

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









## **BUS BAR SYSTEM**

## POWR-BAR Distribution





## **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
- No fuse pullers or tools required for fuse removal
- Can be cut down to optimal size

#### **Recommended Fuse Holders**

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

## **Web Resources**

Download technical information: littelfuse.com/busbar

## **Specifications**

**Voltage Ratings** 600 VAC/DC 1000 VDC\*

#### **Current Ratings**

CROSS SECTION (mm <sup>2</sup> )	18 mm <sup>2</sup>	25 mm <sup>2</sup>
END FED	80 A	100 A
CENTER FED	160 A	200 A

 SCCR
 10 kA, 100 kA†

 Conductor
 Copper

 Pitch
 17.8 mm

ApprovalsUL 508 Listed (File E328654)EnvironmentalRoHS Compliant, Lead (Pb) free

## **Ordering Information**

1 PHASE, 18 n	nm²	LENGTH	1 PHASE, 25 mm <sup>2</sup>		LENGTH
ORDERING NUMBER	POLES	(mm)	ORDERING NUMBER	POLES	(mm)
1PH3P18mm	3	50	1PH3P25mm	3	50
1PH4P18mm	4	79	1PH4P25mm	4	79
1PH6P18mm	6	104	1PH6P25mm	6	104
1PH9P18mm	9	155	1PH9P25mm	9	155
1PH12P18mm	12	208	1PH12P25mm	12	208
1PH15P18mm	15	270	1PH15P25mm	15	270
1PH57P18mm	57	1009	1PH57P25mm	57	1009

3 PHASE, 18 m	nm²	LENGTH	3 PHASE, 25 mm <sup>2</sup>		LENGTH
ORDERING NUMBER	POLES	(mm)	ORDERING NUMBER	POLES	(mm)
3PH6P18mm	6	104	3PH6P25mm	6	104
3PH9P18mm	9	158	3PH9P25mm	9	158
3PH12P18mm	12	214	3PH12P25mm	12	214
3PH15P18mm	15	266	3PH15P25mm	15	266
3PH57P18mm	57	1009	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**

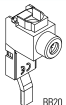
### **Power Feed Lug**

PART NUMBER	AMP RATING	VOLTAGE (AC/DC)	WIRE RANGE	WIRE TYPE	TORQUE
BB17	115	1000	#10 - 1/0 AWG	CU	50 lb-in
BB18	115	1000	#10 - 1/0 AWG	CU	50 lb-in
BB19	115	1000	#10 - 1/0 AWG	CU	50 lb-in
BB20	115	1000	#10 - 1/0 AWG	CU	50 lb-in









**Endcaps** 

•		
PART NUMBER	PHASE	QUANTITY
EDCP42	Single	50
FDCP7	Three	50





#### **Pole Protective Covers**

PART NUMBER	QUANTITY
CTPT5	5



<sup>\*1</sup> Phase 18 mm<sup>2</sup> rated 1000 VDC up to 160 A when center fed

<sup>1</sup> Phase 25 mm<sup>2</sup> rated 1000 VDC up to 200 A when center fed

<sup>&</sup>lt;sup>†</sup>When protected directly upstream by Class J 175 amperes max (18 mm<sup>2</sup> bus bar) and Class J 200 amperes max (25 mm<sup>2</sup> bus bar).