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 $(25m\Omega max)$ 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 low 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 & CSA certified**
- Sealed to IP64 or IP68S
- **RoHS/WEEE/Reach compliant**

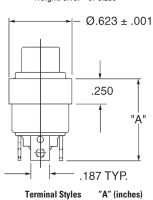




Standard Characteristics/Ratings:			
ELECTRICAL RATINGS:			
Load	Sea Level @ 28VDC or 115VAC, 60/400Hz		
Resistive	10A		
Inductive	5A		
Lamp	3A		
DWV	1050Vrms		
Low Level	10mA @ 30mV		
Electrical Life:	100,000 cycles (25,000 low level)		
Mechanical Life:	1,000,000 cycles		
Seal:	IP64 or IP68S		
Operating 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 low level		
Terminal Hardware:	Terminal lugs, screws and lockwasher where applicable		
Mounting Hardware:	Hex nut, lockwasher, panel seal gasket when applicable		

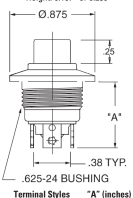
P8-1, Style A Bezel **Press Fit Bushing**

Flat Button Shape Shown Specify Dia.: 0.312" or 0.375" Height: 0.187" or 0.250"



P8-3, Style C Bezel 0.625-24 Bushing

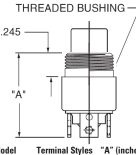
Flat Button Shape Shown Specify Dia.: 0.312" or 0.375" Height: 0.187" or 0.250"



Terminal Styles	"A" (inches)
1, 2, 4 & 5	0.683
3 & 6	0.797

Small Bushing P8-4: 0.500-32 Bushing P8-5: 0.469-32 Bushing

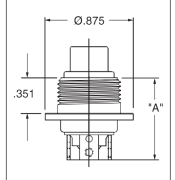
Flat Button Shane Shown Specify Dia.: 0.312" or 0.375" Height: 0.187" or 0.250"



Model	Terminal Styles	"A" (inches)
P8-4	1, 2, 4 & 5	0.870
	3 & 6	0.984
P8-5	1, 2, 4 & 5	1.097
	3 & 6	1 211

P8-6, Style F Bezel 0.625-24 Bushing

Flat Button Shape Shown Specify Dia.: 0.312" or 0.375" Height: 0.187" or 0.250"



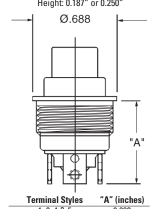
Terminal Styles	"A" (inches)
1, 2, 4 & 5	0.808
3 & 6	0.922

P8-7, Style G Bezel 0.625-24 Bushing

0.808 0.922

1.2.4 & 5

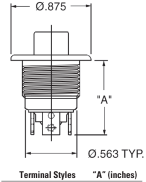
Flat Button Shape Shown Specify Dia.: 0.312" or 0.375" Height: 0.187" or 0.250"



Terminal Styles	"A" (inches)
1, 2, 4 & 5	0.683
3 & 6	0.797

P8-8, Style H Bezel 0.625-24 Bushing

Flat Button Shape Shown Specify Dia.: 0.312" or 0.375" Height: 0.187" or 0.250"



Terminal Styles	"A" (inches)
1, 2, 4 & 5	0.810
3 & 6	0.924

4. 0.50-32 THD

5. 0.469-32 THD

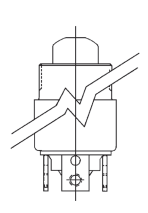
6. Style F

7. Style G

8. Style H

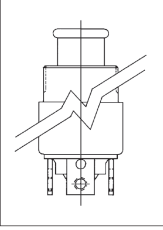
Dome Button Shape

Specify Dia.: 0.312" or 0.375" Height: 0.187" or 0.250"



Push-Pull **Button Shape**

Available as Button Style P only.

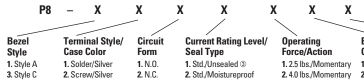


ORDERING INFORMATION:

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. For low level switching option, specify P8-316529B.

P8 PART NUMBER CODE



6. 2 Circuit

① Faston receptacles: 0.187" on N.O.; 0.110" on N.C. terminals.

3. Faston/Silver ①

4. Solder/Black

5. Screw/Black

6. Faston/Black ①

2 Push-pull action available in button style "P" only. 3 Unsealed units are not recommended for low level current duty.

2. Std./Moistureproof

3. Std./Watertight 4. Low Level/Moistureproof

5. Low Level/Watertight 6. Std./Dusttight

2. 4.0 lbs./Momentary 3. Push-Pull 2

2. Black 3. Orange 4. Yellow 5. Green 6. Blue 7. Purple 8. Gray

Button **Button Diameter/** Color Length/Shape ② A. 0.375"/0.250"/Flat 1. Red

B. 0.375"/0.250"/Dome C. 0.375"/0.187"/Flat D. 0.375"/0.187"/Dome E. 0.312"/0.250"/Flat F. 0.312"/0.250"/Dome **G.** 0.312"/0.187"/Flat

H. 0.312"/0.187"/Dome P. 0.375"/0.250"/Flat @

9. White

PUSHBUTTONS

Mouser Electronics

Authorized Distributor

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

OTTO:

P8-331315B P8-411324E P8-411412D P8-566611A P8-146121A P8-146612A P8-411422D P8-446622B P8451328A P8-141114A P8-141518G P8-331312B P8-361211B P8-511222G P8-341119G P8-446612B P8412211H P8-741411C P8-741412C P8-146118A P8-446622A P8-561318B P8-141512G P8-331311B P8411212D P8-441612C P8-516121B P8-456326A P8-822312B P8-446612A P8-116118A P8-141111H P8-416311A

P8-146612B P8-146622B P8-346118D P8-456321A P8-111211F P8-141521E P8-311219E P8-461212C P8111212D P8-112211H P8-141212E P8-141522A P8-541115A P8-831311G P8-611321G P8-311122E P8351618C P8-461322C P8-141511A P8-411321B P8-411322G P8-541119A P8-541521G P8-841522A P8541116A P8-541118A P8-741519G P8-84151A P8-141124A P8-511218G P8-741511G P8-541111A P8141321E P8-432312A P8-541322C P8-841526A P8-146522A P8-446629A P8-111118A P8-141321B P8-112311A

P8-411316B P8-442522C P8-541117A P8-711511G P8-741518G P8-116112A P8-321322A P8-341121A P8342321A P8-511522A P8-111212H P8-141212F P8-141522E P8-346611A P8-511112A P8-541113A P8-141311C

P8-411211F P8-141411A P8-541321C P8-111122A P8-626322B P8-111121A P8-416222B P8-341321B P8362212A