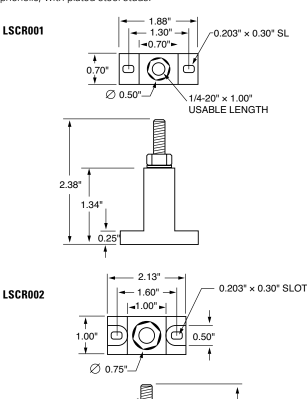


Semiconductor Fuse Blocks



Modular-designed Semiconductor fuse blocks are designed to accommodate a wide range of Semiconductor fuses, with a maximum diameter of 3". This modular design greatly reduces inventory requirements. They are sold in pairs and are constructed of molded phenolic, with plated steel studs.



Recommended Fuses

Semiconductor fuses. See tables below.

LSCR001

Semiconductor fuse block selection guide

Fuse Series	Ampere Rating		
L15S	70 – 400		
L25S, LA30QS	35 – 60		
L25S	70 – 200		
L50S, LA50QS	35 – 60		
L50S, LA50QS	70 – 100		
L50S	125 – 200		
L60S	35 – 60		
L60S	70 – 100		
L60S	125 – 200		
L70S, LA70QS	35 – 60		
L70S, LA70QS	70 – 100		
KLC	1 – 30		
KLC	35 – 60		
LA100P	35 – 60		

LSCR002

Semiconductor fuse block selection guide

Fuse Series	Ampere Rating		
L15S, LA15QS	500 - 800		
L25S, LA30QS	225 – 700		
L25S, LA30QS	800		
L50S, LA50QS	225 – 400		
L50S, LA50QS	450 - 600		
L50S, LA50QS	700 – 800		
L60S	225 – 400		
L60S	450 - 600		
L60S	700 – 800		
L70S, LA70QS	125 – 200		
L70S, LA70QS	225 – 400		
L70S, LA70QS	450 - 800		
KLC	70 – 100		
KLC	125 – 200		
KLC	225 – 400		
KLC	450 — 800		
LA100P	70 – 800		
JLLN	700 — 1200		

Specifications

Voltage rating: LSCR001: Accepts fuses 1" diameter or less at 600V.

Also accepts $^{13}/_{16}$ " diameter fuses at 700 — 1000V.

LSCR002: Accepts fuses up to 3" diameter at 1000V.

Ampere ratings: LSCR001: 1 - 400 ampere capacity. LSCR002: 70 - 800 ampere capacity.

UL Recognized (File No. E14721)

Approvals:

Stud Size: LSCR001: 1/4 - 20 thread (Torque: 65 In. LBS.) LSCR002: 3/8 - 16 thread (Torque: 192 In. LBS.)

Molded phenolic. 150° C temperature rating. Base:

Terminal construction: Plated steel. Supplied with nut and belleville washer.

3/8-16"x1.00" **USABLE LENGTH**

↓ 0.25'

3.44"

2.44"



Semiconductor Fuse Blocks



Littelfuse 1LS series modular style semiconductor fuse blocks accommodate a wide range of semiconductor fuses. Blocks are provided in pairs with fuse mounting hardware.

- 2-piece modular design
- General purpose phenolic base
- Tin plated aluminum box lugs
- Dove-tailed interlocking feature (1LS101 only)
- Hex-head bolts and belleville washers provided

Ordering Information

Littelfuse Catalog No.	Ampere Rating	Wire Range	Torque Rating	Approvals
1LS101	100A	#2/0 - 14 CU/AL	120 IN. LBS.	UL Recognized
1LS102	400A	250MCM - #6 CU/AL	275 IN. LBS.	UL Recognized
1LS103	400A	250MCM - #6 CU/AL	275 IN. LBS.	UL Recognized
1LS104	600A	500MCM - #6 CU/AL	375 IN. LBS.	UL Recognized
1LS108	400A	250MCM - #6 CU/AL	275 IN. LBS.	Self-Certified
1LS109	400A	250MCM - #6 CU/AL	275 IN. LBS.	Self-Certified
1LS110	400A	250MCM - #6 CU/AL	275 IN. LBS.	Self-Certified

Specifications

Voltage Rating: 600 Volts **Ampere Range:** 1 – 600 amperes

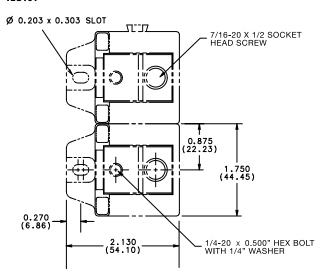
Approvals: UL Recognized under the components program Insulator Base: 150° C general purpose phenolic

150° C general purpose phenolic Box Lug Terminal: Tin plated aluminum

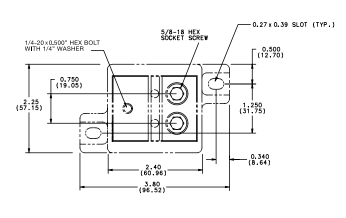
Dimensions

Dimensions for reference only.

1LS101



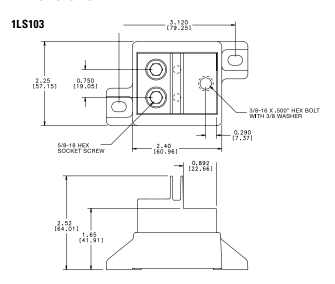
1LS102



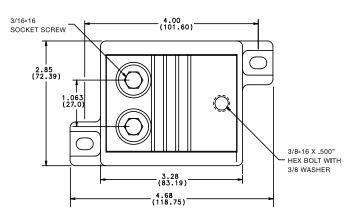


Semiconductor Fuse Blocks

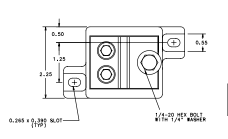
Dimensions

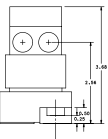




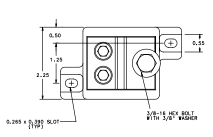


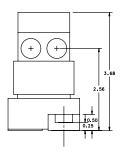
1LS108





1LS109





1LS110

