

# Pushbuttons & Indicating Lights 22.5 mm Heavy-Duty Watertight/Oiltight

E22 and EM22 Series, Technical Data and Specifications

## **Product Description**

Eaton's Cutler-Hammer<sup>®</sup> 22.5 mm Industrial Heavy-Duty Pushbutton line offers a wide array of functional, smartly styled illuminated and non-illuminated pushbuttons, selector switches, push-pulls, alternate action and twist-to-release operators. The complete line also includes transformer, full voltage, resistor, LED or neon light units.

E22 operators are available with either a traditional chrome or matte black front-of-panel appearance. The space-saving design and modular construction of the E22 line makes on-the-job assembly fast and simplifies the stocking of both components and complete devices.

Eaton's Cutler-Hammer EM22 Metal Series is a rugged line of metal construction 22.5 mm pushbutton devices. They are an extension of the industrially proven E22 Heavy-Duty Double Insulated 22.5 mm pushbutton family.

EM22 operators are heavy-duty zinc die-cast construction plated with a corrosion resistant chromate finish. Operators are complete with a very durable chrome plated metal bezel. Indicating light units in the EM22 Series feature smartly styled round lenses that enhance their appearance and brightness.

All EM22 operators are compatible with existing E22 contact blocks, light units, accessories and enclosures.

EM22 metal operators and indicating lights are grounded when mounted to metal panels through the toothed mounting nut. They are not grounded when mounted to plastic panels.

#### **Features**

#### E22 Operators:

- Heavy-duty oiltight construction
- Chrome metal or black nylon bezels
- Snap-lock contact block mounting

#### EM22 Operators:

- Heavy-duty zinc die-cast construction
- Metal mounting nut doubles as grounding and anti-rotation device
- Chrome-plated metal bezel (matte black not available)

#### Common E22 & EM22 Features:

- Reliability nibs on contact blocks
- Plain or notched hole mounting
- Direct opening action → normally closed contacts
- Fingerproof terminals

#### **Benefits**

#### **Plastic Devices**

- Modular construction makes assembly fast and simplifies stocking of components and complete devices
- Reliability nibs provide positive contact through light, medium or heavy loads
- Chrome finish and plastic construction are corrosion resistant

#### **Metal Devices**

- EM22 is backwards compatible with E22 operators
- Metal mounting nut cuts through painted surfaces to provide proper grounding
- Hands-free front of panel mounting reduces installation cost
- Mounting flexibility reduces installation cost, time and inventory
- Stands up well in corrosive environments
- E22 and EM22 compatibility lowers parts count and inventory requirements

# **Contact Block Operation**

Linear make and break. All normally closed (NC) contacts are Direct Opening Action, i.e., NC contacts are physically forced open by direct linkage with the pushbutton operator in the unlikely event of contact weld.

The contact block contacts are provided with "Reliability Nibs." The precisely shaped point of the nib, coined on the silver contact alloy, penetrates dust, film oxide layers and other contaminants. This improves contact reliability even under dry circuit and fine dust conditions.

Logic level contact blocks are available for low power switching — minimum 1 mA @ 5V DC.

### **Standards and Certifications**

- CE EN 60947-5-1
- UL 508 File No. E131568
- CSA File No. LR68551

# Additional Certifications for Trigger Action E-Stop Devices

- UL Listed E-Stop Device File No. E217948
- Machinery Safety Directive EN418
- Semiconductor Manufacturing Equipment SEMI S2-0200
- DEMKO Third Party Certification Certificate Nos. 129648-01 and 129648-02

# Technical Data and Specifications

#### **Ingress Protection**

- UL (NEMA) Type 1, 2, 3, 3R, 4, 4X, 12 and 13
- IEC IP65

**Note:** Ratings apply when mounted in enclosures with the same ratings.

#### **Mechanical Endurance Ratings**

- Frequency of operation
  - □ Pushbuttons 6,000 operations/hr
  - □ Push-Pulls 3,000 operations/hr.
  - □ Push-Push 1,800 cycles/hr.
  - Selector Switches 3,000 operations/hr.
  - □ Trigger-Action E-Stop 360 cycles/hr.
  - □ Twist-to-Release 1,200 cycles/hr
- Mechanical Life
  - Contact Blocks 3 million operations
  - □ Pushbuttons 5 million operations
  - □ Push-Pulls 300,000 operations
  - □ Push-Push 300,000 operations
  - □ Selector Switches 500,000 operations
  - ☐ Trigger-Action E-Stop 100,000 operations
  - ☐ Twist-to-Release 300,000 operations
  - □ Joysticks 500,000 operations
- Vibration (IEC 68-2 [BS 2011])
  - □ Vibration 5g/0.7 mm peak to peak, 10 sweeps, 10 500 Hz
  - □ Shock 30g, 18 ms
  - □ Bump 25g, 6 ms for 1,000 cycle



**E22** and **EM22** Series, Technical Data and Specifications

#### **Environmental Conditions**

■ Operating temperature: -4° to +140°F (-20° to +60°C)

■ Storage temperature:

-40° to +176°F (-40° to +80°C)

■ Altitude: Up to 6562 feet (2000m)

■ Pollution degree (IEC 947-1): 3

■ Humidity: Maximum 95% RH @ 60°C

#### **Terminal Markings**

All rear of panel devices are marked with the circuit configuration per CENELEC 50013 standards.

Table 47-29. Contact Blocks

Circuit Configuration		Description	Plunger Color
2	1	1NC	Red
4	3	1NO	Green
一		1NO-1NC	White
2	1		
4	3		
		2NO	Green
4A	3A		
4	3		
4	3	1NO Early Make	Black
2	1	1NC Late Break	Gray

#### Table 47-30. Lights Units

Circuit Configuration	Description
X1————————————————————————————————————	Full Voltage
X1————————————————————————————————————	Resistor
x2————————————————————————————————————	Transformer

- E22CB1, E22CB11, E22CB1E, E22B1 and E22B11 contact blocks are marked with Direct Opening Action (DOA) Symbol "⊕" per IEC 60947-5-1, Annex K and NEMA ICS 5, Part 6. For Mechanical Operating Parameters, see Page 47-69.
- E22CB1, E22CB11 and E22CB1E contact blocks will be marked as Suitable for Isolation per IEC 60947-5-1. 

  ¬

#### **Contact Block Terminal Clamps**

■ Clamp type: Self-lifting

■ Screw type: Plus/minus, captive

■ Wire range: 18 to 12 AWG (0.75 to 4.0 mm<sup>2</sup>)

Fingerproof protection: IP2XTightening torque: 7 lb-in (0.8 Nm)

#### **Electrical Ratings**

#### Table 47-31. Contact Block ①

Meet or Exceed NEMA Contact Rating Designations A600 and Q600								
Description	A600 (AC) Volts				Q600 (DC) Volts			
	120	240	480	600	125	250	440	600
Make and emergency interrupting capacity (Amp)	60	30	15	12	0.55	0.27	0.1	0.1
Normal load break (Amp)	6	3	1.5	1.2	0.55	0.27	0.1	0.1
Thermal current (Amp)	10	10	10	10	2.5	2.5	2.5	2.5

- ① Ratings do not apply to rotary cam switches, see Ratings Page 47-95.
- A600, Q600 per UL 508
- AC15, DC13 per IEC 60947-5-1

Logic level contact blocks are UL A600, Q600 and IEC AC15, DC13 rated and also have a minimum rating of 1 mA @ 5V DC.

■ Impulse withstand voltage (Uimp): 4 kV

#### Short Circuit Coordination to IEC/EN 60947-5-1

- Rated conditional short circuit current: 1 kA
- Fuse type: GE Power Controls TIA 10, Red Spot Type gG, 10A, 660V AC, 460V DC, BS88-2, IEC 60269-2-1

#### **Electrical Life**

- AC15 durability
- □ 120V, 6A 1 x 10<sup>6</sup> operations
- DC13 durability
  - $\Box$  24V, 4A 0.15 x 10<sup>6</sup> operations
  - $\Box$  660V, 0.1A 0.5 x 10<sup>6</sup> operations

#### Materia

- Housing, bezel, mounting rings: Glass filled nylon
- Metal bezels: Chrome plated brass
- Internal seal: Nitrile rubber
- Panel gasket: Nitrile rubber
- Illuminated lenses: Polycarbonate
- Buttons: Polyester or polycarbonate
- Contacts: Silver
- Terminals: Brass



March 2008

# Pushbuttons & Indicating Lights 22.5 mm Heavy-Duty Watertight/Oiltight

**E22** and **EM22** Series, Indicating Light Components

# **Indicating Light Components**

Table 47-52. Indicating Lights — Without Light Unit — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

		Color E22 Series — Plastic Operators			EM22 Series — Metal Operato			
			Catalog	Price	Catalog	Price		
			Number	U.S. \$	Number	U.S. \$		
E22	EM22	25 mm Dia. Standard Lens						
		Red	E22H2		EM22H2			
	Green	E22H3		EM22H3				
	Yellow	E22H4		EM22H4				
		White	E22H5		EM22H5			
( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	100000	Blue	E22H6		EM22H6			
	M. T. C.	Amber	E22H9		EM22H9			
		Clear	E22H0		EM22H0			
		25 mm Dia. Lens — Insert Version (To Order with Printed Legend Insert, see Page 47-85.)						
	Red	E22A2		EM22A2				
	33301	Green	E22A3		EM22A3			
	(((()))	Yellow	E22A4		EM22A4			
		White	E22A5		EM22A5			
	What	Blue	E22A6		EM22A6			
		Amber	E22A9		EM22A9			
	Clear	E22A0		EM22A0				
Chrome Bezel		25 mm Dia. Glass Lens — Rated 4 – 13 Only						
		Red	E22F2		_			
	Green	E22F3		-				
		Yellow	E22F4		-			
		White	E22F5		-			
	Blue	E22F6		-				
	Amber	E22F9		-				
		Clear	E22F0		-			

Table 47-53. E22 Monoblock — Full Voltage Indicating Lights without Lamps ① — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Description	Color	Catalog Number	Price U.S. \$	Description	Color	Catalog Number	Price U.S. \$
Optically Enhanced Style	Clear Red Green Yellow White Blue Amber	E22HV0 E22HV2 E22HV3 E22HV4 E22HV5 E22HV6 E22HV9		Diffuser Style ② (Catalog Numbers are without legends)  Lens Insert with Printed Legend	Clear Red Green Yellow White Blue Amber	E22HVA0 E22HVA2 E22HVA3 E22HVA4 E22HVA5 E22HVA6 E22HVA9	

<sup>1</sup> For LED/incandescent lamps, see Page 47-70 - 47-71.

Note: For Rear of Panel Extensions, see Table 47-128 on Page 47-94.

② For standard legends for diffuser, see Page 47-85.



March 2008

# Pushbuttons & Indicating Lights 22.5 mm Heavy-Duty Watertight/Oiltight

E22 and EM22 Series — Dimensions

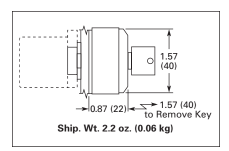


Figure 47-48. E22/EM22 Series 40 mm Dia. Key Release Button

## **Indicating Light Components**

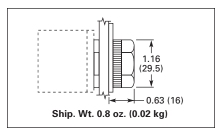


Figure 47-49. E22/EM22 Series 25 mm Dia. Standard Lens

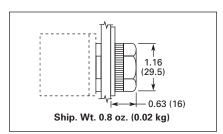


Figure 47-50. E22/EM22 Series 25 mm Dia. Lens Insert Version

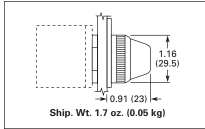


Figure 47-51. E22 Series 25 mm Dia. Glass Lens

# Push-Pull Components — Non-illuminated Operators

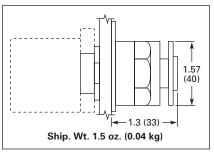


Figure 47-52. E22/EM22 Series 2-Position 40 mm Dia. Button (Maintained)

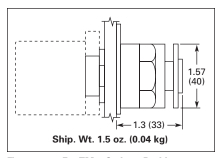


Figure 47-53. E22/EM22 Series 3-Position 40 mm Dia. Button (Spring Return to Center)

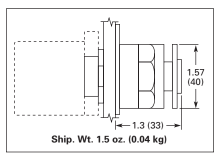


Figure 47-54. E22/EM22 Series 3-Position 40 mm Dia. Push-Pull Pushbutton (Spring Return to Center from Pulled Position)

# Push-Pull Components — Illuminated Operators

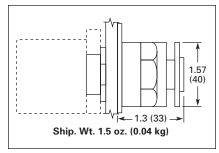


Figure 47-55. E22/EM22 Series 2-Position 40 mm Dia. Lens (Maintained)

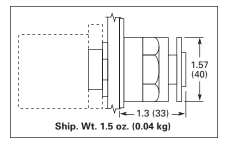


Figure 47-56. E22/EM22 Series 3-Position 40 mm Dia. Lens (Spring Return to Center)

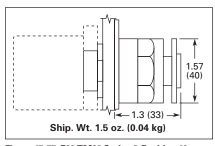


Figure 47-57. E22/EM22 Series 3-Position 40 mm Dia. Push-Pull Pushbutton (Spring Return to Center from Pulled Position)

### Non-illuminated Selector Switches

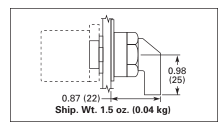


Figure 47-58. E22 Series 2-Position — 45° Throw — Lever

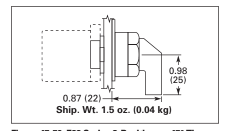


Figure 47-59. E22 Series 3-Position — 45° Throw — Lever

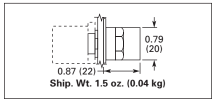


Figure 47-60. E22 Series 2-Position — 45° Throw — Knob