250 V • 600 V ւՄլ (Մլ (Sp. RoHS Po











### **Description**

The Littelfuse Class H/K5 and R blocks offer many benefits such as indication, snap-to-release DIN rail mounting and mounting flexibility for easier installation. Class H and Class R fuse blocks are dimensionally the same, but Class R blocks incorporate a rejection feature, which only allows Class R fuses to be inserted.

#### Features/Benefits

- Accommodates a wide range of existing mounting configurations
- Indication offered on most 250 V and 600 V versions
- One hand release from DIN rail for ferrule style fuses
- Reinforced fuse clips are standard on all Class H and Class R fuse blocks
- Covers available for 100 A and lower to enhance safety
- Both hex and slot set screw options available on 60 Ampere, 600 Volt Class R box lugs

#### **Specifications**

**Voltage Rating** 250 V, 600 V **Ampere Ratings** 0-600 A **Leakage Current** < 0.6 mA at 600 V Withstand Rating Class H: 10 kA RMS SYM

Class R: 200 kA RMS SYM

**Materials:** 

Base Thermoplastic **Fuse Clip** Tin plated copper alloy

**Box Lua** Aluminum **Pressure Plate** Zinc plated steel Zinc plated steel Screw **Flammability Rating** UL94 V-0

**Approvals** UL Listed (File: E14721)

CSA Certified (File: LR7316) **Environmental** RoHS Compliant, Lead (Pb) Free

#### **Recommended Fuses**

Class H/K5 Blocks - 250 V

NLN

Class R Blocks - 250 V

FLNR/FLNR ID, KLNR, LLNRK

Class H/K5 Blocks - 600 V

NLS

Class R Blocks - 600 V

FLSR/FLSR\_ID, KLSR, LLSRK/LLSRK\_ID, IDSR

#### **Web Resources**

Sample requests, downloadable CAD drawings and other technical information:

Littelfuse.com/lfh Littelfuse.com/lfr



### **Ordering Information (Class H 250 V)**

9N			ORDERING NU	MBER	NC						_		
AMP RATING	POLES	BOX LUG HEX SCREW	BOX LUG SLOT SCREW	PRESSURE PLATE	SCREW	INDICATION	TORQUE	WIRE RANGE	WIRE TYPE		BASE TEMP RATING	DIN RAIL	COVER ORDERING NUMBER *
	1	_	LFH250301C	LFH250301P	LFH250301S	_	2.8 N-m (25 in-lbs)	BOX LUG 6–14 AWG PRESSURE PLATE 10–14 AWG	CU only		125 °C	•	LFH25030FBC
30	2	_	LFH250302C	LFH250302P	LFH250302S	_							
	3	_	LFH250303C	LFH250303P	LFH250303S	_		SCREW 10–22 AWG					
	1	_	LFH250601CID	_	_	•		2–4 AWG 6–14 AWG					
		_	LFH250601C	_	_	_				_			
60	2	_	LFH250602CID	_	_	•	5.6 N-m (50 in-lbs)		CU-AL	gec	125 °C	•	LFH25060FBC
		_	LFH250602C	_	_	—	2.8 N-m (25 in-lbs)			Stranded	.20 0		2.7.20000.20
	3		LFH250603CID	_	_	•				_			
		_	LFH250603C	_	_	_				Solid,			
	1	LFH251001CID				•	13.6 N-m (120 in-lbs) 4.5 N-m (40 in-lbs) 4.0 N-m (35 in-lbs)	2/0–6 AWG 8 AWG 10–14 AWG		S			LFH25100FBC
100		LFH251001C	_	_		_			CU-AL		130 °C	_	
	3	LFH251003CID	_	_	_	•							
	1	LFH251003C	_	_			(66 186)	250 kcmil-6					
200		LFH252001C	_		_	_	31.1 N-m (275 in-lbs)		CU-AL		130 °C	_	_
	3	LFH252003C	_	_									
400	3	LFH254001C LFH254003C	_			_	31.1 N-m (275 in-lbs)	(2) 350 kcmil-1/0	CU-AL		130 °C	_	_
	1	LFH254003C	_					(2) 500 kcmil-4	CU-AL				
600	2		_	_	_	_	42.4 N-m (375 in-lbs)				130 °C	_	_
	3	LFH256003C	_	_	_								

Note: Reinforcing springs standard on all Class H fuse blocks. \*Covers sold individually. One cover needed for each pole.

### **Ordering Information (Class H 600 V)**

9N	ORDERING NUMBER					N						_	
AMP RATING	POLES	BOX LUG HEX SCREW	BOX LUG SLOT SCREW	PRESSURE PLATE	SCREW	INDICATION	TORQUE	WIRE RANGE	WIRE TYPE		BASE TEMP RATING	DIN RAIL	COVER ORDERING NUMBER *
	1	_	LFH600301CID	LFH600301PID	LFH600301SID	•		BOX LUG					
30			LFH600301C	LFH600301P	LFH600301S	_		6–14 AWG			130 °C		
	2		LFH600302CID	LFH600302PID	LFH600302SID	•	2 0 N m /2E in Ibo\	PRESSURE PLATE	CU only			•	LFH60030FBC
			LFH600302C	LFH600302P	LFH600302S	_	2.8 N-m (25 in-lbs)	10-14 AWG	CO only				LLUOUO30LDC
	3		LFH600303CID	LFH600303PID	LFH600303SID	•		SCREW					
	3	_	LFH600303C	LFH600303P	LFH600303S	_		10-22 AWG					
	1	_	LFH600601CID	_	_		5.6 N-m (50 in-lbs)		CU-AL				
		_	LFH600601C	_	_	•							
60	2	_	LFH600602CID	_	_	_		2–4 AWG		b	130 °C		LFH60060FBC
00			LFH600602C	_		•	2.8 N-m (25 in-lbs)	6-14 AWG		Stranded	130 6		LFHOUUOUFDC
	3		LFH600603CID	_		_				Stra			
			LFH600603C	_	_	•				_			
	1	LFH601001CID	_	_		_	13.6 N-m (120 in-lbs) 4.5 N-m (40 in-lbs) 4.0 N-m (35 in-lbs)	2/0–6 AWG 8 AWG CU-AL		Solid	130 °C		LFH60100FBC
100		LFH601001C		_		•			CU-AL			_	
100	3	LFH601003CID		_		_			OU AL		130 0		
	٦	LFH601003C		_		•		10–14 AWG					
200	1	LFH602001C	_	_	_	_	31.1 N-m (275 in-lbs)	250 kcmil-6	CU-AL		130 °C		_
200	3	LFH602003C	_	_	_		31.1 14-111 (2/3 111-103)		UU-AL		130 0		
400	1	LFH604001C	_	_	_	_	31.1 N-m (275 in-lbs)	(2) 350 kcmil-1/0	CU-AL		130 °C	_	_
-100	3	LFH604003C		_			01.1 14 111 (270 111 100)	(2) 330 KUIIII-1/U			100 0		
600	1	LFH606001C	_	_	_	_	42.4 N-m (375 in-lbs)	(2) 500 kcmil-4	CU-AL		130 °C		_
000	3	LFH606003C	_	_	_		42.4 14-111 (3/3 111-108)	(2) 300 KCIIII-4	UU-AL		130 6		

Note: Reinforcing springs standard on all Class H fuse blocks. \*Covers sold individually. One cover needed for each pole.



### **Ordering Information (Class R 250 V)**

9N			ORDERING NU	MBER	NC						_		
AMP RATING	POLES	BOX LUG HEX SCREW	BOX LUG SLOT SCREW	PRESSURE PLATE	SCREW	INDICATION	TORQUE	WIRE RANGE	WIRE TYPE		BASE TEMP RATING	DIN RAIL	COVER ORDERING NUMBER *
	1	_	LFR250301C	LFR250301P	LFR250301S	_	2.8 N-m (25 in-lbs)	BOX LUG 6–14 AWG			125 °C	•	LFH25030FBC
30	2		LFR250302C	LFR250302P	LFR250302S	_		PRESSURE PLATE 10-14 AWG	CU only				
	3	_	LFR250303C	LFR250303P	LFR250303S	_		SCREW 10–22 AWG					
	1	_	LFR250601CID	_	_	•	5.6 N-m (50 in-lbs)		CU-AL	pa	125 °C		
		_	LFR250601C	_	_	_							
60	2		LFR250602CID			•		2–4 AWG					LFH25060FBC
00			LFR250602C			_	2.8 N-m (25 in-lbs)	6–14 AWG		Stranded	120 0		L111200001 B0
	3	_	LFR250603CID			•				Str			
	J 3	_	LFR250603C	_	_	_				/ pi	<u> </u>		
	1	LFR251003CID	_		_	•	13.6 N-m (120 in-lbs)	2/0-6 AWG		So			
100		LFR251003C	_	_	_	_	4.5 N-m (40 in-lbs)	8 AWG			130 °C		LFH25100FBC
	3	LFR251001CID	_	_	_	•	4.0 N-m (35 in-lbs	10-14 AWG					
	1	LFR251001C	_		_	_	1.0 14 111 (00 111 150	10 1171110					
200		LFR252001C				_	31.1 N-m (275 in-lbs)	250 kcmil-6	CU-AL		130 °C	_	_
	3	LFR252003C	_	_	_								
400	3	LFR254001C			_	_	31.1 N-m (275 in-lbs)	(2) 350 kcmil-1/0			130 °C	_	_
	1	LFR254003C LFR256001C		_	_			, ,					
600	2			_	_	_	42.4 N-m (375 in-lbs)	(2) 500 kcmil-4	CU-AL		130 °C	_	_
	3	LFR256003C		_									

Note: Reinforcing springs standard on all Class H fuse blocks.

### **Ordering Information (Class R 600 V)**

9 9	ORDERING NUMBER												
AMP RATING	POLES	BOX LUG HEX SCREW	BOX LUG SLOT SCREW	PRESSURE PLATE	SCREW	INDICATION	TORQUE	WIRE RANGE	WIRE TYPE		BASE TEMP RATING	DIN RAIL	COVER ORDERING NUMBER *
	1	_	LFR600301CID	LFR600301PID	LFR600301SID	•		BOX LUG 6–14 AWG					
		_	LFR600301C	LFR600301P	LFR600301S	_			CU only	,	130 °C		
30	3	_	LFR600302CID	LFR600302PID	LFR600302SID	•	2.8 N-m (25 in-lbs)	PRESSURE PLATE					LFH60030FBC
		_	LFR600302C	LFR600302P	LFR600302S	_	2.0 11-111 (23 111-108)	10–14 AWG				•	LLUOUOSOLDO
		_	LFR600303CID	LFR600303PID	LFR600303SID	•		SCREW 10-22					
		_	LFR600303C	LFR600303P	LFR600303S	—		AWG					
	1	LFR600601CID-HX	LFR600601CID	_	_	•	5.6 N-m (50 in-lbs) 2.8 N-m (25 in-lbs)	2–4 AWG 6–14 AWG		Stranded		•	
		-	LFR600601C	_	_	_							
60	2	LFR600602CID-HX	LFR600602CID	_	_	•			CU-AL		130 °C		LFH60060FBC
		-	LFR600602C	_	_	_							
	3	LFR600603CID-HX	LFR600603CID	_		•				Str			
		-	LFR600603C	—	_	—				Solid /			
	1	LFR601001CID	_	_	_	•	13.6 N-m (120 in-lbs) 4.5 N-m (40 in-lbs) 4.0 N-m (35 in-lbs)	10–14 AWG		So			LFH60100FBC
100		LFR601001C		_	_	_			CU-AL		130 °C	_	
100	3	LFR601003CID		_		•							
		LFR601003C		_		_							
200	1	LFR602001C		_	_	_	31.1 N-m (275 in-lbs)		CU-AL		130 °C	_	_
	3	LFR602003C		_	_		01:114 III (270 III 180)		30 / L				
400	1	LFR604001C		_	_	_	31.1 N-m (275 in-lbs)	(2) 350 kcmil-1/0	CU-AL		130 °C	_	_
	3	LFR604003C		_			,=: -:	(2,000	1				
600	1	LFR606001C		_	_	_	42.4 N-m (375 in-lbs)	(2) 500 kcmil-4	CU-AL		130 °C	_	_
300	3	LFR606003C	_	_	_		.2 14 111 (07 0 117 100)	(2) 555 Komm 1					

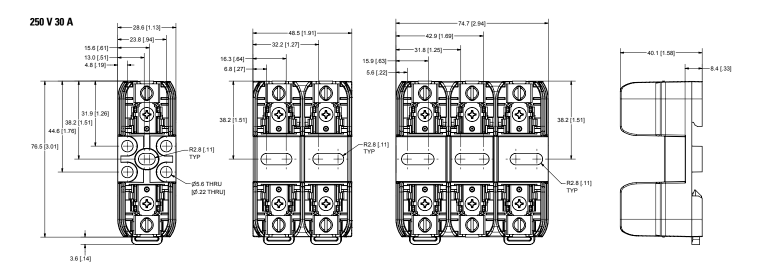
Note: Reinforcing springs standard on all Class H fuse blocks.

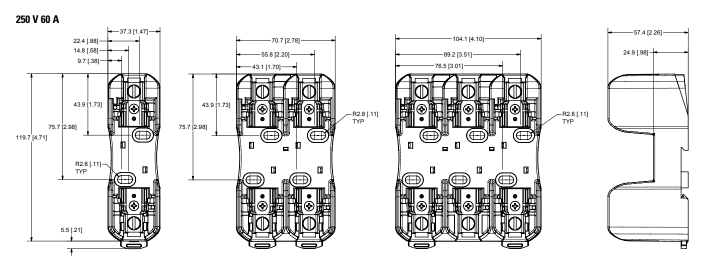
<sup>\*</sup>Covers sold individually. One cover needed for each pole.

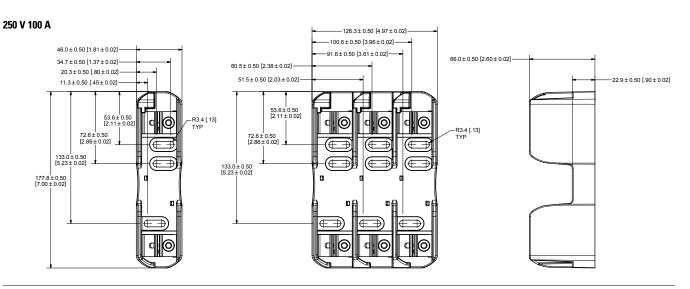


<sup>\*</sup>Covers sold individually. One cover needed for each pole.

### **Dimensions mm (inches)**

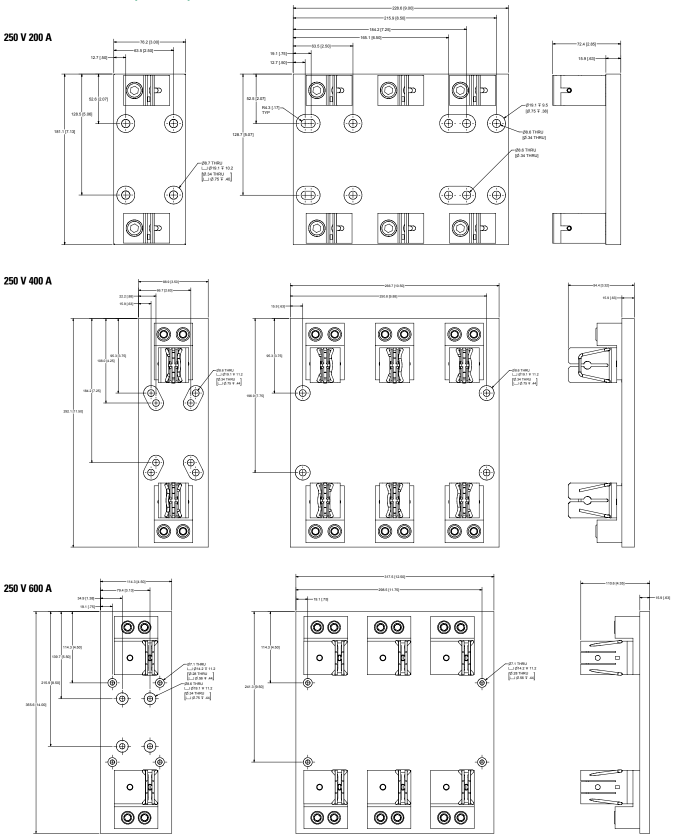






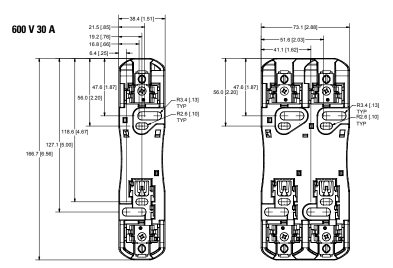


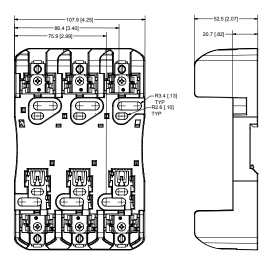
### **Dimensions mm (inches)**



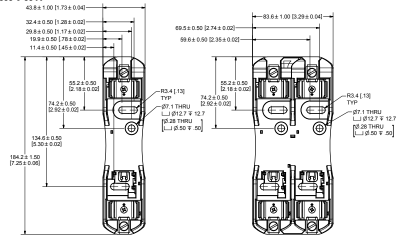


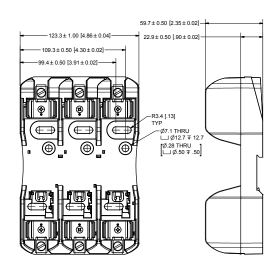
### **Dimensions mm (inches)**



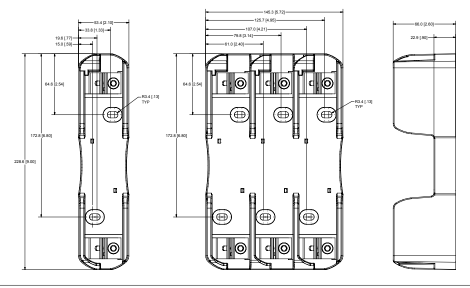


#### 600 V 60 A



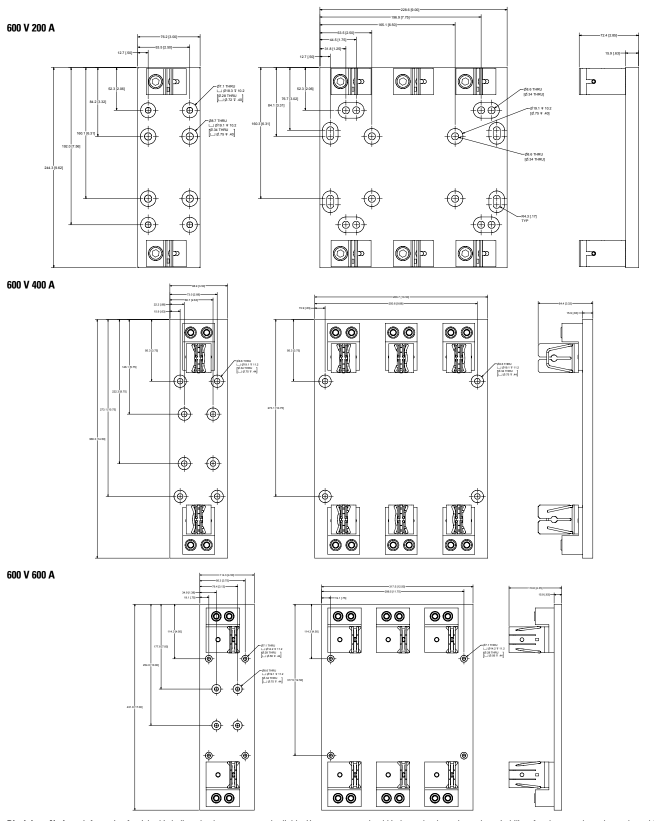


#### 600 V 100 A





### **Dimensions mm (inches)**



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.

