# High performance operating handles for Series G circuit breakers



P .

Eaton's new Series G<sup>®</sup> rotary circuit breaker handle mechanism is built for high performance. Its clean, functional design makes installation and operation easier than ever. Underneath the aesthetically pleasing exterior of the door-mounted handle is a robust metal core constructed for reliable operation in harsh environments. To fit a variety of applications and enclosure configuration types, this handle mechanism is offered in three shaft lengths, two color schemes, and Type 1/12/3R or Type 4/4X ratings.

## Used in control panels for industrial machinery

- Pumps and compressors
- Conveyors and material handling equipment
- Mixers and grinders
- Metalworking machines
- Extruders, injection molding and other plastics machinery
- Packaging machinery

#### Rugged, compact design

Suitable for use in even the most severe environments, the external handle's key functional components are all metallic, ensuring reliability. The metal-on-metal defeater between the handle and shaft prevents contaminant build-up that could impede operation, while UV and chemical agent resistant materials protect the handle from heat and fading in direct sunlight and from contaminants that may be introduced in harsh environments.

In addition to its robust design features, the handle mechanism has stand-off support that allows for easy operation with a gloved hand.

## Ease of installation and operation

The handle mechanism's design enables fast and efficient mounting. To further ease installation and positioning of the shaft, the handles are designed with guided shaft alignment.

These handle mechanisms can accept padlocks or multihasp locks for added flexibility. The door is interlocked when padlocked and cannot be bypassed—a key feature to enhance personnel safety.

With a shallow profile, the mechanism has an overall handle depth of only 1.77 inches (45 mm) ①, so the handle can easily be used in applications where an internal/double door is required.

#### **Emergency applications**

Red and yellow handles are available for use on local safety enclosure to designate emergency disconnecting means.

 Applies to Series G EG, JG and LG handle types.





Internal handle can be operated independent of door position and locked-out to meet NFPA 79 and UL 508A disconnect requirements.



Design allows for fast and efficient mounting.



Red/Yellow color option is available for emergency disconnect.



Lock-out feature prevents opening door when handle is padlocked.

|                      | Shaft Length   |   | Rating Type  |  |   |
|----------------------|--|---|--|--|---|
| Series G Frame Color | Inches   | mm  | NEMA   | IP   | Catalog Number  |
| E Black/Blue         | 6.00   | 152.4   | 1/12/3R  | 20/54/55   | EGHMVD06B   |
|                      | 12.00  | 304.8   | 1/12/3R  | 20/54/55   | EGHMVD12B   |
|                      | 24.00  | 609.6   | 1/12/3R  | 20/54/55   | EGHMVD24B   |
| Red/Yellow           | 6.00   | 152.4   | 1/12/3R  | 20/54/55   | EGHMVD06R   |
|                      |  |   |  |  | EGHMVD12R   |
|                      | 24.00  | 609.6   | 1/12/3R  | 20/54/55   | EGHMVD24R   |
| Black/Blue           | 6.00   | 152 4   | 4/4X   | 66   | EGHMVD06BX  |
|                      |  |   |  |  | EGHMVD12BX  |
|                      | 24.00  | 609.6   | 4/4X   | 66   | EGHMVD24BX  |
| Red/Yellow           | 6.00   | 152 4   | 4/4X   | 66   | EGHMVD06RX  |
|                      |  |   |  |  | EGHMVD12RX  |
|                      | 24.00  | 609.6   | 4/4X   | 66   | EGHMVD24RX  |
| J Black/Blue         |  |   | · · · · · · · · · · · · · · · · · · ·  | 20/54/55   | JGHMVD06B   |
|                      |  |   |  | , ,  | JGHMVD12B   |
|                      |  |   |  |  | JGHMVD24B   |
| Bod/Vollow           |  |   |  |  | JGHMVD06R   |
|                      |  |   |  |  | JGHMVD0011  |
|                      |  |   |  |  | JGHMVD24R   |
| Black/Blue           |  |   |  |  | JGHMVD06BX  |
|                      |  |   |  |  | JGHMVD00BX  |
|                      |  |   |  |  | JGHMVD 12BX   |
| Red/Yellow           |  |   |  |  | JGHMVD06RX  |
|                      |  |   |  |  | JGHMVD00HX  |
|                      |  |   | ,  |  | JGHMVD24RX  |
| L Black/Blue         |  |   |  |  | LGHMVD06B   |
|                      |  |   |  | , ,  | LGHMVD12B   |
|                      |  |   |  |  | LGHMVD24B   |
| Bod/Vollow           |  |   |  |  | LGHMVD06R   |
|                      |  |   |  | -/ - /   | LGHMVD0011  |
|                      |  |   |  | , ,  | LGHMVD24R   |
| Black/Blue           |  |   |  |  | LGHMVD06BX  |
|                      |  |   |  |  | LGHMVD000DX   |
|                      |  |   |  |  | LGHMVD24BX  |
| Bod/Vollow           |  |   |  |  | LGHMVD06RX  |
| neu, renow           |  |   |  |  | LGHMVD00HX  |
|                      |  |   |  |  | LGHMVD24RX  |
| Black/Blue           |  |   |  |  | NGHMVD08B   |
|                      |  |   |  | -/ - /   | NGHMVD08B   |
|                      |  |   |  | -/ - /   | NGHMVD08BX  |
|                      |  |   |  |  | NGHMVD08BX  |
| nou/ renow           | 5.00   | 200.2   | 7/1/1  | 00   | NGHWY DOOLA   |
|                      |  |   |  |  |   |
|                      | Black/Blue<br>Red/Yellow<br>Black/Blue<br>Black/Blue<br>Red/Yellow<br>Black/Blue<br>Red/Yellow | Black/Blue         6.00<br>12.00<br>24.00           Red/Yellow         6.00<br>12.00<br>24.00           Black/Blue         6.00<br>12.00<br>24.00           Black/Blue         6.00<br>12.00<br>24.00           Red/Yellow         6.00<br>12.00<br>24.00           Black/Blue         8.00<br>8.00           Black/Blue         8.00<br>8.00 | Black/Blue         6.00         152.4           12.00         304.8           24.00         609.6           Red/Yellow         6.00         152.4           12.00         304.8           24.00         609.6           Black/Blue         6.00         152.4           12.00         304.8           24.00         609.6           Black/Blue         6.00         152.4           12.00         304.8           24.00         609.6           Red/Yellow         6.00         152.4           12.00         304.8           24.00         609.6           Black/Blue         6.00         152.4           12.00         304.8           24.00         609.6           Red/Yellow         6.00         152.4           12.00         304.8           24.00         609.6           Black/Blue         6.00         152.4           12.00         304.8           24.00         609.6           Red/Yellow         6.00         152.4           12.00         304.8           24.00         609.6           Red/Yellow         < | Black/Blue         6.00         152.4         1/12/3R           Red/Yellow         6.00         152.4         1/12/3R           Red/Yellow         6.00         152.4         1/12/3R           Black/Blue         6.00         152.4         1/12/3R           Black/Blue         6.00         152.4         1/12/3R           Black/Blue         6.00         152.4         4/4X           24.00         609.6         1/12/3R           Black/Blue         6.00         152.4         4/4X           24.00         609.6         4/4X           Red/Yellow         6.00         152.4         4/4X           Red/Yellow         6.00         152.4         4/4X           Red/Yellow         6.00         152.4         1/12/3R           Black/Blue         6.00         152.4         1/12/3R           24.00         609.6         1/12/3R           24.00         609.6 <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ |

Note: Also available as separate handle, shaft and mechanism. Refer to Tab 1 of the OEM Product Guide, PG08302001E, for more information.

Eaton Corporation Electrical Sector

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

**EATON** Powering Business Worldwide © 2009 Eaton Corporation All Rights Reserved Printed in USA Publication No. PA01222001E / Z8710 August 2009



PowerChain Management®

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for eaton manufacturer:

Other Similar products are found below :

 BK1-S506-500-R
 BK-MDL-3-R
 BK1-S506-6-3-R
 BK1-S506-2-R
 MPI4040R4-1R5-R
 TDC600-10A
 89096-015
 8946K153
 8961K155

 M22-D-R-GB0/K11
 M22-L-R/R
 M22S-ST-GB12
 630NHG3B
 63ET
 6422
 6580
 CTX20-16-52LP-R
 CWL530FI
 CXM/CO/GP/R/BB

 6HD36
 714125
 MBO-2
 ESR5-NO-41-24VAC-DC
 7314K36
 7321K2
 F02A-1-1/2A
 F02A-1AS
 F02A-2AS
 F02A-3/4A

 F03A250V12A
 F03B125V4A
 MCR-4
 MDA-2-8/10-R
 MDA-30A
 MDA-V-1/16
 F60C500V10AS
 F60C500V15AS
 7563K84
 7634K36

 MDQ-3/16
 MDQ-7/10
 MDQ-V-1/10
 MDQ-V-1/14
 MDQ-V-1/2
 MDQ-V-1/4
 MDQ-V-3/16
 MDQ-V-6/10