3-POSITION MOMENTARY ACTION, ONE OR TWO STEP

OTTO'S unique 3-position P2 pushbutton offers two levels (steps) of momentary switch action plus "rest" (or "off") for applications requiring three modes of operation.

Each detent operates an independent set of SPDT contacts rated to 5A @ 28VDC or 125 VAC wrapped up in a watertight and dusttight package.

The OTTO P2 series works like this: Upon actuation, level one is reached

with a positive tactile feel transmitted back to the operator. The operator has the option of either releasing the pushbutton, which will return to the normal (off) position, or continuing to level two. Upon release, the pushbutton returns to the normal position.

Designed for applications in the commercial market such as the control of two-speed motors, the P2 also works well in numerous military applications.

Features:

- Unique three-mode design
- Sequential DPDT contact action
- One Step and Two Step versions
- 6 circuit forms
- · Watertight and dusttight
- 25,000 mechanical cycles

II	Standard Characteristics/Ratings:		
P2-1	ELECTRICAL RATINGS:		
	Load	Sea Level @ 28VDC or 125VAC, 60/400Hz	
	Resistive	5A	
	Inductive	3A	
	Lamp	2A	
	DWV	1000Vrms Initial	
	Logic Level	10mA @ 5VDC Resistive	
	Electrical Life:	25,000 cycles	
	Mechanical Life:	25,000 cycles	
to the operator. If the pushbutton, or continuing to the normal	Seal:	Watertight per MIL-PRF-8805 Desig	
	Operating Temp Range:	-55°C to +85°C	
	Operating Forces:	Pole One: 3.0 lbs. ± 1.0 lbs.	
		Pole Two: 5.0 lbs. ± 1.5 lbs.	

Release Forces:

Total Travel:

Overtravel:

Pretravel:

MATERIALS: Case: Black anodized aluminum alloy Button: Thermoplastic Mounting Hardware: Hex nut, lockwasher and panel seal gasket for

case styles 3 and 6

Pole One: .75 lbs. min. Pole Two: 1.0 lbs. min.

0.015 inches min.

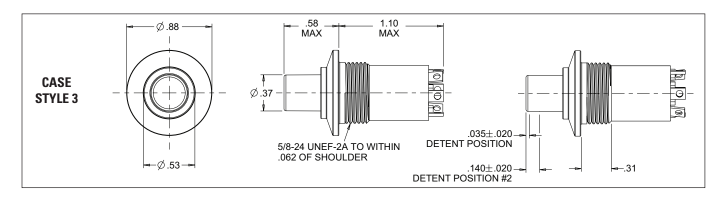
0.020 inches min.

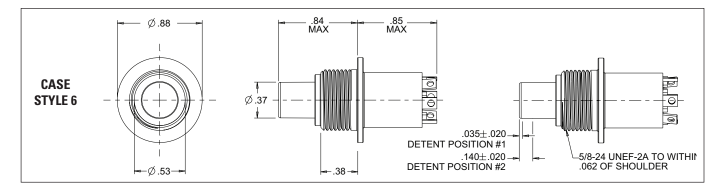
One Step Style .125 max, Two Step Style .250 max

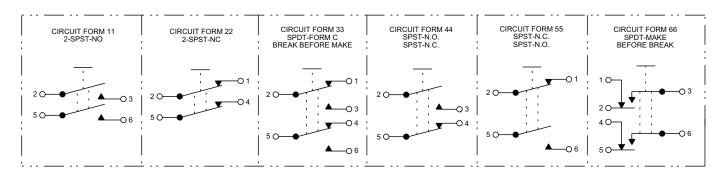
		P2 PART NUMBER CODE			
P2 -	X	X XX	X	X	
Case Style	Terminal Style	Circuit Form	Action	Button Color	
1. Style 1 3. Style 3 6. Style 6 (See diagrams on next page)	1. Solder	11. 2-SPST - N.O. 22. 2-SPST - N.C. 33. 2-SPDT - Form C (Break before Make)	1. One Step 2. Two Step	 Red Black Orange Yellow 	
	44. 1-SPST - N.O. 1-SPST - N.C. 55. 1-SPST - N.C. 1-SPST - N.O.		5. Green 6. Blue 7. Purple 8. Gray		
		66. 2-SPDT - MBB* (Make before Break)		9. White	

^{*} Available with Two Step version only.

PUSHBUTTON SWITCHES







For two step switches:

Circuit 1-2-3 operates and resets between the first and second detent.

Circuit 4-5-6 operates and resets between the second detent and full travel.