Interrupting Rating** AC: 200 kA DC: 50 kA **Time Constant**

10ms Material

Body: Melamine

Caps: Copper Alloy (Silver Plated)

Approvals UL Recognized (E71611)

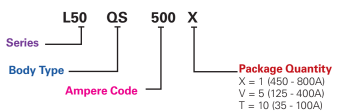
c-UR-us (E71611)

Environmental RoHS Compliant, REACH

Country of Origin Mexico **Operating Temperature** -55C to +125C

Up to 35C with Relative Humidity <65% **Storage Temperature**

Part Numbering System



| SERIES | BODY TYPE | AMPERE CODE | PACKAGE QUANTITY | CATALOG NUMBER | ORDERING NUMBER | |
|--------|--------------|----------------|---------------------|-------------------|-----------------|--|
| L50 | QS | 500 | 1 | L50QS500 | L50QS500.X | |

Recommended Fuse Blocks

LSCR001 (35-200A) LSCR002 (225-800A)



Web Resources

Download technical documents: littelfuse.com/L50QS



Electrical Specifications

| CATALOG NUMBER | AMPERAGE RATING | | | INTER RAT | | MELTING (PRE-ARC) I ² T (A ² s) | TOTAL CLEARING I ² T (A ² s) | TOTAL CLEARING I ² T (A ² s) | WATTS LOSS AT 80% RATED CURRENT | WATTS LOSS AT 100% RATED CURRENT |
|-------------------|--------------------|-----|-----|--------------|------|---|--|--|---------------------------------------|--|
| | | AC | DC | AC | DC | | 200 kA @ 500 Vac | 50 kA @ 500 Vdc | (VV) | (VV) |
| L50QS035 | 35 | 500 | 500 | 200kA | 50kA | 111 | 430 | 290 | 3 | 5 |
| L50QS040 | 40 | 500 | 500 | 200kA | 50kA | 137 | 530 | 363 | 3 | 9 |
| L50QS050 | 50 | 500 | 500 | 200kA | 50kA | 211 | 770 | 516 | 5 | 8 |
| L50QS060 | 60 | 500 | 500 | 200kA | 50kA | 269 | 1,500 | 881 | 5 | 9 |
| L50QS070 | 70 | 500 | 500 | 200kA | 50kA | 393 | 1,775 | 1,185 | 6 | 11 |
| L50QS080 | 80 | 500 | 500 | 200kA | 50kA | 616 | 3,550 | 1,720 | 6 | 11 |
| L50QS090 | 90 | 500 | 500 | 200kA | 50kA | 720 | 4,075 | 1,990 | 8 | 14 |
| L50QS100 | 100 | 500 | 500 | 200kA | 50kA | 905 | 4,577 | 2,313 | 9 | 17 |
| L50QS125 | 125 | 500 | 500 | 200kA | 50kA | 1,503 | 7,655 | 4,815 | 10 | 17 |
| L50QS150 | 150 | 500 | 500 | 200kA | 50kA | 2,382 | 11,100 | 7,190 | 12 | 21 |
| L50QS175 | 175 | 500 | 500 | 200kA | 50kA | 3,148 | 16,500 | 9,900 | 14 | 25 |
| L50QS200 | 200 | 500 | 500 | 200kA | 50kA | 4,102 | 18,233 | 11,567 | 17 | 32 |
| L50QS225 | 225 | 500 | 500 | 200kA | 50kA | 5,379 | 25,300 | 16,700 | 19 | 35 |
| L50QS250 | 250 | 500 | 500 | 200kA | 50kA | 7,094 | 31,350 | 22,500 | 20 | 37 |
| L50QS275 | 275 | 500 | 500 | 200kA | 50kA | 9,655 | 40,175 | 30,177 | 21 | 39 |
| L50QS300 | 300 | 500 | 500 | 200kA | 50kA | 11,240 | 53,800 | 36,150 | 25 | 46 |
| L50QS325 | 325 | 500 | 500 | 200kA | 50kA | 13,183 | 56,250 | 41,000 | 27 | 51 |
| L50QS350 | 350 | 500 | 500 | 200kA | 50kA | 14,246 | 68,850 | 44,800 | 30 | 61 |
| L50QS400 | 400 | 500 | 500 | 200kA | 50kA | 21,155 | 100,300 | 67,300 | 33 | 65 |
| L50QS450 | 450 | 500 | 500 | 200kA | 50kA | 26,425 | 121,000 | 84,650 | 35 | 63 |
| L50QS500 | 500 | 500 | 500 | 200kA | 50kA | 31,747 | 141,000 | 103,500 | 39 | 72 |
| L50QS600 | 600 | 500 | 500 | 200kA | 50kA | 43,922 | 193,500 | 128,000 | 49 | 92 |
| L50QS700 | 700 | 500 | 500 | 200kA | 50kA | 75,597 | 314,000 | 230,000 | 51 | 92 |
| L50QS800 | 800 | 500 | 500 | 200kA | 50kA | 92,717 | 393,500 | 280,000 | 63 | 117 |



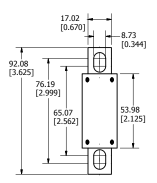
Ordering Information

| SERIES | AMPERAGE RATING | AMPERE CODE | CATALOG NUMBER | ORDERING NUMBER | PACK QUANTITY | UPC |
|--------|--------------------|----------------|-------------------|--------------------|------------------|-------------|
| L50QS | 35 | 035 | L50QS035 | L50QS035.T | 10 Pcs/ Box | 07945885991 |
| L50QS | 40 | 040 | L50QS040 | L50QS040.T | 10 Pcs/ Box | 07945885992 |
| L50QS | 50 | 050 | L50QS050 | L50QS050.T | 10 Pcs/ Box | 07945885993 |
| L50QS | 60 | 060 | L50QS060 | L50QS060.T | 10 Pcs/ Box | 07945885994 |
| L50QS | 70 | 070 | L50QS070 | L50QS070.T | 10 Pcs/ Box | 07945885995 |
| L50QS | 80 | 080 | L50QS080 | L50QS080.T | 10 Pcs/ Box | 07945885996 |
| L50QS | 90 | 090 | L50QS090 | L50QS090.T | 10 Pcs/ Box | 07945885997 |
| L50QS | 100 | 100 | L50QS100 | L50QS100.T | 10 Pcs/ Box | 07945885998 |
| L50QS | 125 | 125 | L50QS125 | L50QS125.V | 5 Pcs/ Box | 07945885999 |
| L50QS | 150 | 150 | L50QS150 | L50QS150.V | 5 Pcs/ Box | 07945886000 |
| L50QS | 175 | 175 | L50QS175 | L50QS175.V | 5 Pcs/ Box | 07945886001 |
| L50QS | 200 | 200 | L50QS200 | L50QS200.V | 5 Pcs/ Box | 07945886002 |
| L50QS | 225 | 225 | L50QS225 | L50QS225.V | 5 Pcs/ Box | 07945886003 |
| L50QS | 250 | 250 | L50QS250 | L50QS250.V | 5 Pcs/ Box | 07945886004 |
| L50QS | 275 | 275 | L50QS275 | L50QS275.V | 5 Pcs/ Box | 07945886005 |
| L50QS | 300 | 300 | L50QS300 | L50QS300.V | 5 Pcs/ Box | 07945886006 |
| L50QS | 325 | 325 | L50QS325 | L50QS325.V | 5 Pcs/ Box | 07945886011 |
| L50QS | 350 | 350 | L50QS350 | L50QS350.V | 5 Pcs/ Box | 07945886007 |
| L50QS | 400 | 400 | L50QS400 | L50QS400.V | 5 Pcs/ Box | 07945886008 |
| L50QS | 450 | 450 | L50QS450 | L50QS450.X | 1 Pc/ Box | 07945886009 |
| L50QS | 500 | 500 | L50QS500 | L50QS500.X | 1 Pc/ Box | 07945886010 |
| L50QS | 600 | 600 | L50QS600 | L50QS600.X | 1 Pc/ Box | 07945886012 |
| L50QS | 700 | 700 | L50QS700 | L50QS700.X | 1 Pc/ Box | 07945886013 |
| L50QS | 800 | 800 | L50QS800 | L50QS800.X | 1 Pc/ Box | 07945886014 |



DimensionsMillimeters [inches]

Document Number: OL-L50QS000

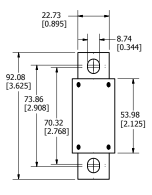


35-100A



Stud Size: M8 (5/16")

Recommended Torque: 15 Nm (132.76 in-lb)

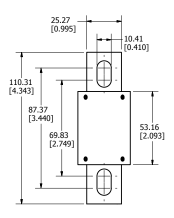


125-200A

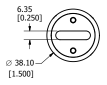


Stud Size: M8 (5/16")

Recommended Torque: 15 Nm (132.76 in-lb)

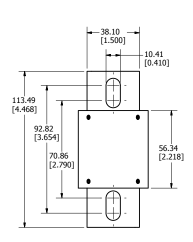


225-400A

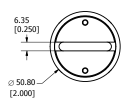


Stud Size: M8 (5/16")

Recommended Torque: 15 Nm (132.76 in-lb)

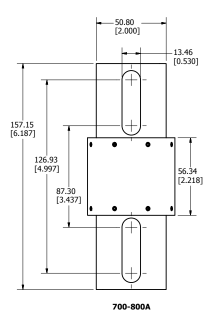


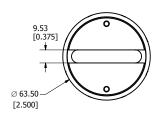
450-600A



Stud Size: M8 (5/16")

Recommended Torque: 15 Nm (132.76 in-lb)



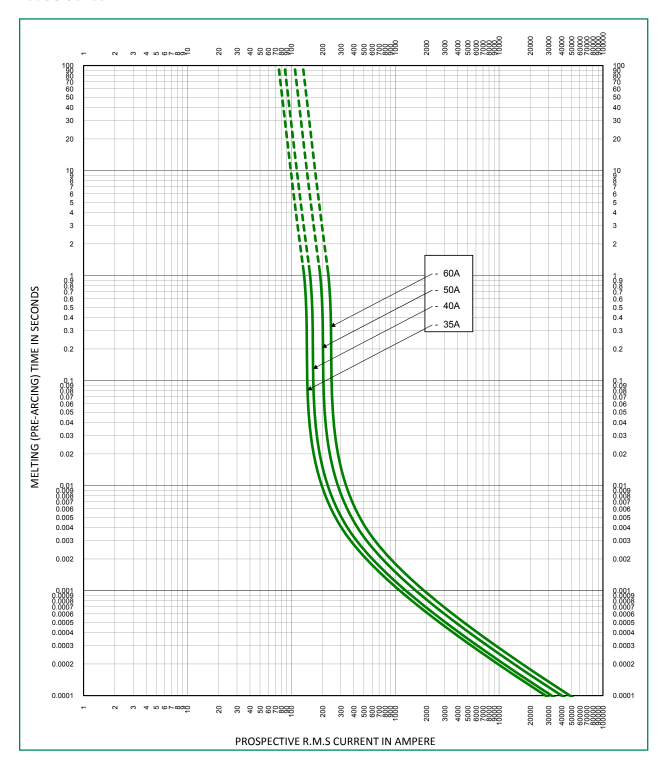


Stud Size: M12 (1/2")

Recommended Torque: 54 Nm (477.94 in-lb)

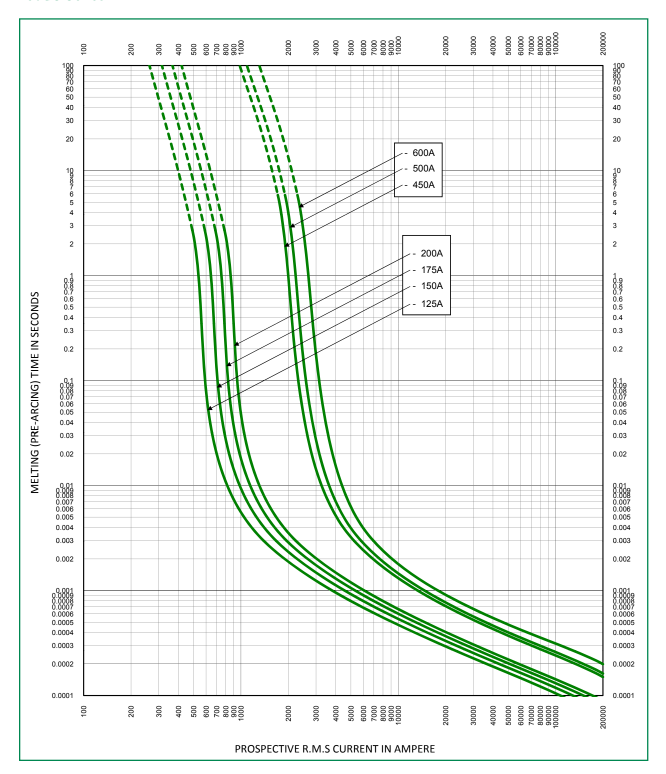


Time Current Curve



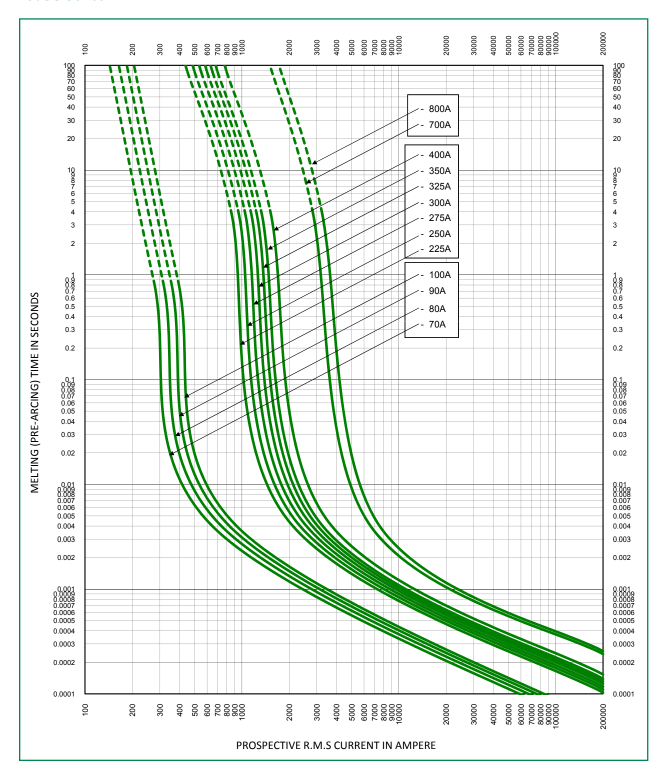


Time Current Curve



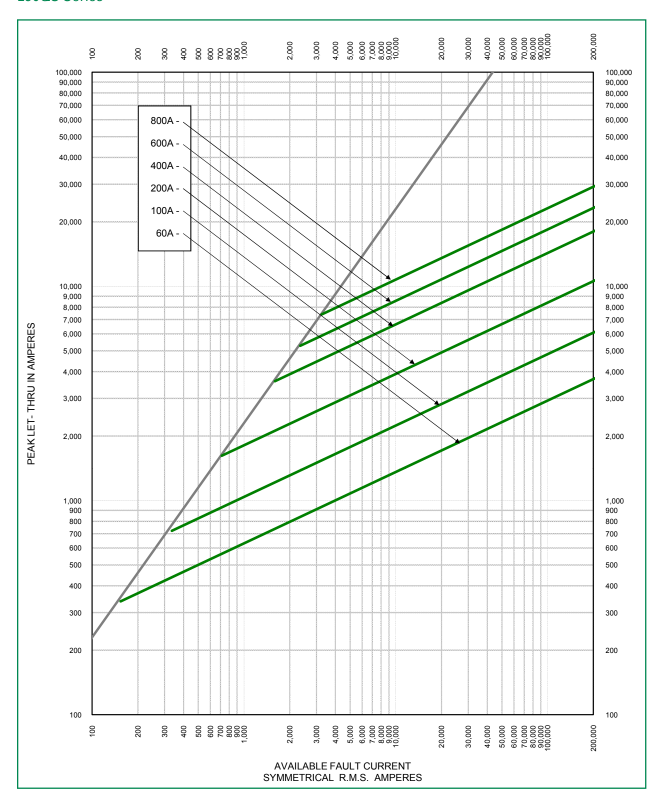


Time Current Curve



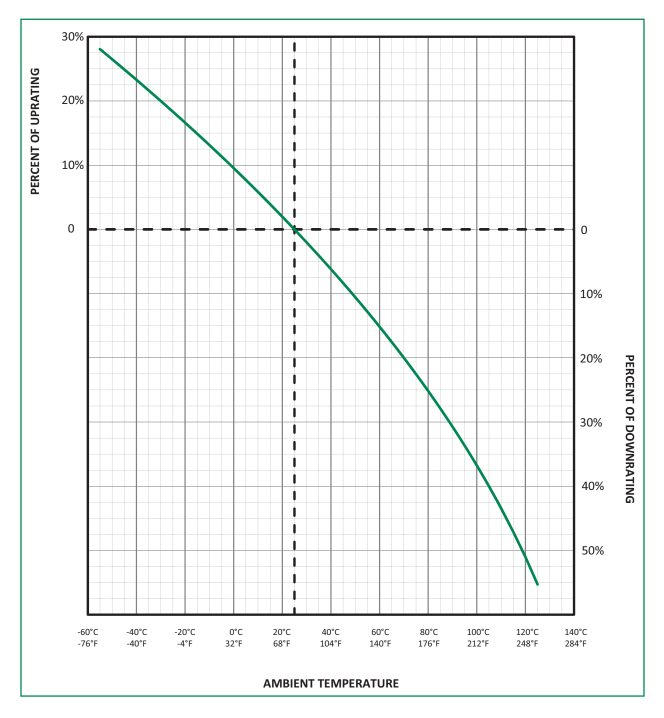


Peak Let-Thru Curve



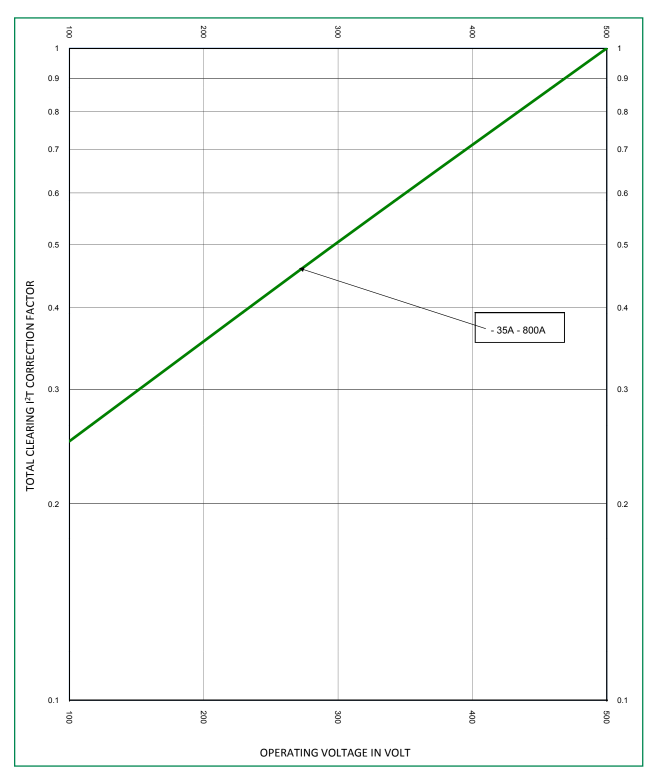


Temperature De-rating Curve (Temperature of Air Immediately Surrounding Fuse) L50QS Series



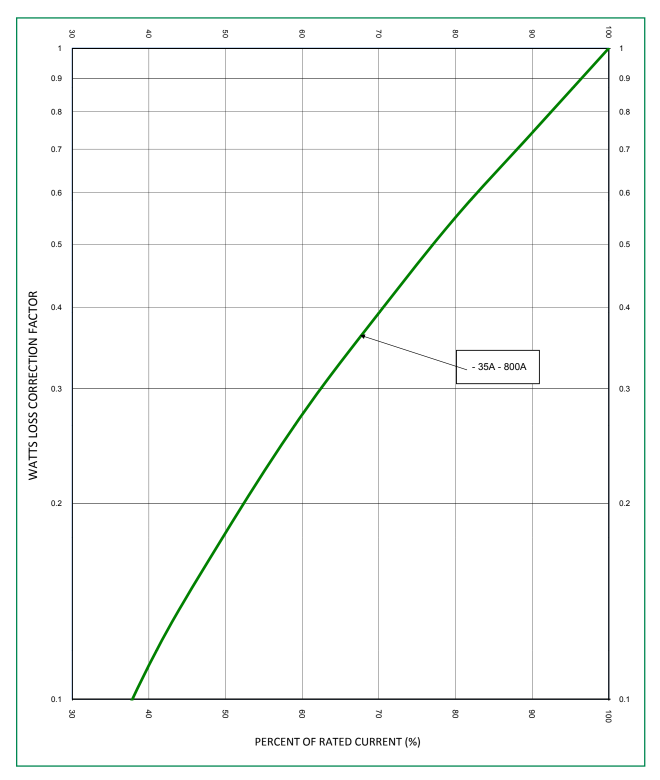


Total Clearing I²t Correction Factor Curve





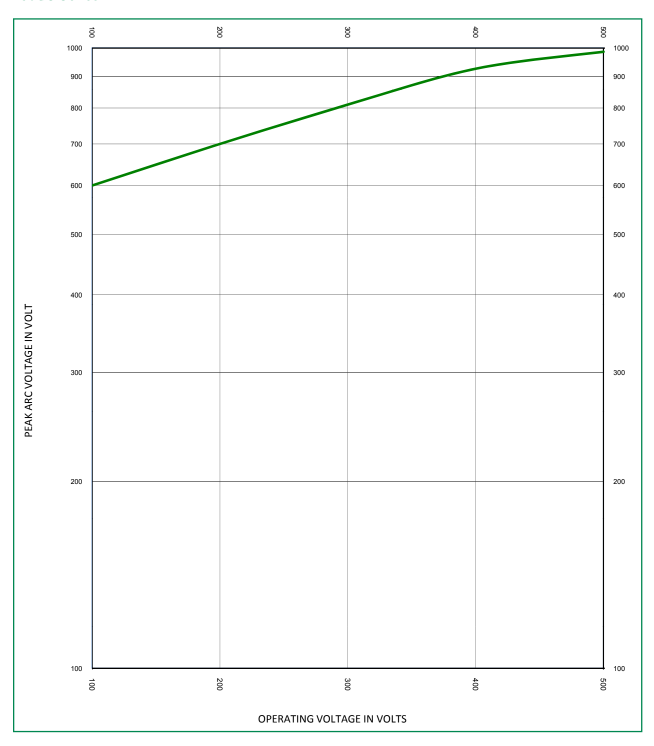
Watts Loss Correction Factor Curve





Peak Arc Voltage Curve

L50QS Series



Disclaimer Notice - Littelfuse products are not designed for, and shall not be used for, any purpose (including, without limitation, automotive, military, aerospace, medical, life-saving, life-sustaining or nuclear facility applications, devices intended for surgical implant into the body, or any other application in which the failure or lack of desired operation of the product may result in personal injury, death, or property damage) other than those expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse documentation. The sale and use of Littelfuse products is subject to Littelfuse Terms and Conditions of Sale, unless otherwise agreed by Littelfuse. Littelfuse.com/Product-Disclaimer