22.5 mm Modular Pushbuttons—M22

Emergency Stops

Product Description

Eaton's M22 emergency stops are a durable and reliable solution to a variety of e-stop applications. With standard push-pull, as well as twist-to-release and keyrelease, illuminated options and red or black operators, the M22 e-stop is a robust solution. As with all operators, they can be ordered as a ready to install complete device or as modular components for the perfect fit.

Features

- Push-pull and twist to release options available as well as illuminated and keyed release
- LED offering only for improved brightness quality and up to 100,000 hours of operation
- More than 100,000
 mechanical operations
- Capable of communicating via ASi protocol with ASi adapter modules

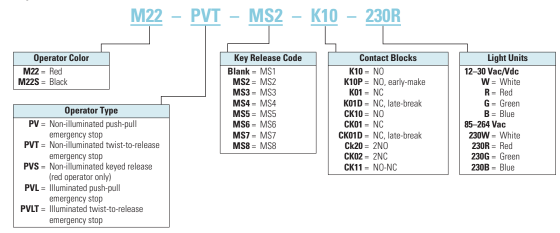
Protection Type

- IP67, IP69K
- (IP66 key-release)
- NEMA 4X, 13

Catalog Number Selection

Catalog Number Selection is for illustrative purposes only and not to be used to create new catalog numbers.

Emergency Stops



Product Selection

Non-Illuminated Emergency Stops



Complete Devices



Туре	Color	Contact Block Configuration ^①	Catalog Number
Push-pull	Red	NC	M22-PV-K01
		2NC	M22-PV-K02
		1NO-2NC	M22-PV-K12
Twist-to-release	Red	NC	M22-PVT-K01
		2NC	M22-PVT-K02
		1NO-2NC	M22-PVT-K12
Key release	Red	NC	M22-PVS-K01
		2NC	M22-PVS-K02
		1NO-2NC	M22-PVS-K12

Note

 $^{(1)}$ All NC contact blocks are positively driven contact. \bigcirc

22.5 mm Modular Pushbuttons—M22

Illuminated Emergency Stops

Complete Devices

M22-P	VL-K01-R

Туре	Button Color	LED Color	Contact Block Configuration ${}^{\textcircled{1}}$	Light Unit Voltage	Catalog Number
Push-pull Red	Red	Red	NC	12–30 Vac/Vdc	M22-PVL-K01-R
			2NC	12–30 Vac/Vdc	M22-PVL-K02-R
			1NO-2NC	12–30 Vac/Vdc	M22-PVL-K12-R
			NC	85–264 Vac	M22-PVL-K01-230R
			2NC	85–264 Vac	M22-PVL-K02-230R
			1NO-2NC	85–264 Vac	M22-PVL-K12-230R
Twist-to-release			NC	12–30 Vac/Vdc	M22-PVLT-K01-R
			2NC	12–30 Vac/Vdc	M22-PVLT-K02-R
			1NO-2NC	12–30 Vac/Vdc	M22-PVLT-K12-R
			NC	85–264 Vac	M22-PVLT-K01-230R
			2NC	85–264 Vac	M22-PVLT-K02-230R
			1NO-2NC	85–264 Vac	M22-PVLT-K12-230R

Note

 $^{\scriptscriptstyle (1)}$ All NC contact blocks are positively driven contact. \bigcirc

47