

# M22 Pushbuttons for the Construction Market



## M22 – Overview

Eaton's M22 industrial heavy-duty pushbutton line offers a wide array of functional, attractive and ergonomically designed illuminated and non-illuminated pushbuttons, selector switches, push-pulls, alternate action and twist-to-release operators. The complete illuminated line is only offered in LED light units to ensure high-quality brightness and up to 100,000 hours of LED illumination. M22 operators are available with either a silver or a black colored bezel. The modular construction of the M22 line makes on-the-job assembly fast and simplifies the stocking of both components and complete devices.

## M22 Operators – Selection

Catalog Number	Description
M22-D-G	Green flush momentary pushbutton
M22-D-R	Red flush momentary pushbutton
M22-D-S	Black flush momentary pushbutton
M22-DGH-R	Red guarded momentary pushbutton
M22-DH-R	Red extended momentary pushbutton
M22-DL-G	Green illuminated pushbutton
M22-L-R	Red indicating light
M22-PV	Push-pull e-stop
M22-PVL	Red illuminated e-stop
M22-PVT	Twist-to-release e-stop
M22-WKV	Two-position maintained selector switch
M22-WRK3	Three-position maintained selector switch

## M22 Accessories – Selection

Catalog Number	Description
M22S-R30	30 mm to 22 mm hole adapter
M22S-ST-GB0	Legend plate with insert STOP
M22S-ST-GB1	Legend plate with insert START
M22S-ST-GB10	Legend plate with insert OFF ON
M22S-ST-GB11	Legend plate with insert MAN. AUTO
M22S-ST-GB5	Legend plate with insert OFF
M22S-ST-GB6	Legend plate with insert ON
M22S-ST-X93	Legend plate with insert I O II

## M22 Front-Mounted Contact Blocks & Light Units – Selection

Catalog Number <sup>1</sup>	Description
M22-K01	1NC front-mounted contact block
M22-K10	1NO front-mounted contact block
M22-LED-G	Green front-mounted 12-30V AC/DC LED unit
M22-LED-R	Red front-mounted 12-30V AC/DC LED unit
M22-LED230-G	Green front-mounted 85-264V AC LED unit
M22-LED230-R	Red front-mounted 85-264V AC LED unit

<sup>1</sup> Front-mounted contact blocks cannot be used with M22 enclosures.

## M22 Enclosures – Selection

Catalog Number	Description
M22-I1-PG	One 22 mm element enclosure
M22-I2-PG	Two 22 mm element enclosure
M22-I3-PG	Three 22 mm element enclosure

## M22 Base-Mounted Contact Blocks & Light Units – Selection

Catalog Number <sup>2</sup>	Description
M22-KC01	1NC base-mounted contact block
M22-KC10	1NO base-mounted contact block
M22-LEDC-G	Green base-mounted 12-30V AC/DC LED unit
M22-LEDC-R	Red base-mounted 12-30V AC/DC LED unit
M22-LEDC230-G	Green base-mounted 85-264V AC LED unit
M22-LEDC230-R	Red base-mounted 85-264V AC LED unit

<sup>2</sup> Base-mounted contact blocks can only be used with M22 enclosures.

## M22 Point-of-Purchase Units – Selection

Catalog Number	Description
M22-D-S-K11-P	Black fl. mom. PB, 1NO/1NC
M22-DH-R-K11-P	Red ext. mom. PB, 1NO/1NC
M22-D-G-K11-P	Green fl. mom. PB, 1NO/1NC
M22-DLH-R-K11-R-P	Red ext. ill. mom. PB, 1NO/1NC, 12-30V AC/DC LED
M22-DLH-R-K11-230R-P	Red ext. ill. mom. PB, 1NO/1NC, 85 - 264V AC LED
M22-DRL-W-K11-W-P	White fl. ill. main. PB, 1NO/1NC, 12-30V AC/DC LED
M22-DRL-W-K11-230W-P	White fl. ill. main. PB, 1NO/1NC, 85-264V AC LED
M22-L-R-R-P	Red indicating light, 12-30V AC/DC LED
M22-L-G-G-P	Green indicating light, 12-30V AC/DC LED
M22-L-R-230R-P	Red indicating light, 85-264V AC LED
M22-L-G-230G-P	Green indicating light, 85-264V AC LED
M22-PVT-K12-P	Red twist-to-release e-stop, 1NO/2NC
M22-PVL-K12-R-P	Red ill. push-pull e-stop, 1NO/2NC, 12-30V AC/DC
M22-PVL-K12-230R-P	Red ill. push-pull e-stop, 1NO/2NC, 85-264V AC
M22-WKV-K11-P	Two-position mom. V selector switch, 1NO/1NC
M22-WK3-K22-P	Three-position mom. selector switch, 1NO/1NC

# EATON

Powering Business Worldwide

**Eaton Corporation**  
Electrical Group  
1000 Cherrington Parkway  
Moon Township, PA 15108  
United States  
877-ETN-CARE (877-386-2273)  
Eaton.com

© 2010 Eaton Corporation  
All Rights Reserved  
Publication No. TD04716001E  
May 2010

PowerChain  
Management®

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

# M22 Pushbuttons for the Construction Market



## M22 – Overview

Eaton's M22 industrial heavy-duty pushbutton line offers a wide array of functional, attractive and ergonomically designed illuminated and non-illuminated pushbuttons, selector switches, push-pulls, alternate action and twist-to-release operators. The complete illuminated line is only offered in LED light units to ensure high-quality brightness and up to 100,000 hours of LED illumination. M22 operators are available with either a silver or a black colored bezel. The modular construction of the M22 line makes on-the-job assembly fast and simplifies the stocking of both components and complete devices.

## M22 Operators – Selection

Catalog Number	Description
M22-D-G	Green flush momentary pushbutton
M22-D-R	Red flush momentary pushbutton
M22-D-S	Black flush momentary pushbutton
M22-DGH-R	Red guarded momentary pushbutton
M22-DH-R	Red extended momentary pushbutton
M22-DL-G	Green illuminated pushbutton
M22-L-R	Red indicating light
M22-PV	Push-pull e-stop
M22-PVL	Red illuminated e-stop
M22-PVT	Twist-to-release e-stop
M22-WKV	Two-position maintained selector switch
M22-WRK3	Three-position maintained selector switch

## M22 Accessories – Selection

Catalog Number	Description
M22S-R30	30 mm to 22 mm hole adapter
M22S-ST-GB0	Legend plate with insert STOP
M22S-ST-GB1	Legend plate with insert START
M22S-ST-GB10	Legend plate with insert OFF ON
M22S-ST-GB11	Legend plate with insert MAN. AUTO
M22S-ST-GB5	Legend plate with insert OFF
M22S-ST-GB6	Legend plate with insert ON
M22S-ST-X93	Legend plate with insert I O II

## M22 Front-Mounted Contact Blocks & Light Units – Selection

Catalog Number <sup>1</sup>	Description
M22-K01	1NC front-mounted contact block
M22-K10	1NO front-mounted contact block
M22-LED-G	Green front-mounted 12-30V AC/DC LED unit
M22-LED-R	Red front-mounted 12-30V AC/DC LED unit
M22-LED230-G	Green front-mounted 85-264V AC LED unit
M22-LED230-R	Red front-mounted 85-264V AC LED unit

<sup>1</sup> Front-mounted contact blocks cannot be used with M22 enclosures.

## M22 Enclosures – Selection

Catalog Number	Description
M22-I1-PG	One 22 mm element enclosure
M22-I2-PG	Two 22 mm element enclosure
M22-I3-PG	Three 22 mm element enclosure

## M22 Base-Mounted Contact Blocks & Light Units – Selection

Catalog Number <sup>2</sup>	Description
M22-KC01	1NC base-mounted contact block
M22-KC10	1NO base-mounted contact block
M22-LEDC-G	Green base-mounted 12-30V AC/DC LED unit
M22-LEDC-R	Red base-mounted 12-30V AC/DC LED unit
M22-LEDC230-G	Green base-mounted 85-264V AC LED unit
M22-LEDC230-R	Red base-mounted 85-264V AC LED unit

<sup>2</sup> Base-mounted contact blocks can only be used with M22 enclosures.

## M22 Point-of-Purchase Units – Selection

Catalog Number	Description
M22-D-S-K11-P	Black fl. mom. PB, 1NO/1NC
M22-DH-R-K11-P	Red ext. mom. PB, 1NO/1NC
M22-D-G-K11-P	Green fl. mom. PB, 1NO/1NC
M22-DLH-R-K11-R-P	Red ext. ill. mom. PB, 1NO/1NC, 12-30V AC/DC LED
M22-DLH-R-K11-230R-P	Red ext. ill. mom. PB, 1NO/1NC, 85 - 264V AC LED
M22-DRL-W-K11-W-P	White fl. ill. main. PB, 1NO/1NC, 12-30V AC/DC LED
M22-DRL-W-K11-230W-P	White fl. ill. main. PB, 1NO/1NC, 85-264V AC LED
M22-L-R-R-P	Red indicating light, 12-30V AC/DC LED
M22-L-G-G-P	Green indicating light, 12-30V AC/DC LED
M22-L-R-230R-P	Red indicating light, 85-264V AC LED
M22-L-G-230G-P	Green indicating light, 85-264V AC LED
M22-PVT-K12-P	Red twist-to-release e-stop, 1NO/2NC
M22-PVL-K12-R-P	Red ill. push-pull e-stop, 1NO/2NC, 12-30V AC/DC
M22-PVL-K12-230R-P	Red ill. push-pull e-stop, 1NO/2NC, 85-264V AC
M22-WKV-K11-P	Two-position mom. V selector switch, 1NO/1NC
M22-WK3-K22-P	Three-position mom. selector switch, 1NO/1NC

# EATON

Powering Business Worldwide

**Eaton Corporation**  
Electrical Group  
1000 Cherrington Parkway  
Moon Township, PA 15108  
United States  
877-ETN-CARE (877-386-2273)  
Eaton.com

© 2010 Eaton Corporation  
All Rights Reserved  
Publication No. TD04716001E  
May 2010

PowerChain  
Management®

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.