






Palm-Operated Push Buttons

Accessories

Accessories

	Description	Button Color	Cat. No.	Cat. No.
			Standard	Anti-Slip
 <p><i>Standard Button Cover</i> Cat. No. 800P-NCB</p> <p><i>Anti-Slip Button Cover</i> Cat. No. 800P-NCG1</p>	<p>Button Covers Button covers are used to reduce possible slipping due to fluids on the operator.</p>	Red	800P-NCR	800P-NCR1
		Black	800P-NCB	800P-NCB1
		Green	800P-NCG	800P-NCG1
		Yellow	800P-NCY	800P-NCY1
 <p><i>Side Guard</i> Cat. No. 800P-NBG1</p> <p><i>Die Cast Guard</i> Cat. No. 800P-NBG</p>	<p>Guards These guards prevent accidental activation of the button and protect it from damage. Note: Guards are required in most two hand safety applications (See OSHA and ANSI standards).</p>	Style	Color	Cat. No.
		Side	Yellow	800P-NBG1
		Die Cast	Grey	800P-NBG
		Die Cast	Yellow	800P-NBGY
 <p><i>Single Hub Base</i> Cat. No. 800P-B1</p> <p><i>Double Hub Base</i> Cat. No. 800P-B2</p>	<p>Bases The conduit hub(s) on these replacement mounting bases come with a 3/4 in. opening.</p>	Style	Cat. No.	
		Single Hub	800P-B1	
		Double Hub	800P-B2	
 <p><i>Standard Adapter</i> Cat. No. 800P-N150</p> <p><i>FS Adaptor</i> Cat. No. 800P-N4</p>	<p>Adaptors These adaptor flanges are used between the operator and the mounting base, when using a non-Allen-Bradley base.</p>	Enclosure	Cat. No.	
		Standard*	800P-N150	
		FS	800P-N4	
 <p>Legend Plates</p>	<p>Legend Plates These legend plates can be mounted on the cover.</p>	Marking	Cat. No.	
		Blank (Grey)	800P-X107*	
		Blank (Red)	800P-X129*	
		START	800P-X130	
		STOP	800P-X131	
		INCH	800P-X132	
		RUN	800P-X133	
		RUN INCH	800P-X134	
		TOP STOP	800P-X135	

* Horizontal mounting holes are 2-3/8 in. (60.3 mm) center-to-center. Vertical mounting holes are 4-1/2 in. (114.3 mm) center-to-center.

* To order with custom engraved text, add suffix **E** and supply text. One or two lines of text with maximum of 5 characters per line.



Palm-Operated Push Buttons

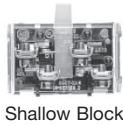
Modifications and Accessories/Approximate Dimensions

Modifications and Accessories

Contact Blocks

Packaged in a kit form for field installation. All necessary mounting hardware is provided with each contact block kit. Contact ratings are listed on page 10-210.

Note: It is recommended to mount no more than four contact blocks on any one unit (maximum two blocks deep).



Shallow Block



PentUFF (Low Voltage)
Contact Block



Logic Reed Block

Contact Type	Shallow Block*	PentUFF Block*	Logic Reed Block‡
	Cat. No.	Cat. No.	Cat. No.
1 N.O.	800T-XD1	800T-XD1V	800T-XD1R
1 N.C.	800T-XD2	800T-XD2V	800T-XD2R
1 N.O. - N.C.	800T-XA	800T-XAV	800T-XAR

Note: Contact blocks with normally closed contacts meet direct drive positive opening standard requirements.

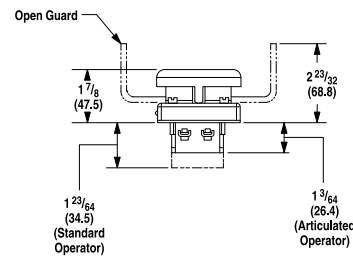
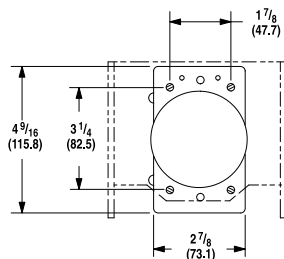
‡ Logic Reed blocks can be physically mounted on a Bul. 800P operator, but this combination is not UL Listed for Class 1 Div 2 hazardous applications.

* For contact ratings, see page 10-4.

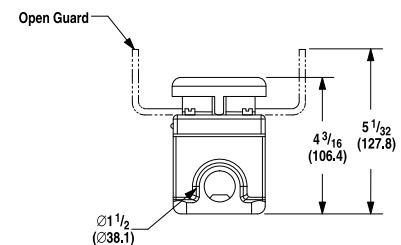
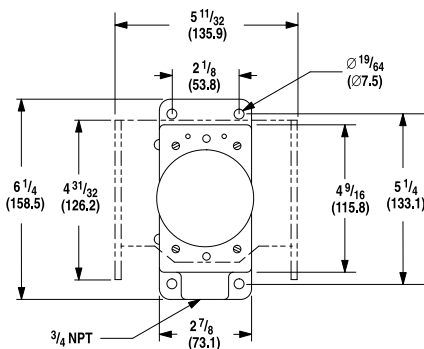
Approximate Dimensions

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

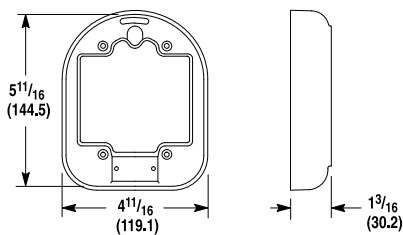
Flush Mounting



Surface Mounting



Die Cast Guard (800P-NBG or 800P-NBGY)



Cutout and mounting screw locations for a flush mounted cover

