22.5 mm Modular Pushbuttons—M22



_						
15	n	n	t	Δ	n	ts

Description	Page
22.5 mm Modular Pushbuttons—M22	
Product Selection Guide	V7-T1-48
Accessories	V7-T1-111
Coding Adapter Guide	V7-T1-118
Technical Data and Specifications	V7-T1-119
Dimensions	V7-T1-123
Symbols Library	V7-T1-129



Product Description

Eaton's M22 industrial heavyduty pushbutton line offers a wide array of functional, attractive and ergonomically designed illuminated and nonilluminated pushbuttons, selector switches, push-pulls, alternate action and twist-torelease 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 black nylon colored or chrome metal bezel. The spacesaving modular construction of the M22 line makes onthe-job assembly fast and simplifies the stocking of both components and complete devices.

NEW

Eaton has expanded M22 pilot devices with a metal bezel option. The new M22M pushbutton is an elegant chrome metal bezel that is attractive, durable and rugged for heavy-duty environments. M22M devices are configurable and complement components within the M22 line.

Highly Modular and **Versatile Line**

- Field convertible functions (pushbuttons and selector switches), maintained to momentary
- Customizable laser engraving capabilities

LED Indicators

- 100,000 hours of life in high-vibration environments
- Lenses specifically designed for LED illumination

Rugged Design

- Most pushbutton operators and contact blocks exceed 5 million mechanical operations
- All components have IP66 rating, and some carry IP67 and IP69K for washdown environment; see Page V7-T1-119 for further technical data

Innovative Technologies

- ASi communicating devices
- Palm switches

Standards and Certifications

All operators and components are IEC/EN 60947 VDE 0660.

All operators carry an IP66 rating with some rated for washdown environment with IP67 and IP69K.

All pushbuttons, emergencystops, indicating lights, potentiometers and selector switches carry NEMA 4X, 13.

Marine classification societies: Bureau Veritas (BV), Germanischer Lloyd (GL), and Lloyd's Register of Shipping (LR) approved.









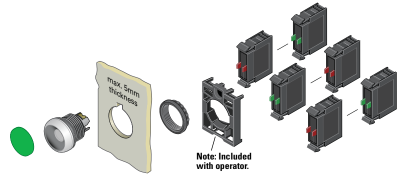








Non-Illuminated Pushbuttons, Flush, Momentary



Catalon Number

Components

M22-XD-G



Button Plates ^①

Color	Inscription	Catalog Number
Black	_	M22-XD-S 2
	Custom	M22-XD-S-ETCH ³
	STOP	M22-XD-S-GB0
	START	M22-XD-S-GB1
	CLOSE	M22-XD-S-GB2
	UP	M22-XD-S-GB3
	DOWN	M22-XD-S-GB4
	OFF	M22-XD-S-GB5
	ON	M22-XD-S-GB6
	TEST	M22-XD-S-GB9
	FORWARD	M22-XD-S-GB15
	REVERSE	M22-XD-S-GB16
	RAISE	M22-XD-S-GB17
	LOWER	M22-XD-S-GB18
	0	M22-XD-S-X0
	<u>()</u>	M22-XD-S-X1
	<u></u>	M22-XD-S-X2
	•	M22-XD-S-X4
	0	M22-XD-S-X5
	<u>(1)</u>	M22-XD-S-X7
Red	_	M22-XD-R 2
	Custom	M22-XD-R-ETCH ³
	STOP	M22-XD-R-GB0
	OFF	M22-XD-R-GB5
	0	M22-XD-R-X0
Green	_	M22-XD-G 2
	Custom	M22-XD-G-ETCH ³
	START	M22-XD-G-GB1
	ON	M22-XD-G-GB6
	<u>(1)</u>	M22-XD-G-X1
Blue	_	M22-XD-B 2
	Custom	M22-XD-B-ETCH ³
	RESET	M22-XD-B-GB14
	(R)	M22-XD-B-X6
White	_	M22-XD-W ②
	Custom	M22-XD-W-ETCH ³
	START	M22-XD-W-GB1
	$\overline{\bigcirc}$	M22-XD-W-X1
/ellow	_	M22-XD-Y ^②
-	Custom	M22-XD-Y-ETCH ^③
Black, red, green		M22-XD-SRG
Black, white, red, green,	_	M22-XD-SWRGYB
yellow, blue		

M22-D-X



Buttonless Operator

Silver Bezel	Black Bezel	Metal Bezel	
Catalog	Catalog	Catalog	
Number [®]	Number [®]	Number ®	
M22-D-X	M22S-D-X	M22M-D-X	





M22M-D-X



Silver Guarded M22-DG-X

Number ⁴

Silver Bezel Catalog

M22-DG-X

M22-K10



Contact Blocks ①

Terminal Type	Contact Configuration [©]	Catalog Number
Screw	NO	M22-K10
	NO, early-make	M22-K10P
	NC	M22-K01
	NC, late-break	M22-K01D
Spring-cage	NO	M22-CK10
	NC	M22-CK01
	NC, late-break	M22-CK01D
	2N0	M22-CK20
	2NC	M22-CK02
	NO-NC	M22-CK11

Notes

- ① For complete listing of available button plates and contact blocks, see Accessories, Pages V7-T1-111 to V7-T1-116.
- ② Minimum order quantity of (10).
- ^③ When ordering, specify inscription per catalog number suffix from the Symbols Library (see Pages V7-T1-129 to V7-T1-136) into the Order Notes. For example, M22-XD-S-ETCH; Order Notes: Mark with symbol X91, Line item #_.
- $^{\textcircled{4}}$ Includes contact block mounting adapter.
- $^{\scriptsize{\texttt{5}}}$ $\,$ All NC contact blocks are positively driven contact. \bigodot