

CLASS CC/CD FUSEBLOCK



Description

Space-saving 600 V, 30 A and 60 A molded case fuseblocks with side barriers for isolation. Flexible terminal arrangements — Class CC are available with type C box lug, type SQ screw, or type PQ pressure plate terminals

Features/Benefits

- DIN Rail (snap-to-release) mountable optional
- Universal mounting holes for easy replacement
- Rejection feature that prevents the insertion of fuses with lower interrupting rating or voltage ratings
- Clip design reduces resistance and heat
- Non DIN Rail fuseblocks have interlocking feature allowing ganging to produce a fuseblock with any number of poles

Ordering Information

Class CC 30 A Fuseblocks



Specifications

Voltage Rating:	600 VAC/600 VDC				
Ampere Ratings:	Class CC: 30 A				
	Class CD: 60 A				
Dielectric strength:	1200 V minimum				
Clip/terminals:	Tin-plated copper alloy				
Box lug:	Copper				
Screw and captive					
pressure plate:	Zinc-plated steel				
Base:	Thermoplastic				
	UL94 V-0 flammability rating				
Approvals:	Class CC/CD: UL Listed (File No. E14721)				
	Class CD: CSA Certified (File No. LR73091)				
	Class CC: CSA Certified (File No. LR7316)				
Environmental:	RoHS Compliant				
	Lead (Pb) Free				

Recommended Fuses

Class CC Blocks:

CCMR KLDR KLKR

Class CD Blocks:

CCMR

Web Resources

Sample requests, downloadable CAD drawings and other technical information:

http://www.littelfuse.com/fuseblocks

AMP	POLES	ORDERING NUMBER		CONNECTOR TYPE	TORQUE	WIRE RANGE	WIRE TYPE	BASE TEMP	
RATING	FULES	NON-DIN*	DINR	CONNECTON TITL	TUNUUE	WINL NANGL	WINLTITL	DAGETEIVIF	
30	1	L60030C1C	L60030C1CDINR		5.6 N-m (50 in-lbs)	2-4 AWG		125°C	
	2	L60030C2C	L60030C2CDINR	Box Lug			CU-AL Solid /		
	3	L60030C3C	L60030C3CDINR	J. J	2.8 N-m (25 in-lbs)	6-14 AWG	Stranded		
30	1	L60030C1PQ	L60030C1PQDINR		5.6 N-m (50 in-lbs)	2-4 AWG	CU-AL Solid / Stranded	125°C	
	2	L60030C2PQ	L60030C2PQDINR	Pressure Plate					
	3	L60030C3PQ	L60030C3PQDINR	w/Q.C. Terminal	2.8 N-m (25 in-lbs)	6-14 AWG			
30	1	L60030C1SQ	L60030C1SQDINR	0	5.6 N-m (50 in-lbs)	2-4 AWG	CU-AL Solid / Stranded	125°C	
	2	L60030C2SQ	L60030C2SQDINR	Screw					
	3	L60030C3SQ	L60030C3SQDINR	w/Q.C. Terminal	2.8 N-m (25 in-lbs)	6-14 AWG			

* Gangable

Note: Quick Connect Terminals are rated at 20 A

Class CD 60 A Fuseblocks

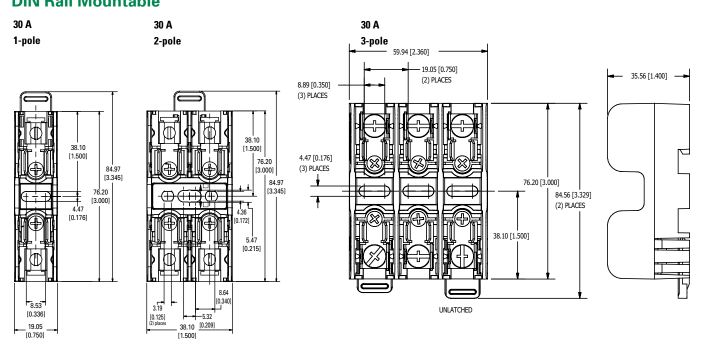
AMP RATING	POLES	ORDERING NUMBER	CONNECTOR TYPE	TORQUE	WIRE RANGE	WIRE TYPE	BASE TEMP RATING	SNAP TO RELEASE	INDICATION
	1	LFC600601CID	Box Lug	5.6 N-m (50 in-lbs) 2-4 AWG 2.8 N-m (25 in-lbs) 6-14 AWG	2.4.4\//C	CU-AL Solid / Stranded	125°C	•	•
60	2	LFC600602CID							
	3	LFC600603CID							

www.littelfuse.com



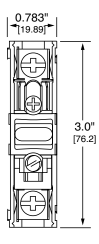
CLASS CC/CD FUSEBLOCKS

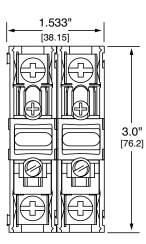
Class CC Dimensions in mm (inches) DIN Rail Mountable



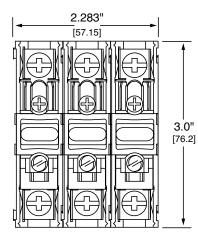
Class CC Dimensions in inches (mm) Non-DIN Rail Mountable

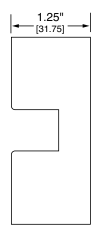
30 A 1-pole 30 A 2-pole





30 A 3-pole





www.littelfuse.com



CLASS CC/CD FUSEBLOCKS

Class CD Dimensions in mm (inches) DIN Rail Mountable

60 A

1-pole

