

# 62000-69000 SERIES

# **POWER DISTRIBUTION BLOCKS**





# VERSATILE POWER DISTRIBUTION BLOCKS FOR CABLE TERMINATIONS

Ferraz Shawmut Power Distribution Blocks afford a safe, convenient way of splicing cables, splitting primary power into a variety of secondary circuits or providing a fixed junction tap-off point. Power block options include single or dual primary connections with up to 30 secondary connections.

#### Features/Benefits

#### Adder Poles

All series have optional adder poles which snap onto the 1, 2 or 3- pole blocks and lock together to form as many poles as required. Adder poles with a variety of terminations can be combined to match special wire size combinations.

#### Wire Connectors

Standard aluminum box connectors accommodate aluminum or copper wire, 1 conductor per opening. Standard copper box connections are for copper wire only, 1 conductor per opening. Connectors are all 1 piece and tin plated.

#### Insulators

Insulators are virtually unbreakable, glass-filled polycarbonate on all series. "See-Through" Safety Covers are available which give greater safety and provide Service Entrance ratings for large and intermediate series blocks.

### Ratings

- Ampere ratings from 90 to 2660
- ➤ 600V rated
- Short Circuit current rating 100kA with proper fuse. Contact technical services for sizing table.

#### **Approvals**

- Most sizes are UL Recognized Component -Guide XCFR2, File E73571
- Most sizes are CSA Certified:

Series 62, 63, 66, 68 - Class 6228.File 69363

Series 67, 69 -Class 3211, File 15469

#### **HIGHLIGHTS:**

- ➤ Mini 62000 and 63000 Series
- ➤ Intermediate 66000 and 67000 Series
- ➤ Large 68000 and 69000 Series

### **APPLICATIONS:**

Box, stud and quickconnect terminations for copper and/or aluminum cables





# MIN

# 62000-63000 SERIES/POWER DISTRIBUTION BLOCKS

### Sizes, Ratings, Catalog Numbers - Mini Series 62000 and 63000

Ampere rating based on NEC Table 310-16 for 75° copper wire.

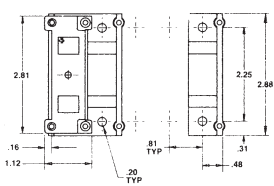


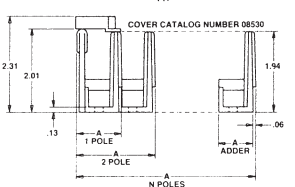
| PRIMARY                      |           | SECONDARY                                   |                      |               |     | CATALOG NUMBER                                  |                         |                         |                         |   |                         |                         |                         | SHORT             |
|------------------------------|-----------|---|----------------------|---------------|-----|---|-------------------------|-------------------------|-------------------------|---|-------------------------|-------------------------|-------------------------|-------------------|
| WIRE RANGE OPENINGS OF STUDS |           | WIRE RANGE                                  | OPENINGS             | AMP<br>Rating |     | ALUMINUM (Connector rated for 90° C Cu/Al wire) |                         |                         |                         | COPPER (Connector rated for 90° C Cu wire only) |                         |                         |                         | CIRCUIT           |
| AWG/kcmiL<br>or STUD SIZE*   | PER POLE  | AWG/kcmil<br>or STUD SIZE*                  | or STUDS<br>PER POLE | CSA           | UL  | ADDER   | 1 POLE                  | 2 POLE                  | 3 POLE                  | ADDER   | 1 POLE                  | 2 POLE                  | 3 POLE                  | CURRENT<br>Rating |
| Box to Box                   |           |   |                      |               |     |   |                         |                         |                         |   |                         |                         |                         |                   |
| #4-14                        | 1         | #4-14                                       | 1<br>4               | 90            | 85  | 63100<br>63160                                  | 63101<br>63161          | 63102<br>63162          | 63103<br>63163          | 62100<br>62160                                  | 62101<br>62161          | 62102<br>62162          | 62103<br>62163          | :                 |
| 2/0-#14                      | 1         | 2/0-#14<br>#2-14<br>#4-14                   | 1<br>2<br>4          | 185           | 175 | 63150<br>63190<br>63130                         | 63151<br>63191<br>63131 | 63152<br>63192<br>63132 | 63153<br>63193<br>63133 | 62150<br>62190<br>62130                         | 62151<br>62191<br>62131 | 62152<br>62192<br>62132 | 62153<br>62193<br>62133 | •                 |
| Box to Stud                  |           |   |                      |               |     |   |                         |                         |                         |   |                         |                         |                         |                   |
| 2/0-#14                      | 1 1       | 1/4-20 x 5/8<br>1/4-20 x 1/2<br>Tapped hole | 1<br>1               | 185           | 175 | 63140   | 63141                   | 63142                   | 63143                   | 62140<br>62170                                  | 62141<br>62171          | 62142<br>62172          | 62143<br>62173          | •                 |
| Stud to Stud                 | 1         |   |                      |               |     |   |                         |                         |                         |   |                         |                         |                         |                   |
| 1/4-20 x 5/8                 | 1         | 1/4-20 x 5/8                                | 1                    | 240           | 240 | -   | -                       | -                       | -                       | 62200   | 62201                   | 62202                   | 62203                   | •                 |
| Box to Quic                  | k Connect |   |                      |               |     |   |                         |                         |                         |   |                         |                         |                         |                   |
| #4-14                        | 1         | 1/4 x .032QC                                | 4                    | 90            | 95  | -   | -                       | -                       | -                       | 62210†  | 62211†                  | 62212†                  | 62213†                  | -                 |

<sup>\*</sup>Studs are furnished with nuts and washers. Recommended stud torque: (1/4-20) - 72 in. lbs.

†Quick connector, not CSA Certified.

Note: Blocks for 5, 6 and 10 poles are also available. To order, simply modify the Adder catalog number. Example: 63100 becomes 63106 for 6 poles.





### Dimensions – 62000 and 63000 Series Power Distribution Blocks

| NUMBER<br>OF POLES | DIMENSION<br>A (Inches) |
|--------------------|-------------------------|
| ADDER              | .812                    |
| 1                  | 1.09                    |
| 2                  | 1.90                    |
| 3                  | 2.71                    |
| N                  | (.812 x N) + .273       |

Example for 10 poles:  $A = (.812 \times 10) + .273 = 8.39$ 

## **SAFETY COVER - Catalog number 08530**

Polycarbonate safety cover provides dead-front protection to 62000 and 63000 series power distribution blocks. One cover is needed or each pole (1-pole block requires 1 cover, 3-pole requires 3 covers, etc.) Each cover has a test prod hole in the center for circuit checking and each is marked with the reminder "REPLACE AFTER SERVICING EQUIPMENT".

To order, simply determine the total number of poles to be protected and specify the same number of 08530 safety covers. Mounting screws are supplied with cover.

Recommended mounting screws for all 62000-63000 series: #10 (.190" diameter).

## **END BARRIER - Catalog number U09311**

Polycarbonate end barriers snap on to PDB Adder blocks to form 1-pole blocks. Use one barrier per block.

<sup>•</sup> Short circuit current rating with correctly sized fuse 100kA except adder block. Contact Ferraz technical services for fuse type and maximum ampere required.