## Complete Devices, Continued\*

Non-Illuminated Emergency Stop Operators, Ø 40 mm, Red (Screw Terminal Connections)

		Type of Contact*			Pkg.	
	Description	N.O.	N.C.	Construction	Quantity	Cat. No.
		_	1	Plastic operator/plastic latch		800FP-MT44PX01S
		_	1	Metal operator/metal latch		800FM-MT44MX01S
	Twist-to-Release	1	1	Plastic operator/plastic latch	1	800FP-MT44PX11S
Cat. No. 800FP-MT44PX01S		1	1	Metal operator/metal latch		800FM-MT44MX11S

Self-monitoring contact block included when N.C. is specified.

### Pilot Lights with Integrated LED Modules (Screw Terminal Connections)

0	•		•		
	Voltage	Style	Construction	Pkg. Quantity	Cat. No.
	voitage	_	Construction	Quantity	
	24V AC/DC	Green			800FP-P3PN3G
		Red			800FP-P4PN3R
		Yellow			800FP-P5PN3Y
		Blue			800FP-P6PN3B
		White			800FP-P7PN3W
	120V AC	Green	Plastic operator/plastic latch	1	800FP-P3PN5G
		Red			800FP-P4PN5R
		Yellow			800FP-P5PN5Y
		Blue			800FP-P6PN5B
		White			800FP-P7PN5W
	240V AC	Green			800FP-P3PN7G
		Red			800FP-P4PN7R
		Yellow			800FP-P5PN7Y
		Blue			800FP-P6PN7B
Cat. No. 800FP-P7PN3W		White			800FP-P7PN7W

 $<sup>* \ \, \</sup>text{For complete devices not listed and configuration assistance, see RAISE product selection software } \\ (\underline{\text{http://www.ab.com/raise}}).$ 



#### Overview, Continued

### 3-Across x 2-Deep Back-of-Panel (6 Circuits Max.)

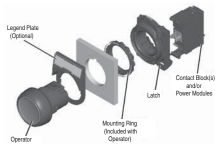
- Rugged snap-fit design for plastic or metal latch
- Stackable contact blocks
- Rotating collar for easy one-hand latch removal
- Color-coded contact block plungers for contact identification





Metal Latch with Contact Block

## **Assembly Overview**



### Specifications\*

### Front-of-Panel (Operators)

Mechanical Ratings					
Description		Plastic (Bulletin 800FP)	Metal (Bulletin 800FM)		
Vibration (assembled to panel)		Tested at 102000 Hz, 1.52 mm displacement (peak-to-peak) max./10 G max. for 3 hr duration, no damage			
Shock		Tested at 1/2 cycle sine wave for 11 ms; no damage at 100 G			
Degree of protection∜		IP65/66 (Type 3/3R/4/4X/12/13)	IP65/66 (Type 3/3R/4/12/13)		
	10 000 000 Cycles	Momentary push buttons, momentary mushroom			
Mechanical durability per EN 60947-5-1 (Annex C)	1 000 000 Cycles	Multi-function, selector switch, key selector switch, selector jog, SensEject™ key selector switch			
	500 000 Cycles	Non-illuminated push-pull E-stop‡			
	300 000 Cycles	Twist-to-release E-stop, illuminated push-pull E-stop‡, alternate action push buttons			
	100 000 Cycles	Potentiometer, toggle switch			
Operating forces (typical with one contact block)		Flush/extended = 5 N, E-stop = 36 N Mushroom = 9 N			
Operating torque (typical application with one contact block)		Selector switch = 0.25 N•m (2.2 lb•in)			
Plastic		1.7 N•m (15 lb•in)			
Mounting torque Metal		4.4 N•m (40 lb•in)			
Environmental					
Temperature range (operating)		-25+70 °C (-13+158 °F)§			
Temperature range (short term storage)		-40+85 °C (-40+185 °F)			
Humidity		5095% RH from 2560 °C (77140 °F)			

- \* Performance Data see page Important-3 of the Industrial Controls catalog.
- Momentary mushroom operators are IP65. Plastic keyed operators are IP66, Type 4/13; not Type 4X.
- ‡ Limit of four contact blocks max. for these devices.
- § Operating temperatures below 0 °C (32 °F) are based on the absence of freezing moisture and liquids, UL Recognized to 55 °C (131 °F) Incandescent module max. 40 °C (104 °F).

#### **Product Certifications**

Certifications	UR/UL, CSA, CCC, CE		
Standards Compliance — CE Marked	NEMA ICS-5; UL 508, EN ISO 13850, EN 60947-1, EN 60947-5-1, EN 60947-5-5		
Terminal Identification	EN/IEC 60947-1		
Shipping Approvals	ABS		
RoHS	✓		



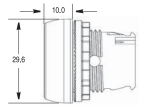
### 22.5 mm Push Buttons

### **Approximate Dimensions**

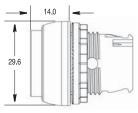
#### **Approximate Dimensions**

Dimensions in millimeters. Dimensions are not intended to be used for manufacturing purposes. Refer to RAISE software for additional dimensional information.

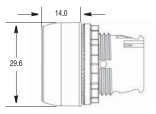
# Non-Illuminated and Illuminated Momentary Flush Push Button Operators



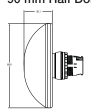
## Illuminated and Non-Illuminated Momentary Extended Push Button Operators



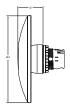
#### Non-Illuminated Guarded, Illuminated and Non-Illuminated Alternate Action Push Button Operators



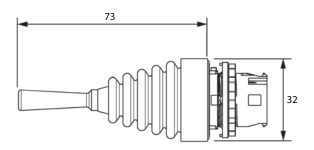
## 90 mm Half Dome



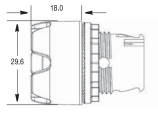
90 mm Mushroom



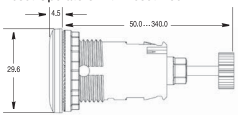
## **Toggle Switch Operators**



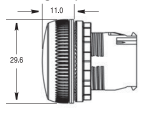
# Illuminated Momentary Guarded Push Button Operators



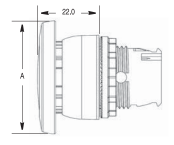
### Reset Operators with Reset Rod



#### **Pilot Light Operators**

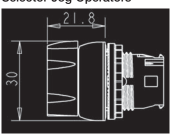


#### Illuminated and Non-Illuminated Momentary Mushroom Operators 40 mm and 60 mm



Operator	Α	
40 mm	39.8	
60 mm	59.8	

## **Selector Jog Operators**

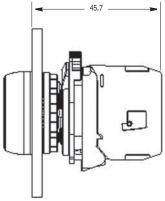


## 22.5 mm Push Buttons

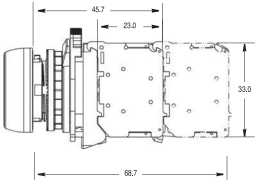
### **Approximate Dimensions**

Dimensions in millimeters. Dimensions are not intended to be used for manufacturing purposes.

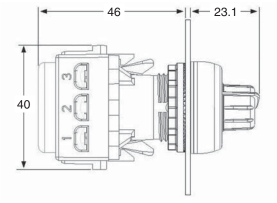
## Back-of-Panel Components — Incandescent Module with Latch



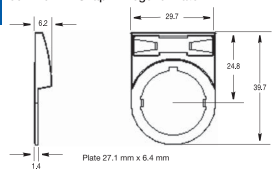
Back-of-Panel Components — Contact Cartridges with Latch



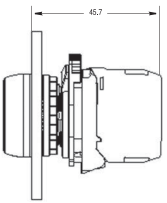
Potentiometer with Resistive Element



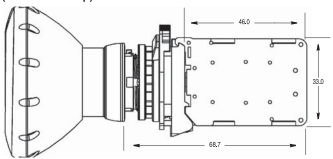
30 x 40 mm Snap-In Legend Plate



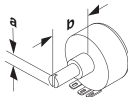
## Back-of-Panel Components — LED Module with Latch



Back-of-Panel Components — Dual Circuit Contact Block or Self Monitoring Contact Block (Max. of 1 Deep)



**Customer Supplied Resistive Element** 



	Ma	Min.	
a	6.4	5.9	5.7
(Ø Dia.)	(0.252)	(0.232)	(0.224)
b	24	32	14
(Length)	(0.945)	(1.26)	(0.551)

Dimensions in millimeters (inches).

## 30 x 50 mm Snap-In Legend Plate

