

## 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.


## Unsealed Construction

These unsealed pushbutton actuators feature a choice of $1 / 4^{\prime \prime}$ and $15 / 32^{\prime \prime}$ 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.

| Number <br> of Poles | Operating <br> Force (oz) | Release <br> Force (oz) |
| :---: | :---: | :---: |
| 1 | 8 | 2 |
| 2 | 16 | 2 |
| 3 | 24 | 3 |
| 4 | 32 | 4 |




## 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 $P 1$ 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.


Plunger Seal: Moistureproof and Dusttight. See P1 series information for case styles A,B, F and G.

## 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
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 PART NUMBER CODE


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

## BUSHING MOUNT PUSHBUTTONS FOR B2 \& B3 BASICS



## 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

Table A

| Part No. <br> SPDT-DB | Part No. <br> DPDT-DB | Button <br> Color |
| :---: | :---: | :---: |
| P4-10050-1 | P4-10149-1 | Red |
| P4-10050-2 | P4-10149-2 | Black |
| N/A | P4-10149-3 | Orange |
| N/A | P4-10149-4 | Yellow |
| N/A | P4-10149-6 | Blue |
| N/A | P4-10149-7 | Purple |
| N/A | P4-10149-9 | Clear |

2 Pole: 4.0 lbs.
To order, please use Table A.


## 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


## 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: $4.0 \mathrm{lbs} .+/-1.0 \mathrm{lb}$.
Circuit: DPNO-DB
Rating: 10 amps Resistive 5 amps Inductive
Mechanical Life: 50,000 cycles
Electrical Life: 25,000 cycles
P4-600009

Standard Sealed TwoStep ${ }^{\text {TM }}$
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


## Special TwoStep ${ }^{\text {TM }}$ 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: $1.75+/-0.5 \mathrm{lb}$.
Level 2: $2.75+/-0.5 \mathrm{lb}$.
Button: Red nylon
P4-20002


## Splash and Dusttight Sealed, 2 Pole, 4 Circuit

Operating Force: $4.0 \mathrm{lbs} .+/-1.0 \mathrm{lb}$.
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


PUSHBUTTONS FOR BASICS

## NOTEWORTHY PUSHBUTTON ACTUATORS

## Square Button, Single Pole, 2 Circuit

This subminiature pushbutton switch features a button molded of Lexan.
Operating Force: $24+/-40 z$
Rating: 5 amps Resistive
3 amps Inductive
Contacts: Gold plate
White and other colors available.
P4-300015


## Watertight Panel Sealed <br> 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


## 6 Pole, Right Angle, PC Mount

Solders into printed circuit board. Basic switches per MIL-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)

## 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-X
(X denotes button color)


## Miniature with Shrouded Pushbutton, Unsealed

Total Travel: 0.070" max
Operating Force: 2.5 lbs . max
Circuit: DPDT-DB
Rating: 8 amps Resistive @ 28VDC
Button: Black nylon
Housing: Clear anodized aluminum
Plunger: Unsealed
P4-10090

## 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.


P4-10155-2
For larger 1.5" dia., SPNO-DB design, see P1-90135-2.

## 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


## 2 Pole, Right Angle, Bushing Mount- <br> Single and TwoStep ${ }^{\text {TM }}$ Versions

Right angle bushing mount assembly of basic switches. Either 2-mode momentary or 3-mode. TwoStep ${ }^{\text {TM }}$ (OFFLevel 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 ${ }^{\text {TM: }}$ P4-20003

## Shroud Protected Button, 2 Pole

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

Operating Force: $4.0 \mathrm{lbs} .+/-1.0 \mathrm{lb}$.
Rating: 5 amps Resistive
2 amps Inductive @ 28VDC
Button: Red nylon
P4-900013


## 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

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Pushbutton Switches category:
Click to view products by ОTTO manufacturer:
Other Similar products are found below :
8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2 67021K512 67081K512X 701PB580 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W $8418 \mathrm{~K} 2 \underline{8442 \mathrm{~K} 3} \underline{8450 \mathrm{~K} 1}$ 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911 8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 9533CD4+U574+U4922 95-414.000 99-450.837 99-453.837 PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBNANGA A22NZMPATRA A2PMA1X03EC56 A3A-5123-02 A3A-7140 A3A$\underline{7310}$ A3A-7340 A3U-TMW-A2C-5M A595 12037A2ULCSA ABD122N-B 1211390004

