VANDAL RESISTANT PUSHBUTTONS

MOMENTARY ACTION, SHORTER BEHIND PANEL, SUBMINIATURE DOUBLE BREAK, SNAP-ACTION

The P8 Vandal Resistant series is a durable, robust switch, offering the same quality and precision tactile feedback found in the standard P8 series. With a variety of case, mounting and terminal styles and a mechanical life of 1,000,000 cycles, this stainless steel sealed switch is ideal for door access security systems, public transit systems, emergency phones, traffic signals, industrial and process control environments and anywhere that ruggedness, durability and security are crucial.

OTTO P8 series pushbutton switches feature a shortened back of panel depth while offering all the features of the regular size P1 and P3 series switches. P8 series switches offer vastly improved electrical and mechanical life under extreme conditions found in most military and industrial environments.

On sealed models, a silicone boot operating on our patented "rolling sleeve" principle protects the contact area against contamination at the button area. This boot provides long life and smooth operation over a wide temperature range. Sealed terminals protect the contact area from hostile environments and solder flux on both sealed and unsealed models.

High contact force (120g/4.2 oz), low contact resistance and short contact bounce (5ms max) are all a result of our snap-action mechanism. These characteristics provide exceptional current carrying capabilities over the life of the switch. Optional logic level (gold plate) configuration makes the P8-V switches well suited to interface directly to computers and other solid state devices.

Features:

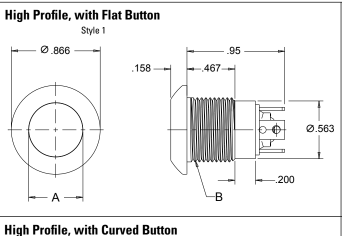
- Stainless steel vandal resistant case
- **Aluminum security level case**
- Watertight to IP68S and IP69K or moisture proof & dusttight to IP64
- Positive tactile feedback
- Variety of case and button styles available
- Mechanical life 1 million cycles
- **UL** recognized
- **UL1500** ignition protected
- **RoHS** compliant

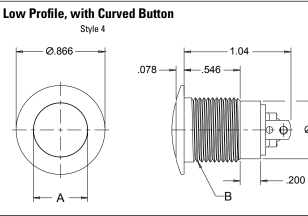




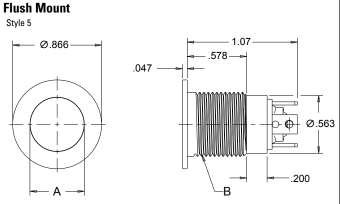
Standard Characteristics/Ratings:		
ELECTRICAL RATINGS:		
Load	Sea Level @ 28VDC or 115VAC, 60/400Hz	
Resistive	10A	
Inductive	5A	
Lamp	3A	
DWV	1000Vrms	
Logic Level	10mA @ 5VDC	
Electrical Life:	100,000 cycles (1,000,000 logic level)	
Mechanical Life:	1,000,000 cycles	
Seal:	IP64 or IP68S and IP69K	
Operating Temp Range:	-55°C to +85°C	
Operating Force:	2.5 lbs. +0.5 /-1.0 lb. or 4.0 lbs. +/- 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 or stainless steel (303)	
Button:	Anodized aluminum alloy or stainless steel (303)	
Terminals:	Standard silver plate or optional gold plate for logic level applications	
Terminal Hardware:	Terminal lugs, screws and lockwasher when applicable	
Mounting Hardware:	Nounting Hardware: Hex nut, lockwasher and panel seal gasket when applicable	

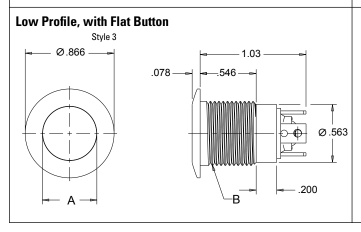
MOMENTARY ACTION, SHORTER BEHIND PANEL, SUBMINIATURE DOUBLE BREAK, SNAP-ACTION





Style 2 .860 Ø.866 .250 .375 → .075 Ø.563 $-\Phi$ - 200





	Case Style	
Dimension	1 - 4	5 - 8
A (Button Dia.)	0.525	0.590
B (Thread)	0.625-24	0.750-20
D-Flat	0.594	0.718

P8-V PART NUMBER CODE



- V. Vandal Resistant
- (SS Case & Button)
- A. Security Level (AL Case & Button)
- 1. 5/8-24 & Hex Nut
- 3. 5/8-24 W/D-Flat & Hex Nut
- 5. 3/4-20 & Hex Nut
- 7. 3/4-20 W/D-Flat & Hex Nut
- 1. Solder Terminal/Silver
- 2. Screw Terminal/Silver
- 3. Faston Terminal/Silver 23
- 4. Solder Terminal/Black ①
- 5. Screw Terminal/Black ①
- 6. Faston Terminal/Black @3
- 1. N.O.
- 6. 2 Circuit
- 2. N.C.

2. Std./Splashproof

- 3. Std./Watertight
- 4. Logic Level/Splashproof
- 5. Logic Level/Watertight

Button Profile Operating Force

- 1. 2.5 lbs.
- 2. 4.0 lbs.
 - 2. High Profile/Curved Button
 - 3. Low Profile/Flat Button

1. High Profile/Flat Button

- 4. Low Profile/Curved Button
- 5. Flush Profile

* For Knurl Nut options, contact factory.

② Overall length +0.12" for faston terminals

- ① Only available on P8-A Styles
- ③ Faston receptacles: 0.187" on N.O.; 0.110" on N.C. terminals