MOMENTARY ACTION, SEALED, SNAP-ACTION, DOUBLE BREAK

Makes and breaks every time! Less than $25m\Omega$ contact resistance because the OTTO design features inherent rocking action that breaks welds and wipes contacts clean.

The P3 is the commercial version of the P1 Pushbutton switch. offering vastly improved life under extreme conditions found in some industrial environments. The pushbutton is sealed by a silicone boot operating on our patented "rolling sleeve," providing longer life and smoother operation over a wide temperature range. Epoxy protects the contacts and terminals from hostile environments and solder flux.

High contact force (120g/4.2 oz), low contact resistance $(25m\Omega max)$ and short contact bounce are the result of our snapaction mechanism. These characteristics provide exceptional current carrying capabilities over the life of the switch. With the optional low level (gold plate) configuration, the P3 is well suited to interface directly to computers and other solid state devices.

Watertight sealing is available by simply adding "W" to your part number. Because the P3 is a double break switch, wide connection possibilities, longer life and greater capacity are offered. The P3 design provides a unique terminal connection to the moving element for added flexibility. Special versions can be provided with five terminals to control up to four circuits.

Features:

- Button sealed with patented "rolling sleeve" principle
- Contact area sealed at button & terminals
- Less than 25mΩ contact resistance
- Positive tactile feedback
- Variety of mounting styles
- **Engraved buttons & bezels available**
- **UL recognized & CSA certified**
- 1 million mechanical cycle life
- Watertight to IP68S available
- **RoHS/WEEE/Reach compliant**

	P3 PART NUMBER CODE					
P3 –	X X	X	х х	*		
Case Style	Terminal Style/Rating	Circuit Form	Operating Force/Action	Button Color		
1. Style 1	1. Solder/Std.	1. N.O.	1. 2.5 lbs./Momentary	1. Red		
3. Style 3	2. Screw/Std.	2. N.C.	2. 4.0 lbs./Momentary	2. Black		
6. Style 6	3. Solder/Low Level	3. N.C. 3 Terminal	3. Push-Pull	3. Orange		
7. Style 7	4. Screw/Low Level	4. N.O. 3 Terminal	4. Push-Pull	4. Yellow		
8. Style 8		5.5 Terminal	High Force**	5. Green		
		6. 2 Circuit		6. Blue		
				7. Purple		
				8. Gray		
* Add "W" suf	ffix for watertight to IP6	8S.		9. White		

^{*} Add "W" suffix for watertight to IP68S.



Load		Level @ 28VDC 15VAC, 60/400Hz	50,000 feet @ 28VDC or 115VAC, 60/400Hz	Cycles	
Resistive	10A		N/A	100,000	
Inductive	5A		5A	100,000	
Lamp	ЗА		N/A	100,000	
Center Contact	3A r	nax	N/A	100,000	
DWV	1050)Vrms	400Vrms		
Low Level	10m	nA @ 30mV max DC or peak AC			
Electrical Life:		100,000 cycles High Force Push Pull 5,000 cycles			
Mechanical Life:		1 million cycles, cir 100,000 cycles, circ High Force Push P	cuit forms 3, 4 & 5		
Seal:		IP64 or IP68S			
Shock:		MIL-STD-202, method 207			
Operating Temp Range:		-55°C to +85°C			
Operating Force:		2.5 lbs. or 4.0 lbs. High Force Push Pull: 4.0 lbs. min.			
Reset Force:		0.75 lb. min or 1.0 lb.			
Total Travel:		0.085 +/- 0.015 inches			
Overtravel:		0.012 inches min			
Movement Differential:		0.015 inches min			
MATERIALS:					
Case:		Anodized aluminum alloy			
Button:		Thermoplastic			
Terminals:		Brass with silver, gold for low level			
Terminal Hardware:		Screws, lockwasher and terminal lug for screw terminal option			

ORDERING INFORMATION:

Select the OTTO P3 switch to match your application requirements. Combinations of features are almost unlimited.

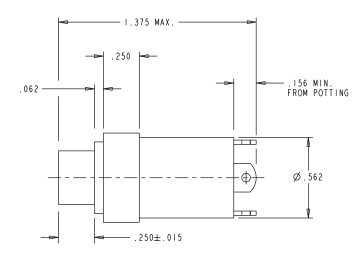
Example: P3-31111 is style 3 case, solder terminals, standard contact rating, SPST-N.O. contact configuration, 2.5 lbs. operating force, red button. For low level switching capability, specify P3-33111.

PUSHBUTTONS

^{**} Available in Case Style 3 only.

SEALED COMMERCIAL GRADE PUSHBUTTONS

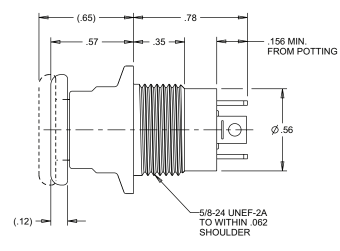
IDEAL FOR USE IN HEAVY MACHINERY & COMMERCIAL APPLICATIONS

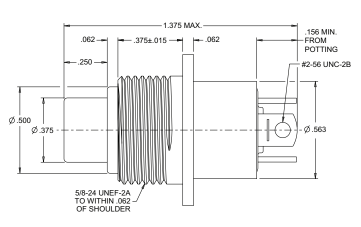


1.50 MAX. - $.312 \pm .015$.062 .156 MIN FROM POTTING .062 - $\emptyset.563$ Ø.375±.015 - .187 625-24UNEF-2A THD . 38 – TO WITHIN .062 OF SHOULDER

Style P3-11_2

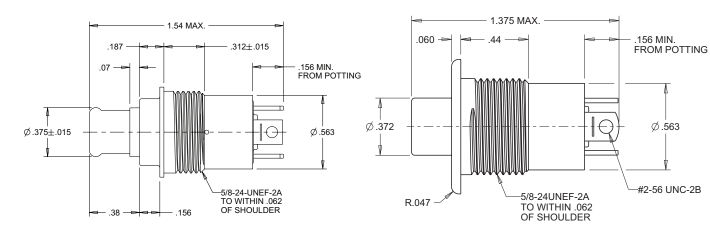
Style P3-33_3 Push Pull





Style P3-33 4 Push Pull High Force

Style P3-61_1



Style P3-71_3

Style P3-83_1

Ø.563