POWR-BAR Distribution









NGTH mm) 60 79 106



Description

A key objective for panel designers is safe distribution of power to multiple fuse holders in a compact design. The Littelfuse UL 508 Listed bus bar system eliminates most wire terminations in a timesaving package. A power distribution block and associated conductors are no longer needed to feed multiple POWR-SAFE fuse holders.

Features/Benefits

- Touch-safe design offers protection when replacing fuses
- Compact design
- 35 mm DIN-rail mountable
- Available in one and three phase configurations
- Can be cut down to optimal size

Recommended Fuse Holders

LFPSC Series LPSC / LPSM Series (600 V) LPHV Series (1000 V)

Web Resources

Download technical information: littelfuse.com/busbar

Specifications

Voltage Ratings 600 V ac/dc 1000 V dc*

Current Ratings

CROSS SECTION (mm²)	18 mm ²	25 mm ²
END FED	80 A	100 A
CENTER FED	160 A	200 A

SCCR 10 kA, 100 kA[†] Conductor Copper Pitch 17.8 mm

UL 508 Listed (File E328654) **Approvals** RoHS Compliant, Lead (Pb) free **Environmental**

- *1 Phase 18 mm² rated 1000 VDC up to 160 A when center fed
- 1 Phase 25 mm² rated 1000 VDC up to 200 A when center fed [†]When protected directly upstream by Class J 175 amperes max (18 mm² bus bar) and Class J 200 amperes max (25 mm² bus bar).

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.

Ordering Information

1 PHASE, 18 mm ²		LENGTH		1 PHASE, 25 n	LENGT		
	ORDERING NUMBER	POLES	(mm)		ORDERING NUMBER	POLES	(mm)
	1PH3P18mm	3	60		1PH3P25mm	3	60
	1PH4P18mm	4	79		1PH4P25mm	4	79
	1PH6P18mm	6	106		1PH6P25mm	6	106
	1PH9P18mm	9	159		1PH9P25mm	9	159
	1PH12P18mm	12	212		1PH12P25mm	12	212
	1PH15P18mm	15	272		1PH15P25mm	15	272
	1PH57P18mm	57	1009		1PH57P25mm	57	1009

3 PHASE, 18 n	LENGTH	
ORDERING NUMBER	POLES	(mm)
3PH6P18mm	6	104
3PH9P18mm	9	158
3PH12P18mm	12	214
3PH15P18mm	15	266
3PH21P18mm	21	374
3PH27P18mm	27	481
3PH33P18mm	33	586
3PH39P18mm	39	693
3PH57P18mm	57	1009

3 PHASE, 25 n	LENGTH	
ORDERING NUMBER	POLES	(mm)
3PH6P25mm	6	104
3PH9P25mm	9	158
3PH12P25mm	12	214
3PH15P25mm	15	266
3PH57P25mm	57	1009

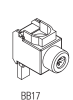
Endcaps are standard with all 3 phase configurations except 57-pole. Endcaps are not needed for the 1 phase configurations from the factory or if the copper bus is trimmed per the supplied instructions. Power feed lugs and protective covers are extra.

Accessories

Power Feed Lug

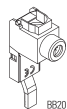
PART NUMBER	WIRERANGE	WIRE TYPE	TORQUE	PHASE	FUSE HOLDER
BB17	#10 - 1/0 AWG	CU	50 lb-in	Single	LPSM/LPSC/LPHV
BB18	#10 - 1/0 AWG	CU	50 lb-in	Three	LPSM/LPSC
BB19	#10 - 1/0 AWG	CU	50 lb-in	Single	LFPSM/LFPSC
BB20	#10 - 1/0 AWG	CU	50 lb-in	Three	LFPSM/LFPSC

Power Feed Lugs are 115A 1000V AC/DC rated









Endcaps

PART NUMBER	PHASE	QUANTITY
EDCP42	Single	50
EDCP7	Three	50





Pole Protective Covers

PART NUMBER	QUANTITY
CTPT5	5





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder Accessories category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

BK/1A1337 1A1853 1A4421 1A5220 903-048 1A1337 1A4544 1A5220-01 CO2-10 CO3-03 348897 B072-7007 BK/1A4421 BK/9732 X30110 09030012H 09050023H 00970021HXNVDL 00BS0232P CO2-04 BK1A1853 BK9834 0880.0001 00970053XP 3566C 00970053H 04450718ZX900 CH10CL BP/FP-3 58600000005 33-012C 880140 00970023S 880150 PDM71009ZXM B109-7091-4 B109-7091-6 B109-7091-5 901-524 CVR-RH-25100 LFH60030FBC 03540514Z 03540526Z 03540531Z 03540541Z 03540525Z 03540537Z 03540539Z 03540540Z FEH