IP68S Sealed Construction

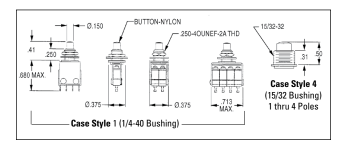
P4 series auxiliary actuators are designed to work with OTTO B2 (single break) and B3 (double break) basic switches. Auxiliary type actuators offer a wide variety of styles and types. Special basic switch characteristics can be specified to match your application needs. All case styles, except 1 and 4, feature OTTO's patented "rolling sleeve" principle and are sealed to IP68S.

Number of Poles	Operating Force (oz)	Release Force (oz)
1	8	2
2	16	2
3	24	3
4	32	4



Unsealed Construction

These unsealed pushbutton actuators feature a choice of 1/4" and 15/32" mounting bushings with nylon buttons available in nine colors. Choose single, two, three and four pole models. To order standard models, use the Part Number Code shown below.

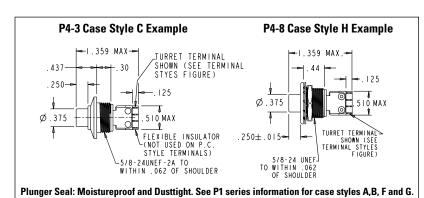


Sealed Construction

Moistureproof at the front panel. Choice of one and two pole configurations. Select from a variety of six bezel/bushing mount case styles in clear (silver) or black anodized aluminum. Styles C, H and F are illustrated here. For styles A, B and G, see P1 series information. Buttons are available in nine colors. Basic switches are per MIL-PRF-8805/101.

Operating Force: 4.0 lbs. max

Use Part Number Code below to specify your requirements.



RFI Shielding Option with Moistureproof Panel Seal

RFI shielding can be included along with the moistureproof sealing feature in all case styles (except styles 1 and 4) and in single or double pole momentary action. Case styles are illustrated at left. The plunger seal is dusttight and moistureproof. Basic switches per MIL-PRF-8805/101.

Operating Force: 5.0 lbs. max

DA DADT MILIMIDED CODE

To order, see Part Number Code below.

ORDERING INFORMATION:

Standard Auxiliary Actuator Assemblies for Basics

Select the OTTO P4 pushbutton switch assembly to match your specific application needs. Standard and special features are shown at right. Specify your choice by building the OTTO Part Number Code.

Example: P4-614121 features the style "F" case, DPDT (4 terminals each), PC terminals, single step momentary action, black bezel with red button.

P4 PAKT NUMBER CUDE							
P4	X)	X X	X X	X	_		
Case Style	Terminal Style	Circuit Form	Switching Action	Bezel Color	Button Color		
1. 1/4-40 THD	1. PC Terminal	1. SPDT 3 Terminal	1. Momentary	1. Silver	1 . Red		
2. Style B ①	2. Turret	2. SPDT 4 Terminal	2. Two Step 3 4	2. Black	2. Black		
3. Style C	3. Wire Wrap	3. DPDT 6 Terminal	3. RFI Shielded 3		3. Orange		
4 . 15/32-32 THD		4. DPDT 8 Terminal	(Momentary)		4. Yellow		
5. Style A ①		5. 3PDT 9 Terminal @	•		5. Green		
6. Style F		6. 3PDT 12 Terminal @			6. Blue		
7. Style G ①		7. 4PDT 12 Terminal @			7. Purple		
8. Style H		8. 4PDT 16 Terminal @			8. Gray		
•					9. White		

- ① See P1 Series information for front panel appearance details.
- 2 Available in case styles 1 and 4 only.
- Not available in case styles 1 and 4.
 Available in circuit form 3 and 4 only.

PUSHBUTTONS

FOR BASICS

ACTUATORS FOR BASIC SWITCHES

BUSHING MOUNT PUSHBUTTONS FOR B2 & B3 BASICS





Part No.

SPDT-DB

P4-10050-1

P4-10050-2

N/A

N/A

N/A

N/A

N/A

Table A

Part No.

DPDT-DB

P4-10149-1

P4-10149-2

P4-10149-3

P4-10149-4

P4-10149-6

P4-10149-7

P4-10149-9

Button

Color

Red

Black

Orange

Yellow

Blue

Purple

Clear

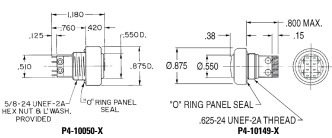
Rugged Sealed Panel

These rugged, sealed aluminum pushbutton actuators are anodized in a variety of colors. Available in one and two pole models. An O-ring provides the panel seal to keep out water and dust from the basic switches behind the panel.

Operating Force:

1 Pole: 2.5 lbs. max 2 Pole: 4.0 lbs.

To order, please use Table A.



Standard Sealed TwoStep™

Ideal for applications requiring three modes of operation: "OFF," Level 1 and Level 2. Plunger seal is dusttight and moistureproof. Available in P1 series bezel styles C, F and H. Two pole only.

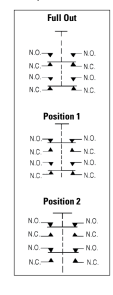
Standard Operating Force:

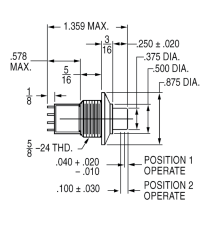
Position 1: 2.25 lbs. max Position 2: 3.25 lbs. max

Total Travel: 0.140 inches max



Sequence of Action





Miniature, Offset Pushbutton

This miniature switch features an offset pushbutton to clear back of panel interference, stainless steel bushing and natural acetal button.

Operating Force: 8 oz max

Circuit: SPDT

Rating: 1 amp Resistive
Mechanical Life: 50,000 cycles
Electrical Life: 25,000 cycles

P4-900027



Special TwoStep™ Pushbutton, Dusttight Sealed

Switch "A" operates at Level 1; stays "on" when Level 2 operates Switch "B".

Circuit: SPDT 2 circuit **Rating:** 5 amps Resistive

3 amps Inductive @ 28VDC

Operating Force: Level 1: 1.75 +/- 0.5 lb. Level 2: 2.75 +/- 0.5 lb.

Button: Red nylon P4-20002



Style F, Panel Sealed, 2 Pole

Moistureproof and dusttight sealed switch features the "F" style bezel, as illustrated on previous page. Button is molded of gray nylon.

Total Travel: 0.100" max

Operating Force: 4.0 lbs. +/- 1.0 lb.

Circuit: DPNO-DB
Rating: 10 amps Resistive

5 amps Inductive

Mechanical Life: 50,000 cycles

Electrical Life: 25,000 cycles

P4-600009



Splash and Dusttight Sealed, 2 Pole, 4 Circuit

Operating Force: 4.0 lbs. +/- 1.0 lb.

Circuit: DPDT 4 circuit

Rating: 5 amps Resistive
3 amps Inductive

Contacts: Gold plate per MIL-PRF-8805/101-010

Button: Black nylon

P4-10044



SPECIAL PUSHBUTTON ACTUATORS

BUSHING MOUNT PUSHBUTTONS FOR B2 & B3 BASICS

Square Button, Single Pole, 2 Circuit

This subminiature pushbutton switch features a button molded of Lexan.

Operating Force: 24 +/- 4 oz Rating: 5 amps Resistive 3 amps Inductive Contacts: Gold plate

White and other colors available

P4_300015



Vandal Resistant

Brass plated dull nickel housing and button is watertight sealed. Ideal for unattended machines operated by the public.

Total Travel: 0.10" max Operating Force: 4.0 lbs. max

Circuit: DPNO-DB

Mechanical Life: 250,000 cycles

Bezel: 0.969" dia. Button: 0.600" dia.

P4-10155-2

For larger 1.5" dia., SPNO-DB design, see P1-90135-2.



Watertight Panel Sealed **Double Pole**

Dress ring has 0-ring provision for watertight panel seal. Button and case are black. Switch uses MIL-PRF-8805/101 basics. Seal is watertight. Operating force is 4.0 lbs.

P4-900003



1/4-40 Bushing, SPDT 2 Circuit

This subminiature pushbutton switch features an anti-turn device to facilitate installation.

Operating Force: 10 oz max Rating: 8 amps Resistive @ 28VDC

Bushing: Stainless steel Bracket: Stainless steel Button: Nylon

P4-10029



6 Pole, Right Angle, PC Mount

Solders into printed circuit board. Basic switches per MII -PRF-8805/4

Operating Force: 3.5 lbs. max Rating: 1 amp Resistive Contacts: Gold

Button Color: Choice of nine colors

P4-10073-X

(X denotes button color)



2 Pole, Right Angle, Bushing Mount— Single and TwoStep™ Versions

Right angle bushing mount assembly of basic switches. Either 2-mode momentary or 3-mode. TwoStep™ (OFF-Level 1-Level 2) action.

Operating Force: 24 +/- 4 oz Rating: 8 amps Resistive

Plunger: Red nylon (Other colors available)

Bushing: Stainless steel

Single Level: P4-10022 TwoStep™: P4-20003



8 Pole, Positive Detent, Sealed

Circuit: 8 PDT

Rating: 1 amp Resistive 0.5 amps Inductive Bracket: Stainless steel

Bushing: Aluminum black anodized Button: Nylon, choice of nine colors

P4-10082-Y

(X denotes button color)



Shroud Protected Button, 2 Pole

Button is protected against accidental actuation by a black anodized shroud.

Operating Force: 4.0 lbs. +/- 1.0 lb.

Rating: 5 amps Resistive

2 amps Inductive @ 28VDC

Button: Red nylon P4-900013



Miniature with Shrouded **Pushbutton, Unsealed**

Total Travel: 0.070" max Operating Force: 2.5 lbs. max



Miniature with Shrouded Pushbutton, **Dusttight Sealed**

Total Travel: 0.100" max Operating Force: 4.0 lbs. max

Circuit: DPDT-DB

Rating: 8 amps Resistive @ 28VDC

Button: Black nylon

Housing: Black anodized aluminum

Plunger: Dusttight sealed

P4-900019



Mouser Electronics

Authorized Distributor

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

OTTO:

P4-900014 P4-823125 P4-822122 P4-821121 P4-334121 P4-723112 P4-723111 P4-333222 P4-824221 P4-824222 P4-323226 P4-323226 P4-323122 P4-423121 P4-424121 P4-514121 P4-723124 P4-426123 P4-426128 P4-124111 P4-223222 P4-313111 P4-313222 P4-522121 P4-621311 P4-624222 P4-624321 P4-724122 P4-824129 P4-724228 P4-821112 P4-423122 P4-428112 P4-428121 P4-623221 P4-633221 P4-723113 P4-723115 P4-723123 P4-723127 P4-424128 P4-425112 P4-428122 P4-633121 P4-421128 P4-613121 P4-523221 P4-624221 P4-123112 P4-124112 P4-334221 P4-423124 P4-122111 P4-314221 P4-323321 P4-421111 P4-421121 P4-522128 P4-113125 P4-122112 P4-128122 P4-224122 P4-224128 P4-723129 P4-724121 P4-124122 P4-321121 P4-323121 P4-323121 P4-323222 P4-523122 P4-623121 P4-624122 P4-634128 P4-723119 P4-723125 P4-123122 P4-426122 P4-426122 P4-427125 P4-436118 P4-514128 P4-425124 P4-523228 P4-614122 P4-614221 P4-621321 P4-623121 P4-823222 P4-814221 P4-823221 P4-823122 P4-823111 P4-823111 P4-823111 P4-823112 P4-823222 P4-814221 P4-823221 P4-823222 P4-814221 P4-823221 P4-823221 P4-523121 P4-523121 P4-333221 P4-734111 P4-821111 P4-823112 P4-823222 P4-814221 P4-823221 P4-523121 P4-5231111