COMPACT PUSHBUTTONS

MOMENTARY OR PUSH-PULL ACTION, SHORTER BEHIND PANEL, SUBMINIATURE DOUBLE BREAK

Makes and breaks every time!

OTTO's inherent rocking action breaks welds and wipes contacts clean.

The P8 series pushbutton switches feature a shortened back 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 are the result of our snap-action mechanism. These characteristics guarantee exceptional current carrying capabilities over the life of the switch. With the optional logic level configuration the P8 is well suited to interface directly to computers and other solid state devices.

The P8 series is a quality precision snap-action switch designed for use in panel boards, control sticks, computers, instruments, pressure switches and other hand or machine operated applications where rugged pushbutton switches are required. In addition, its precision permits the OTTO P8 to also be used as a limit switch. The P8 offers unique size, high electrical ratings and a wide choice of mounting styles.

Features:

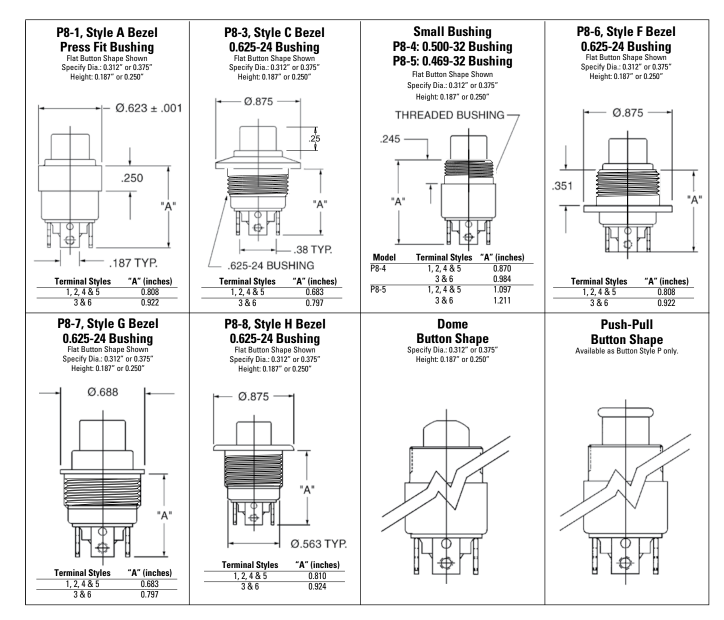
- Shorter behind panel depth than OTTO's P1/P3
- Patented "rolling sleeve" button seal
- Contact area sealed at button & terminals
- Positive tactile feedback
- Variety of mounting styles
- Variety of button lengths & shapes
- **Engraved buttons & bezels available**
- Mechanical life 1 million cycles
- **UL** recognized
- Sealed to IP64 or IP68S
- **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:	Unsealed, IP64 or IP68S
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
MATERIALS:	
Case:	Anodized aluminum alloy
Button:	Thermoplastic
Terminals:	Brass with silver or brass with gold over silver for logic level
Terminal Hardware:	Terminal lugs, screws and lockwasher where applicable
Mounting Hardware:	Hex nut, lockwasher, panel seal gasket, flat washer when applicable

MOMENTARY OR PUSH-PULL ACTION, SHORTER BEHIND PANEL, SUBMINIATURE DOUBLE BREAK



ORDERING INFORMATION:

Select the OTTO P8 series switch to match your application requirements. Combinations of features are almost limitless. When ordering, please use the OTTO Part Number.

Example: P8-316329B specifies a "C" style bezel, silver color case, solder terminals, 2 circuit contact configuration, standard contact rating, watertight seal construction, 4.0 lbs. operating force momentary action, white button 0.375" diameter by 0.250" long, dome shaped.

P8 PART NUMBER CODE X X **P8** X X X Bezel Terminal Style/ Circuit **Current Rating Level/** Operating Button **Button Diameter/** Style **Case Color** Form Seal Type Force/Action Color Length/Shape ② 1. N.O. 1. 2.5 lbs./Momentary A. 0.375"/0.250"/Flat 1. Solder/Silver 1. Style A 1. Std./Unsealed ③ 1. Red 2. 4.0 lbs./Momentary B. 0.375"/0.250"/Dome 3. Style C 2. Screw/Silver 2. N.C. 2. Std./Dusttight per IP64 2. Black 4. 0 50-32 THD 3. Faston/Silver ① 6. 2 Circuit 3. Std./Watertight 3. Push-Pull @ 3. Orange C. 0.375"/0.187"/Flat 5. 0 469-32 THD 4. Solder/Black 4. Logic Level/Dusttight 4. Yellow **D.** 0.375"/0.187"/Dome per IP64 6. Style F 5. Screw/Black 5. Green E. 0.312"/0.250"/Flat 7. Style G 6. Faston/Black ① 5. Logic Level/Watertight 6. Blue F. 0.312"/0.250"/Dome 8. Style H 6. Std./Dusttight per 7. Purple G. 0.312"/0.187"/Flat MIL-PRF-8805, Design 2 8. Gray H. 0.312"/0.187"/Dome 9. White P. 0.375"/0.250"/Flat @

- ① Faston receptacles: 0.187" on N.O.; 0.110" on N.C. terminals.
- ② Push-pull action available in button style "P" only.
- ③ Unsealed units are not recommended for logic level current duty.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

OTTO:

P8-326311A P8-326311B P8-626311A P8-626311B P8-726311A P8-726311B P8-361212A P8-651215A P8-322211A P8-446513A P8-311111C P8-416311C P8-441319C P8-741416C P8-741622F P8-821315A P8-826122A P8-841321A P8-61122C P8-611222H P8-626122A P8-641322D P8-641521A P8-646122A P8-462112A P8-511527A P8-516522B P8-541212A P8-541521A P8-542611C P8-811211A P8-821322C P8-826115A P8-862311B P8-446515A P8-451322A P8-621121C P8-631512E P8-641322A P8-651311A P8-711212A P8-811112C P8-351122A P8-351512C P8-841121A P8-861312C P8-441321A P8-441523A P8-641314A P8-651319A P8-341211E P8-341319A P8-341321G P8-341525A P8-446211A P8-451311A P8-451315A P8-511112B P8-511411A P8-541527A P8-416312D P8-421322A P8-441112C P8-441319A P8-441526A P8-441616B P8-546111E P8-116212B P8-361211A P8-411121A P8-341512A P8-341512B P8-341512B P8-446311A P8-46511A P8-462219H P8-511111G P8-511211A P8-341512A P8-346112C P8-351312A P8-361312A P8-441115E P8-441322A P8-416322A P8-416322A P8-416322A P8-416322A P8-416322A P8-441324A P8