

Class J Fuse Blocks

600 Volt



Class J 600V

Amp Rating	No. of Poles	Catalog Number	Connector Type (Add Suffix Shown)			Maximum
			Screw	Pressure Plate	Box Lug	Wire Size
30	1	LJ60030-1	S (R)	P (R)	C (R)	S & P = #10 CU C = #6 CU
	2	LJ60030-2	S (R)	P (R)	C (R)	
	3	LJ60030-3	S (R)	P (R)	C (R)	
	Adder	LJ60030-A	S (R)	P (R)	C (R)	
60	1	LJ60060-1			C (R)	C = #2 CU-AL
	2	LJ60060-2			C (R)	
	3	LJ60060-3			C (R)	
100	1	LJ60100-1			CR	#2/0 CU-AL
	3	LJ60100-3			CR	
200	1	LJ60200-1			С	250 MCM CU-AL
	3	LJ60200-3			С	
400	1	LJ60400-1			CR	(2) 350 MCM CU-AL
	3	LJ60400-3			CR	
600	1	LJ60600-1			CR	(2) 500 MCM CU-AL
	3	LJ60600-3			CR	

Note: Reinforcing springs standard on all Class J fuse blocks rated 100A and above. *For optional fuse block covers, refer to POWR-Covers section of this catalog. For reinforcing clips on blocks rated 30-60 amp, add "R" suffix to connector type.

Features/Benefits

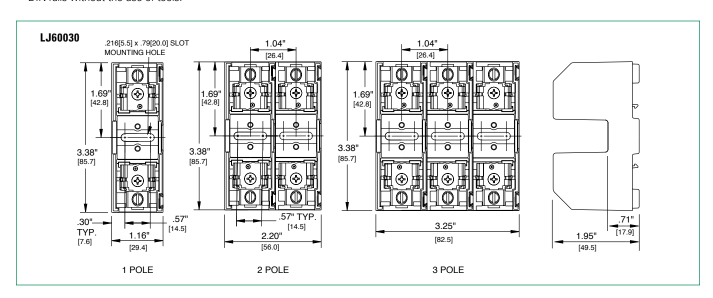
- Phenolic blocks have side barriers for isolation.
- Spring reinforced fuse clips are standard on 100A and larger blocks.
 Reinforcing springs are optional on 30 and 60 amp blocks.
- Space saving 30A design Up to 45% smaller than existing 30A fuse blocks. 30A interlocking adder block available to create any number of poles (consult factory for availability). Integral DIN rail mount allows this block to be securely fastened to 35 mm "hat" type DIN rails without the use of tools.

Specifications

Voltage Ratings: 600 Volts
Ampere Ratings: 0 - 600 amperes
Approvals: UL Listed: File No. E14721
CSA Certified: File No. LR73091

Recommended Fuses

JTD_ID/JTD (time-delay) and JLS (fast acting) series fuses

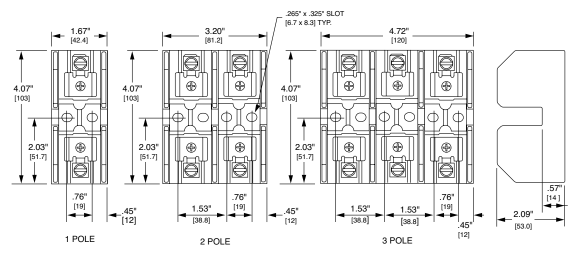


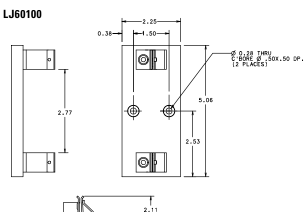


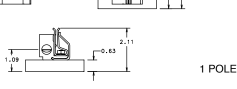
Class J Fuse Blocks

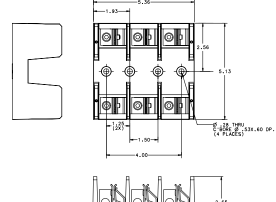
600 Volt

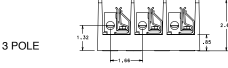




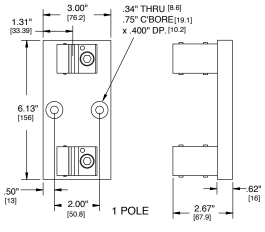


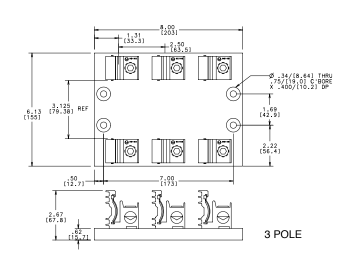






LJ60200







Class J Fuse Blocks

600 Volt

LJ60400 (101.6) (254.0) (3.00

1 POLE

- .63 [15.9]

