## **Blocks and Holders**



## POWR-BAR™ Series Bus Bar System



Safe distribution of power to multiple fuse holders in a compact design is a key objective for panel designers. The Littelfuse UL508 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

- Decreases wiring terminations
- Small footprint reduces space requirements
- Reduces assembly time
- Prevents accidental finger exposure
- Quick and safe method of changing fuse holder configurations
- · Allows for future expansion
- Improves troubleshooting
- Eliminates power distribution block
- RoHS compliant and lead (Pb) free

#### Customization

This product is simple to integrate into oneand three-phase applications. It offers multiple pole configurations and amperage ratings to match the designer's requirements. Instructions are included for bus bar cutting by the customer for further customization.

Individual power feed lugs are available which allow termination at any point along the bus bar.

## **Specifications**

Max Operating Voltage: 600VAC/VDC

**Max Current:** 

| Cross Section (mm²) | 18mm² | 25mm² |
|---------------------|-------|-------|
| End Fed             | 80A   | 100A  |
| Center Fed          | 160A  | 200A  |

**SCCR:** 10,000kA, 100,000kA\*

Conductor: Copper

Pitch: 17.8mm

Approvals: UL508 file # E308478

**Environmental:** RoHS compliant and Pb free

## **Ordering Information**

| 1 Phase, 18mm² |       | Length | 1 Phase, 25mm² |       | Length |
|----------------|-------|--------|----------------|-------|--------|
| Part #         | Poles | (mm)   | Part #         | Poles | (mm)   |
| 1PH3P18MM      | 3     | 50     | 1PH3P25MM      | 3     | 50     |
| 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, 18mm² |       | Length | 3 Phase, 25mm <sup>2</sup> |       | Length |
|----------------|-------|--------|----------------------------|-------|--------|
| Part #         | Poles | (mm)   | Part #                     | 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   |

End caps are standard with all 3 phase configurations <u>except</u> 57 pole meter length. End caps aren't 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.

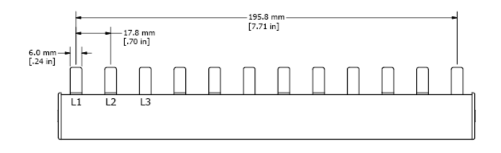
<sup>\*</sup> When protected directly upstream by Class J 175 amperes max (18mm² bus bar) and Class J 200 amperes max (25mm² bus bar).

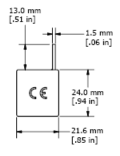
# Blocks and Holders

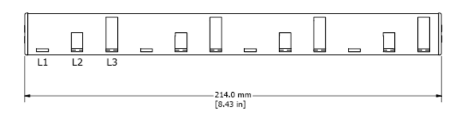


## Dimensions Example: 3 phase, 12 pole

Only the overall length changes for each 3 phase part number.

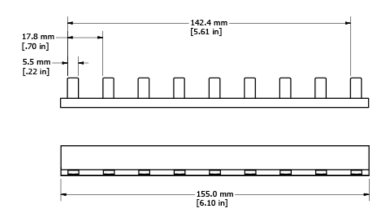


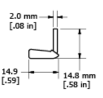




## Dimensions Example: 1 phase, 9 pole

Only the overall length changes for each 1 phase part number.





## **Accessories**



#### **Power Feed Lug**

Part #: BB18

Ampere Rating: 115 amperes Wire: #10 – 1/0 AWG copper

Torque: 50 lb.in.



#### **Pole Protective Covers**

Part #: CTPT5 5 covers



#### **Endcaps**

Part #: EDCP42 for Single Phase 50 piece bag Part #: EDCP7 for Three Phase 50 piece bag