PUSHBUTTONS PER MIL-PRF-8805/3 (MS25089)

MOMENTARY ACTION, SEALED, SNAP-ACTION, DOUBLE BREAK

The P1 offers a mechanical life that is well beyond the 50,000 cycles required by MIL-PRF-8805. The double break switching mechanism has an incredibly fast transfer time, reducing arcing and increasing contact life. The inherent wiping action breaks welds and scrubs the contacts clean on every actuation.

The P1 switch offers vastly improved life under extreme conditions found in most military environments. Moisture proofing is accomplished in two ways. The pushbutton is sealed with a silicone boot operating on our patented "rolling sleeve," providing longer life and smoother operation over a wide temperature range. Epoxy seals protect the contacts and terminals from hostile environments and solder flux.

Watertight sealing to Commercial (IP68S) and Military (MIL-PRF-8805 Design 3) standards are available. This watertight design is also available in commercial construction as the P3 series (add "W" to your part number).

High contact force (120g/4.2 oz), low contact resistance $(25m\Omega \text{ max initial})$ and short contact bounce result from our snap-action mechanism. These characteristics guarantee exceptional current carrying capabilities over the life of the switch. With the optional low level (gold plate) configuration, the P1 is well suited to interface directly to computers and other solid state devices.

The P1 switch is a quality precision snap-action switch designed for use in panel boards, control grips, computers, instruments, pressure switches and other hand or machine operated applications where sealed pushbutton switches are required. Its precision permits the P1 to be used as a limit switch with unique size, high electrical ratings and a wide choice of mounting styles.

Features:

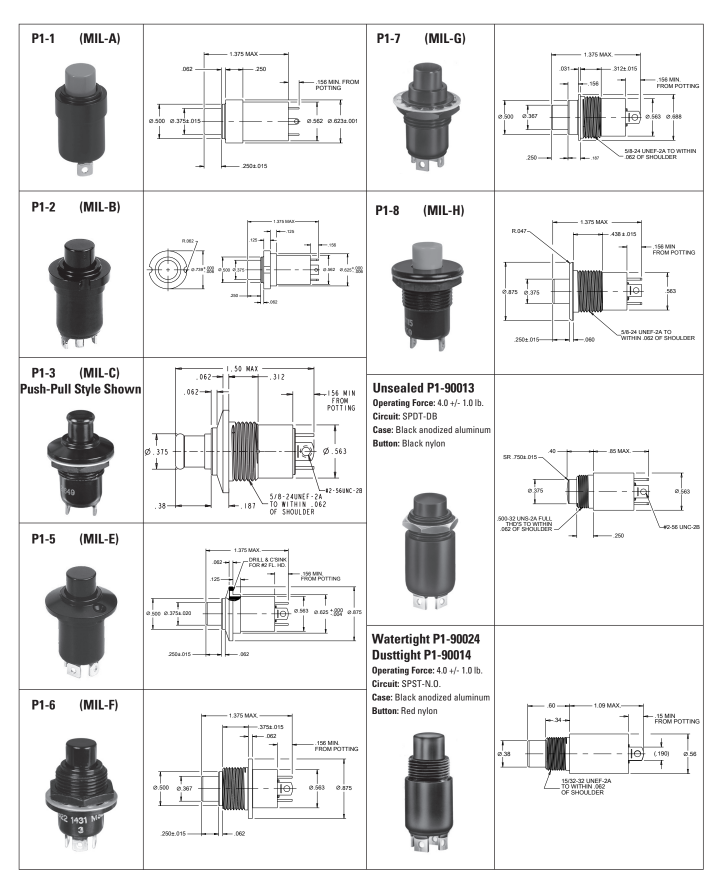
- Button sealed with patented "rolling sleeve" principle
- Contact area sealed at button & terminals
- Less than 25mΩ initial contact resistance
- Ideal for low level switching as well as up to 10 amp duty
- Positive tactile feedback
- Variety of mounting styles
- **Engraved buttons & bezels available**
- **UL recognized & CSA certified**
- Watertight to IP68S available
- **RoHS** compliant



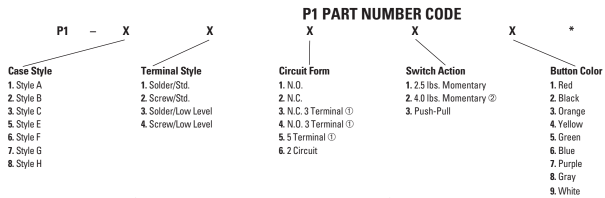


Standard Charact	. ,		
Load	iS: Sea Level @ 28VDC or 115VAC, 60/400Hz	50,000 feet @ 28VDC or 115VAC, 60/400Hz	
Resistive	10A	N/A	
Inductive	5A	5A	
Lamp	3A	N/A	
Motor	3A	N/A	
Center Contact	3A max	N/A	
DWV	1000Vrms	400Vrms	
Low Level	10mA @ 30mV max DC or peak A	AC .	
Electrical Life:	25,000 cycles		
Mechanical Life:	50,000 cycles, circuit forms 3 250,000 cycles, circuit forms		
Seal:	MIL-PRF-8805 Design 2 or Watertight per IP68S or MIL-PRF-8805 Design 3		
Operating Temp Rang	e : -55°C to +85°C		
Operating Force:	2.5 lbs. or 4.0 lbs.		
Reset Force:	0.75 lb. or 1.0 lb.		
Total Travel:	0.085 +/- 0.015 inches		
Overtravel:	0.012 inches min		
Movement Differentia	0.015 inches min		
MATERIALS:			
Case:	Black anodized aluminum al	Black anodized aluminum alloy	
Button:	Thermoplastic		
Terminals:	Brass with silver plate, gold plate for low level		
Terminal Hardware:	Screws, lockwasher and sold	Screws, lockwasher and solder lugs for screw terminal option	
Mounting Hardware:	Hex nut and lockwasher, panel seal on watertight switches		

MOMENTARY ACTION, LOW LEVEL UP TO 10 AMPS



MOMENTARY ACTION, LOW LEVEL UP TO 10 AMPS



^{*} Add "W" for watertight to IP68S. (For watertight seal to MIL-PRF-8805 Design 3, please contact factory.)

- ① Circuit styles with 3 and 5 terminals have 50,000 cycle mechanical life per MIL-PRF-8805.
- ② Military standard is 4.0 lbs.

ORDERING INFORMATION:

Select the OTTO P1 series switch to match your application requirements. Combinations of features are almost unlimited. When ordering, specify the Military (MS) Number and/or OTTO Part Number.

Example: P1-32629 is MS25089-3CW, "C" style case, 2 circuit contact configuration, 4.0 lbs. operating force, white button. For low level model, specify P1-34629, MS25089-3CWL. A partial cross reference list of Military (MS) Numbers to OTTO Part Numbers may be found in the back section of this catalog.

EXAMPLES OF CUSTOMIZED P1 SERIES SEALED PUSHBUTTONS

Special Cap On Press Fit Case

Total Travel: 0.085" +/- 0.015"
Operating Force: 4.0 +/- 1.0 lb.
Reset Force: 1.0 lb. min
Circuit: SPDT 2 circuit

Mechanical Life: 250,000 cycles Button: Black oxide #303 Stainless Steel Housing: Black anodized aluminum

P1-10047



Long Pushbutton

Dusttight per MIL-PRF-8805, this extra long button is installed in a Type P1 "C" case style.

Total Travel: 0.085" +/- 0.015" Operating Force: 4.0 lbs. Circuit: SPNO-DB Rating: 10 amps Resistive Mechanical Life: 250,000 cycles Electrical Life: 25,000 cycles

P1-30074



Special Push-Pull Switch

 $\label{eq:total_travel} \begin{tabular}{ll} \textbf{Total Travel: } 0.085'' +/- 0.015'' \\ \textbf{Operating Force: } 0.5 \text{ lb. to } 2.0 \text{ lbs.} \\ \end{tabular}$

Circuit: SPNO-DB

Mechanical Life: 250,000 cycles Button: Black on white nylon Housing: Black anodized aluminum

Case: Style "C" P1-30052



Large Diameter Button

Button diameter is 1.187" and is red anodized aluminum mounted on a Type P1 style "C" body. Button is free to rotate 360°.

Total Travel: 0.085" +/- 0.015"
Operating Force: 2.5, +0.5, -1.0 lb.
Circuit: SPDT 2 circuit
Rating: 10 amps Resistive
Mechanical Life: 250,000 cycles

Electrical Life: 25,000 cycles

P1-30075



Special Knurled Shroud

Total Travel: 0.085" +/- 0.015"
Operating Force: 4.0 +/- 1.0 lb.
Rest Force: 1.0 lb. min
Circuit: SPDT 2 circuit
Mechanical Life: 250,000 cycles

Button: Red nylon

Housing: Black anodized aluminum

P1-90108



Vandal Resistant

Stainless steel housing and button are watertight sealed. Ideal for unattended machines operated by the public.

Operating Force: 2.5, +1.0, -0.5 lb.

Circuit: SPNO-DB

Mechanical Life: 250,000 cycles

Bezel: 1.5" dia. Button: 0.812" dia. P1-90135-2

For smaller 0.969" dia., DPDT-DB design,

see P4-10155-2.



- Large buttons, up to 0.765" diameter
- Symbols & 9 colors of buttons
- Watertight to IP68S
- 10 amp resistive rating











