Fuse Blocks and Clips

For 1 1/2 Long Midget Fuses

600 Volt Molded Base Type







Space-saving, 600 volt, molded base fuse blocks with side barriers for isolation. For use with 13/32" x 11/2" midget fuses. By sliding and locking blocks together, any number of poles can be achieved. Class CC fuses have a rejection feature on one end cap which mates with the rejection feature of Littelfuse Class CC fuse blocks and fuseholders to prevent the installation of fuses with lower voltage ratings or interrupting ratings.

AGENCY APPROVALS: Midget Blocks: Recognized under the Components Program of Underwriters Laboratories, Certified by CSA. Class CC Blocks: UL Listed. Certified by CSA.

SPECIFICATIONS:

Electrical: Screw terminal, pressure plate terminal, and box lug terminals rated for 30 amperes. Q.C. terminals rated for 20 amperes.

Dielectric Strength: 1200V Minimum. Clip/Terminals: Tin-Plated Copper Alloy.

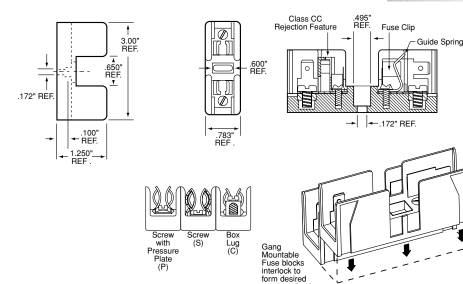
Box Lug: Copper.

Screws and Captive Pressure Plate: Zinc-Plated Steel.

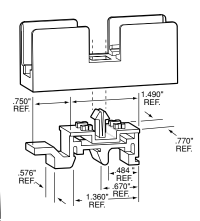
Reinforcing Spring: Stainless Steel. Contact factory for availability. Base: Thermoplastic. UL 94V0 flammability rating.

Ambient Temperature: 105°C Maximum.

PATENTED DIMENSIONS:



number of poles



Installation of #FBDIN1 DIN Rail Adapter to fuse block permits assemblies to be snapped to 32mm asymmetrical or 35mm symmetrical ("hat" type) DIN rails.

ODDEDING INFORMATION.

Catalog Number		Number of		Maximum
Midget	Class CC	Poles	Connector Type	Wire Size
L60030M-1C	L60030C-1C	1	Copper Box Lug	
L60030M-2C	L60030C-2C	2	Copper Box Lug	# 6 CU
L60030M-3C	L60030C-3C	3	Copper Box Lug	
L60030M-1SQ	L60030C-1SQ	1	Screw/Q.C. Terminal	
L60030M-2SQ	L60030C-2SQ	2	Screw/Q.C. Terminal	#10 CU
L60030M-3SQ	L60030C-3SQ	3	Screw/Q.C. Terminal	
L60030M-1PQ	L60030C-1PQ	1	Pressure Plate/Q.C. Terminal	
L60030M-2PQ	L60030C-2PQ	2	Pressure Plate/Q.C. Terminal	#10 CU
L60030M-3PQ	L60030C-3PQ	3	Pressure Plate/Q.C. Terminal	

DIN Rail Adapter: Part No. FBDIN1.

14