

LF SERIES CLASS G FUSE BLOCKS

480 V • 600 V











Description

All Littelfuse Class G fuse blocks offer snap-to-release DIN rail mounting and universal mounting holes. Class G fuse blocks are designed for use with time-delay current limiting Class G fuses.

Features/Benefits

- Universal mounting holes for easy replacement
- One hand release from DIN rail for most amperages
- Meet requirements for branch circuit protection

Specifications

Voltage Ratings 600 VAC (0-20 A) 480 VAC (25-60 A)

Ampere Ratings 0-60 A Flammability Rating UL94 V-0

Approvals UL Listed (File: E14721) CSA Certified (File: LR7316)

Recommended Fuses

Time Delay Series: SLC

Web Resources

For additional technical information visit:

littelfuse.com/lfg

littelfuse.com/fuseblocks

Ordering Information (Class G 600 V)

AMP RATING	POLES	0		BASE		TERMINAL INFORMATION						
		BASE PART NUMBER	BOX LUG	SUFFIX PRESSURE PLATE	SCREW	WIRE TYPE	TEMP RATING	DIN RAIL MOUNT	TERMINAL	WIRE RANGE	TORQUE	
15	1	LFG600151	CDINR	PQDINR	SQDINR	CU Only	olid/Stranded	150° C	•	Box Lug	6-14 AWG	4.0 N-m (35 in-lbs)
	2	LFG600152	CDINR	PQDINR	SQDINR					Pressure Plate	10-14 AWG	2.3 N-m (20 in-lbs)
	3	LFG600153	CDINR	PQDINR	SQDINR					Screw	10-14 AWG	2.3 N-m (20 in-lbs)
20	1	LFG600201	CDINR	PQDINR	SQDINR	O O O O O O O O O O O O O O O O O O O	S/pil		•	Box Lug	6-14 AWG	4.0 N-m (35 in-lbs)
	2	LFG600202	CDINR	PQDINR	SQDINR		So	150° C		Pressure Plate	10-14 AWG	2.3 N-m (20 in-lbs)
	3	LFG600203	CDINR	PQDINR	SQDINR					Screw	10-14 AWG	2.3 N-m (20 in-lbs)

Ordering Information (Class G 480 V)

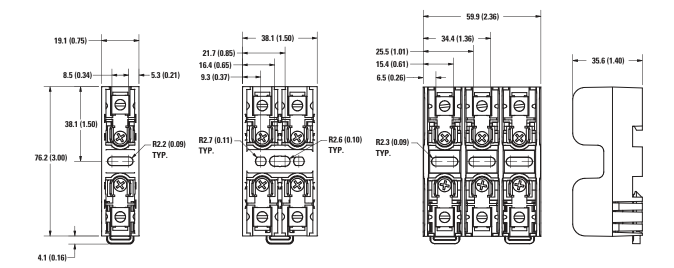
AMP RATING	POLES	ORDERING NUMBER					BASE		TERMINAL INFORMATION			
		BASE PART NUMBER	BOX LUG	SUFFIX PRESSURE PLATE	SCREW	WIRE TYPE		TEMP RATING	DIN RAIL MOUNT	TERMINAL	WIRE RANGE	TORQUE
30	1	LFG480301	CDINR	PQDINR	SQDINR	CU Only	Solid/Stranded	150° C	•	Box Lug	6-14 AWG	4.0 N-m (35 in-lbs)
	2	LFG480302	CDINR	PQDINR	SQDINR					Pressure Plate	10-14 AWG	2.3 N-m (20 in-lbs)
	3	LFG480303	CDINR	PQDINR	SQDINR					Screw	10-14 AWG	2.3 N-m (20 in-lbs)
60	1	LFG480601	CDINR	_	_	CU/AI	lid/Si	2/piio? 125° C	•	Box Lug	2-4 AWG	5.6 N-m (50 in-lbs)
	2	LFG480602	CDINR	_	_		So				6-14 AWG	2.8 N-m (25 in-lbs)
	3	LFG480603	CDINR	_	_							

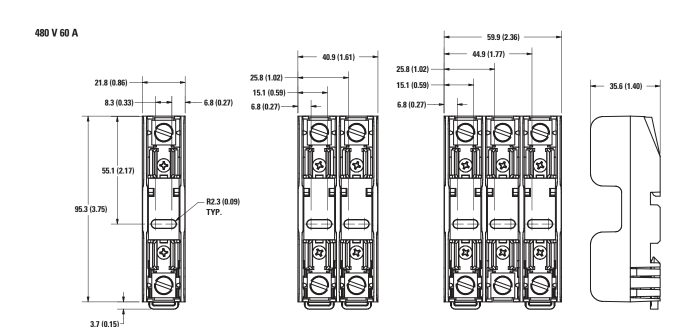


LF SERIES CLASS G FUSE BLOCKS

Dimensions mm (inches)

600 V 15 & 20 A 480 V 30 A





Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.