# Plug-in adapters for molded case circuit breakers



# Simplify installation and front removal of circuit breakers

For Series C® circuit breakers, individual line and load plug-ins are available for rear connection applications on two-, three- and four-pole breakers. Common mounting plates for line- and load-end adapters are also available. Metric and English hardware versions are available. The rear connect bus bars on the English hardware versions can be rotated 90 degrees to accept either vertical or horizontal customer bus connections.

For Series G® circuit breakers, plug-ins are available for rear connection on three- and four-pole circuit breakers. The plug-in adapter consists of one molded piece that includes line and load sides and a trip-on drawout interlock kit. A mounting plate is not required for Series G plug-in adapters. Bus bars for EG, JG and LG plug-ins rotate 90 degrees for either rear connection or top/bottom connection. Use terminal shields for IP30 protection. An optional switch to indicate breaker position in plug-in block is also available.

#### **Adapter Feature Comparison**

|                  |                   |                 |                           | Conductor Shape |             | _                               | Hardware |         |                              |                 |                            |
|------------------|-------------------|-----------------|---------------------------|-----------------|-------------|---------------------------------|----------|---------|------------------------------|-----------------|----------------------------|
| Breaker<br>Frame | Catalog<br>Number | No. of<br>Poles | Standard<br>Certification | Flat            | Cylindrical | Rotate Bus<br>Bars 90° <b>0</b> | Metric   | English | AutoCAD<br>Drawings <b>②</b> | Complete<br>Kit | Mounting<br>Plate <b>©</b> |
| Series G         |                   |                 |                           |                 |             |                                 |          |         |                              |                 |                            |
| EG               | PAD3E             | 3               | UL®/IEC                   | Χ               |             | Χ                               | Χ        |         | Χ                            | Yes             | Included 4                 |
|                  | PAD4E             | 4               | UL/IEC                    | Χ               |             | Χ                               | Χ        |         | Χ                            | Yes             | Included 4                 |
| JG               | PAD3J             | 3               | UL/IEC                    | Χ               |             | Χ                               | Χ        |         | Χ                            | Yes             | Included 4                 |
|                  | PAD4J             | 4               | UL/IEC                    | Χ               |             | Χ                               | Χ        |         | Χ                            | Yes             | Included 4                 |
| LG               | PAD3L             | 3               | UL/IEC                    | Χ               |             | Χ                               | Χ        |         | Χ                            | Yes             | Included 4                 |
|                  | PAD4L             | 4               | UL/IEC                    | Χ               |             | Χ                               | Χ        |         | Χ                            | Yes             | Included 4                 |
| Series C—N       | letric Hardware   | 6               |                           |                 |             |                                 |          |         |                              |                 |                            |
| FD               | PAD3F             | 3 6             | IEC                       | Χ               |             |                                 | Χ        |         | X                            | Yes             | Included                   |
| JD               | PAD3JD            | 3               | IEC                       | Χ               |             |                                 | Χ        |         | Χ                            | Yes             | Included                   |
| KD               | PAD3K             | 3               | IEC                       | Χ               |             |                                 | Χ        |         | X                            | Yes             | Included                   |
| LD               | PAD3LD            | 3 🚳             | IEC                       | Χ               |             |                                 | Χ        |         | X                            | Yes             | Included                   |



## **Adapter Feature Comparison (continued)**

|                  |                    |                 |                           | Conductor Shape |             | _                               | Hardware |         |                    |                 |                            |
|------------------|--------------------|-----------------|---------------------------|-----------------|-------------|---------------------------------|----------|---------|--------------------|-----------------|----------------------------|
| Breaker<br>Frame | Catalog<br>Number  | No. of<br>Poles | Standard<br>Certification | Flat            | Cylindrical | Rotate Bus<br>Bars 90° <b>0</b> | Metric   | English | AutoCAD Drawings 2 | Complete<br>Kit | Mounting<br>Plate <b>©</b> |
| Series C—E       | inglish Hardware ( | 3               |                           |                 |             |                                 |          |         |                    |                 |                            |
| FD               | PAD13D             | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 2                 |
|                  | 1480D13G07         | 4               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 2                 |
| JD               | 1260C86G06         | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |
|                  | 1231C67G01         | 4               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |
|                  | 1260C86G08         | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |
|                  | 1231C67G02         | 4               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 2                 |
|                  | 506C144G28         | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |
| KD               | PAD33              | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |
| LD               | PAD43              | 3               | UL                        |                 | X           | Χ                               |          | Χ       |                    |                 | Separate 7                 |
|                  | 1288C19G02         | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |
| MD               | 2614D53G06         | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |
| ND               | PAD53              | 3               | UL                        | Χ               |             | Χ                               |          | Χ       |                    |                 | Separate 7                 |

### **Plug-in Blocks and Accessories**

| Breaker<br>Frame | Maximum<br>Frame<br>Amps.<br>One Molded Pi | No. of<br>Poles |                 |                   |                   |                            |                                 |   |                    |                             |
|------------------|--|-----------------|-----------------|-------------------|-------------------|----------------------------|---------------------------------|---|--------------------|-----------------------------|
| Sorios G O       | ne Molded Pi                               | FUICS           | Stud Type       | Line/Load         | Catalog<br>Number | Mounting<br>Plate <b>3</b> | Plug-In<br>Availability<br>Code | Trip-On Drawout<br>Interlock Kit <b>②</b> | Position<br>Switch | Terminal<br>Shields<br>IP30 |
| Selles d—o       | ono moraca i                               | ece             | '               |                   | "                 | '                          | '                               | "   |                    |                             |
| EG               | 125  | 3               | Flat            | Line and load     | PAD3E             | Included 4                 | Stock                           | PIILEG                                    | PADILE             | EFTS3K                      |
|                  | 125  | 4               | Flat            | Line and load     | PAD4E             | Included 4                 | Stock                           | PIILEG                                    | PADILE             | EFTS3K                      |
| JG               | 250  | 3               | Flat            | Line and load     | PAD3J             | Included 4                 | Stock                           | PIILJG                                    | PADILJ             | FJTS3K                      |
|                  | 250  | 4               | Flat            | Line and load     | PAD4J             | Included 4                 | Stock                           | PIILJG                                    | PADILJ             | FJTS4K                      |
| LG               | 600  | 3               | Flat            | Line and load     | PAD3L             | Included 4                 | Stock                           | PIILLG                                    | PADILL             | LTS3K                       |
|                  | 600  | 4               | Flat            | Line and load     | PAD4L             | Included 4                 | Stock                           | PIILLG                                    | PADILL             | LTS4K                       |
| Series C—N       | Netric Hardwa                              | re—Incl         | udes Line and L | oad               |                   |                            |                                 |   |                    |                             |
| FD               | 225 📵                                      | 3               | Flat            | Line and load     | PAD3F             | Included                   | Stock                           | N/A                                       | N/A                | N/A                         |
| JD               | 250  | 3               | Flat            | Line and load     | PAD3JD            | Included                   | Stock                           | N/A                                       | N/A                | N/A                         |
| KD               | 400  | 3               | Flat            | Line and load     | PAD3K             | Included                   | Stock                           | N/A                                       | N/A                | N/A                         |
| LD               | 600 🙃                                      | 3               | Flat            | Line and load     | PAD3LD            | Included                   | Stock                           | N/A                                       | N/A                | N/A                         |
| Series C—E       | inglish Hardw                              | are—Sep         | arate Plug-In A | dapter Kit is Red | uired for Line ar | d Load End                 |                                 |   |                    |                             |
| FD               | 225  | 3               | Flat            | Line or load      | PAD13D            | 507C047H01                 | FP                              | N/A                                       | N/A                | N/A                         |
|                  | 225  | 4               | Flat            | Line or load      | 1480D13G07        | _                          | FP                              | N/A                                       | N/A                | N/A                         |
| JD               | 250  | 3               | Flat            | Line and load     | 506C144G28        | PMP23                      | FP                              | N/A                                       | N/A                | N/A                         |
|                  | 250  | 3               | Flat            | Line only         | 1260C86G06        | PMP23                      | FP                              | N/A                                       | N/A                | N/A                         |
|                  | 250  | 3               | Flat            | Load only         | 1260C86G08        | PMP23                      | FP                              | N/A                                       | N/A                | N/A                         |
|                  | 250  | 4               | Flat            | Line only         | 1231C67G01        | _                          | FP                              | N/A                                       | N/A                | N/A                         |
|                  | 250  | 4               | Flat            | Load only         | 1231C67G02        | _                          | FP                              | N/A                                       | N/A                | N/A                         |
| KD               | 400  | 3               | Flat            | Line or load      | PAD33             | PMP33                      | Stock                           | N/A                                       | N/A                | N/A                         |
| LD               | 600  | 3               | Threaded Stud   | Line or load      | PAD43             | 504C824H01                 | FP                              | N/A                                       | N/A                | N/A                         |
|                  | 600  | 3               | Flat            | Line or load      | 1288C19G02        | 504C824H01                 | FP                              | N/A                                       | N/A                | N/A                         |
| MD               | 800  | 3               | Flat            | Line or load      | 2614D53G06        | 1290C73H01                 | FP                              | N/A                                       | N/A                | N/A                         |
| ND               | 1200                                       | 3               | Flat            | Line or load      | PAD53             | 1290C73H01                 | FP                              | N/A                                       | N/A                | N/A                         |

- See front page for differing definitions of 90 degrees rotation.
- 2 To download, visit www.eaton.com.
- $\begin{tabular}{ll} \begin{tabular}{ll} \be$
- Series G plug-in adapter is one molded piece, therefore a separate mounting plate is not required.
- The rear connect bus bar pad dimensions and hole patterns are different for metric vs. English hardware versions.
- **6** Four-pole also available PAD4F and PAD4LD.
- See table above for style numbers of mounting plates.
- 1 Included with plug-in block. Trips the breaker when breaker is removed from plug-in block.

#### Eaton Corporation Electrical Sector

Electrical Sector 1111 Superior Ave. Cleveland, OH 44114 United States 877-ETN-CARE (877-386-2273) Eaton.com

© 2010 Eaton Corporation All Rights Reserved Printed in USA Publication No. PA01219004E / Z9436 January 2010



PowerChain Management®

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

