300 V • 600 V



Description

The Littelfuse Class T fuse blocks offer many advantages such as space saving design, mounting flexibility for easier installation, snap-to-release DIN rail mounts and available covers.

Features/Benefits

- Space-saving design
- Accommodates a wide range of existing mounting configurations
- One hand release from DIN rail for 30–60 A fuses
- Reinforced fuse clips are standard
- Covers available for most amperages to enhance safety
- Both hex and slot set screw options available on 60 A box lugs

Ordering Information (Class T 300 V)

Specifications

Voltage Ratings Ampere Ratings Leakage Current Withstand Rating Materials: Base Fuse Clip Box Lug Fuse Studs Pressure Plate Screw Flammability Rating Approvals 300 V/600 V 0–600 A <0.6 mA at 600 V 200 kA RMS SYM

(UL)،

(UL)

(SP

Po

RoHS

Thermoplastic Tin plated copper alloy Aluminum Zinc plated steel Zinc plated steel Zinc plated steel UL 94 V-0 UL Listed (File: E14721) CSA Certified (File: LR7316) RoHS Compliant, Lead (Pb) Free

Environmental

Recommended Fuses

300 V JLLN 600 V JLLS

Web Resources

Sample requests, downloadable CAD drawings and other technical information:

Littelfuse.com/lft Littelfuse.com/fuseblocks

AMPERE RATING	POLE		ORDER	RING NUME	BER					ЧD	≓⊢	COVER	
		BASE ORDERING NUMBER	TERMINAL SUFFIX				TORQUE	WIRE	WIRE TYPE		Ë	RA UN	ORDERING
			BOX LUG HEX	BOX LUG SLOT	PRESSURE PLATE	SCREW		RANGE	ΙY	ΡE	BASE TEMP RATING	DIN RAIL MOUNT	NUMBER*
30	1	LFT300301	_	С	_	—	5.6 N-m (50 in-lbs)	2–4 AWG				•	LFT30030FBC
	23	LFT300302 LFT300303					2.8 N-m (25 in-lbs)	6–14 AWG			125 °C		
60	1	LFT300601	C-HX	С	_	_	5.6 N-m (50 in-lbs)	2–4 AWG	cu-AL	peq	125 °C	•	LFT30060FBC
	23	LFT300602 LFT300603					2.8 N-m (25 in-lbs)	6–14 AWG					
100	1	LFT301001	CS	_	_	_	13.6 N-m (120 in-lbs)	2/0-6 AWG 8 AWG		Solid/Stranded	130 °C	_	LFT30100FBC
	3	LFT301003					4.5 N-m (40 in-lbs) 4.0 N-m (35 in-lbs)	10–14 AWG	0				
200	1	LFT302001	CS		_	_	31.1 N-m (275 in-lbs)	250 kcmil-6		0)	130 °C	_	
	3	LFT302003 LFT304001	CS	_	_	—							
400	3	LFT304003					(2) 31.1 N-m (275 in-lbs)	250 kcmil-6			130 °C	—	—
600	1 3	LFT306001 LFT306003	CS	—	—	—	(2) 42.4 N-m (375 in-lbs)	500 kcmil-6			130 °C	_	—



Ordering Information (Class T 600 V)

AMPERE RATING	POLES		ORDEF	RING NUM	BER					ЧР	RAIL MOUNT		
		BASE ORDERING NUMBER	TERMINAL SUFFIX				TORQUE	WIRE	WIRE		TEN	MC	COVER ORDERING
			BOX LUG HEX	BOX LUG SLOT	PRESSURE PLATE	SCREW	TondoL	RANGE	ΤY	PE	BASE TEMP RATING	DIN RAII	NUMBER*
30	1	LFT600301 LFT600302	-	С	Р	S	5.6 N-m (50 in-lbs)	2–4 AWG	[†] see		125 °C	•	LFT60030FBC
	3	LFT600302		U	Г	3	2.8 N-m (25 in-lbs)	6–14 AWG	note				
60	1	LFT600601 LFT600602	C-HX	С	_	-	5.6 N-m (50 in-lbs)	2–4 AWG	J-AL	CU-AL Solid/Stranded	125 °C	•	LFT60060FBC
	2	LFT600602					2.8 N-m (25 in-lbs)	6–14 AWG					
100	1	LFT601003	CS	_	_	_	13.6 N-m (120 in-lbs)	2/0-6 AWG			130 °C	_	LT60100FBC
	3	LFT601003					4.5 N-m (40 in-lbs) 4.0 N-m (35 in-lbs)	8 AWG 10–14 AWG					
200	1	LFT602001	- CS	_	-	-	31.1 N-m (275 in-Ibs)	250 kcmil-6	5		130 °C	_	LT60200FBC
	3	LFT602003 LFT604001											
400	3	LFT604001	CS	—			(2) 31.1 N-m (275 in-lbs)	250 kcmil-6			130 °C	—	LT60400FBC
600	1 3	LFT606001 LFT606003	CS	—	—	—	(2) 42.4 N-m (375 in-lbs)	500 kcmil-6			130 °C	—	LT60600FBC

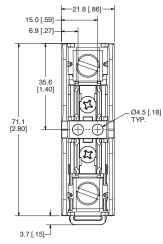
* Covers sold individually. One cover needed for each pole.

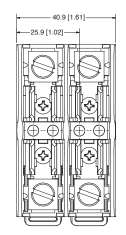
⁺ Wire type for pressure plate and screw terminal is CU only

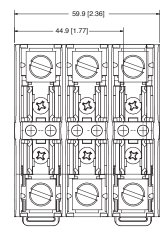


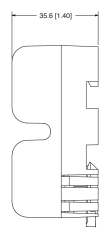
Dimensions mm (inches)



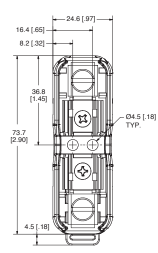


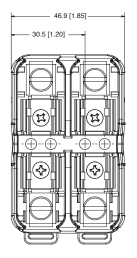


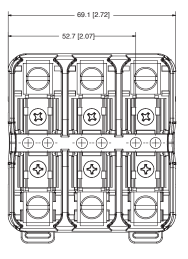


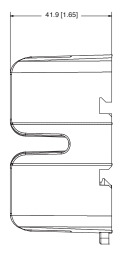


300 V 60 A

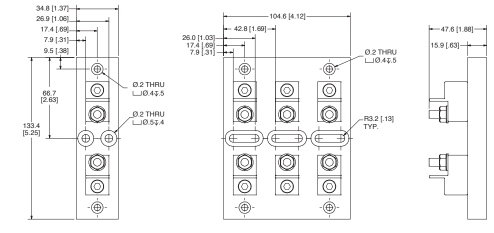








300 V 100 A



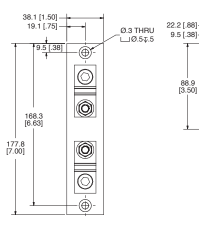


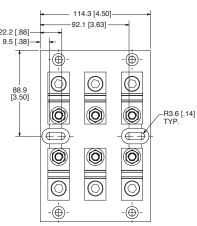
Littelfuse.com/lft © 2021 Littelfuse, Inc. Rev: 010821

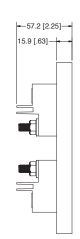
Downloaded from Arrow.com.

Dimensions mm (inches)

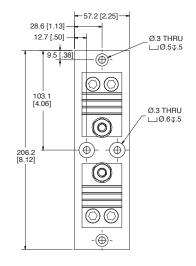
300 V 200 A

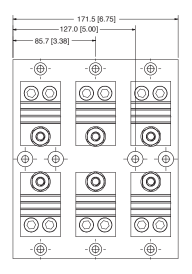


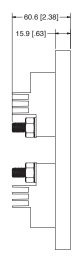




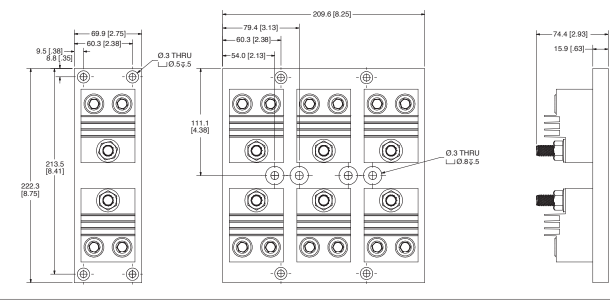
300 V 400 A





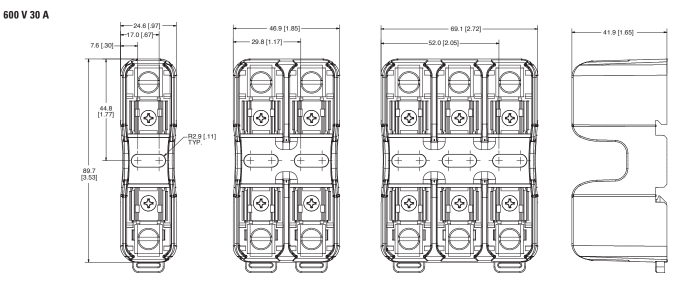


300 V 600 A

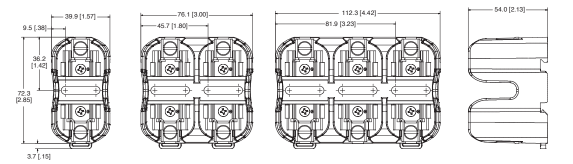




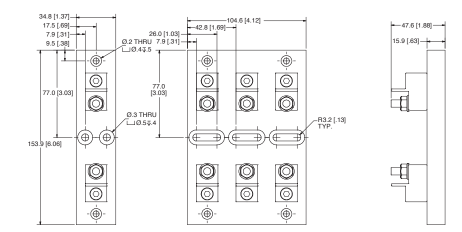
Dimensions mm (inches)



600 V 60 A



600 V 100 A

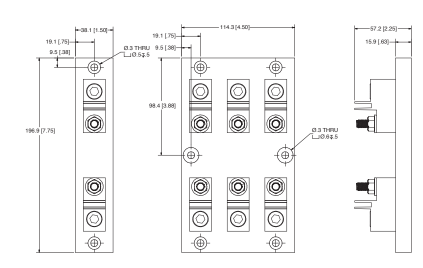




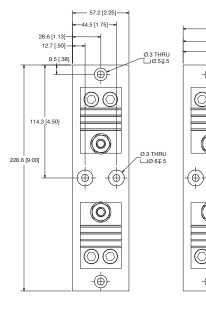
Littelfuse.com/lft © 2021 Littelfuse, Inc. Rev: 010821

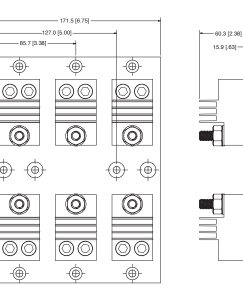
Dimensions mm (inches)

600 V 200 A

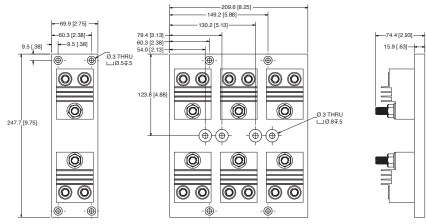


600 V 400 A





600 V 600 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. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littlefuse.com/product-disclaimer.

