

22mm Emergency Stops



Industry leading breadth and ratings.

As safety becomes more prevalent in both facility and machine design, Eaton continues to develop emergency stop pilot devices with industry leading breadth and ratings. With 25 styles of IP67/69k operators, multiple shrouds and guards, self-monitoring contact blocks, and unique illumination devices, Eaton 22mm emergency stops offer reliable protection while carrying numerous global certification ratings.



EATON

Powering Business Worldwide



Safety-rated

Eaton 22mm emergency stops meet multiple industry safety standards. These durable buttons can be used in functional safety applications up to Category 4, PLe or Sil 3 and meet several product safety standards for emergency stops including: IEC 60947-5, ISO 13850, IEC 60204, and NFPA 79.

Compact Style

Also available in a monolithic design, the C22 emergency stop provides a simple, efficient installation and increased safety while in operation. The all-in-one design of the C22 emergency stop has built-in contacts that eliminate the need for self-monitoring contacts blocks.



Self-Monitoring Contact Block

The M22 self-monitoring contact block offers additional safety in emergency stop applications. This device contains an additional normally open contact that uses a unique plunger to monitor whether the contact block is still attached to the operator. In the event that the contact block detaches from the emergency stop button, the self-monitoring contact block opens the circuit and stops the system – providing an extra safety measure.



Multiple options for multiple applications.

The 22mm emergency stops are available in a variety of operator styles and sizes allowing for use in multiple industrial applications.


















The 22mm emergency stop with illuminated ring.

For more information on Eaton e-stops visit:



www.eaton.com/22mm

Configuration Options

Twist-to-Release

	Non-illuminated	LED Illumination	Mechanical Indication	Key Release
	 Pictured: M22 35mm	 Pictured: M22 35mm	 Pictured: M22 60mm	 Pictured: C22 60mm
35mm	M22 	M22 	–	M22 
45mm	M22, C22 	M22 	M22 	M22, C22 
60mm	M22, C22 	M22 	M22 	M22, C22 

Push-Pull

	Non-illuminated	LED Illumination	Mechanical Indication
	 Pictured: C22 45mm	 Pictured: M22 35mm	 Pictured: M22 45mm
35mm	M22 	M22 	–
45mm	M22 	M22 	M22 
60mm	M22 	M22 	M22 

Enclosure Options



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

© 2012 Eaton Corporation
All Rights Reserved
Printed in USA
Publication No. PA047001EN
November 2012

EATON
Powering Business Worldwide

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.