The P7 series incorporates OTTO's patented double break design in a significantly smaller package than the P1 series. These subminiature switches embrace today's technology requirements by allowing for a large number of switches to fit within a faceplate or a small panel space.

The long life snap-action design offers low contact resistance ( $25m\Omega$  max initial) and is protected from the environment by a silicone rubber boot, operating on a "rolling sleeve" principle that gives long sealed life and smooth operation. Mechanical life is 2 million operations.

The P7 series is designed to meet the requirements of MIL-PRF-8805 including low level switching (10mA @ 30mV) with power switching up to 5 amps at 28VDC as well.

A variety of mounting styles are offered to best match the application. The P7-1, P7-2, P7-7 and P7-8 case styles feature a swaged bushing shape to allow press fit installation in aircraft flight control and hand grips and similar applications. The other styles feature threaded bushing mounting. The P7-3 and P7-A case styles have a front panel bezel, while the P7-5 and P7-6 have conventional bushings for rear panel mounted installations. Silver or black bezels are standard. Other colors available on special order.

Pushbuttons are available in a choice of nine colors. Excellent tactile feedback assures the operator that contact transfer has been made.

A choice of MIL-SPEC and commercial versions of these switches are offered: Moistureproof and dusttight to IP64 and MIL-PRF-8805 Design 2 or watertight to IP68S and to MIL-PRF-8805 Design 3.

# **Features:**

- Low level switching capability
- Less than 25mΩ initial contact resistance
- **High contact pressure**
- 6 circuit variations
- Positive tactile feedback
- Variety of mounting styles
- Square button option with case style A
- Qualified to MIL-PRF-8805/110
- Mechanical life is 2 million cycles
- Moistureproof and dusttight to IP64 and MIL-PRF-8805 Design 2 or Watertight to IP68S and MIL-PRF-8805 Design 3
- **RoHS** compliant

Votre distributeur officiel



ALDERS electronic GmbH Arnoldstraße 19 47906 Kempen - Allemagne

+33 3 88064677 +33 6 33389393 catherine.sturm@alders.fr / www.alders.fr

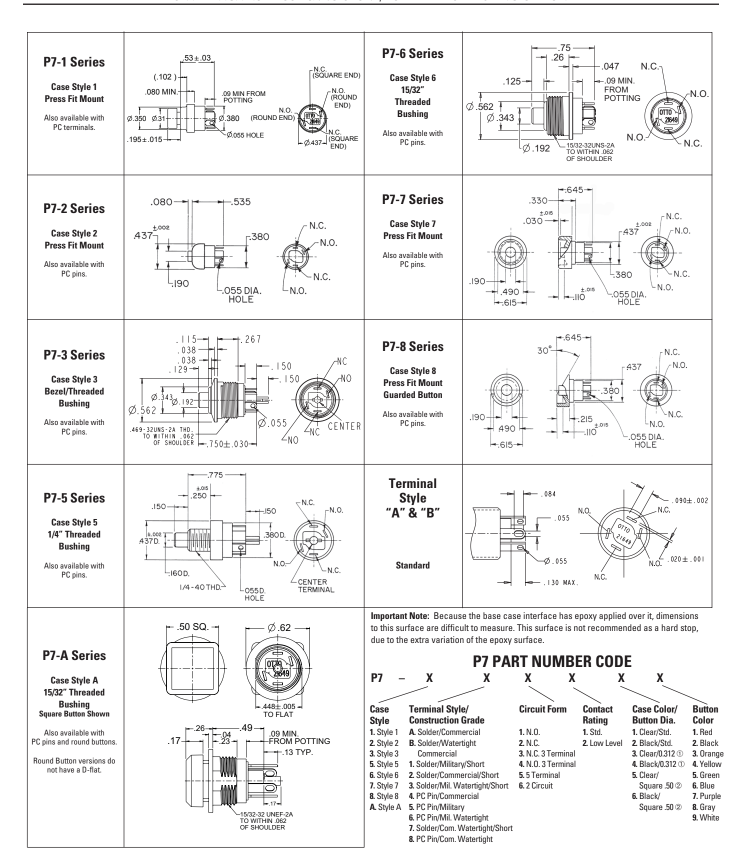
| Style P7-2    | P7-5 Style P7-3      |
|---------------|----------------------|
| Style<br>P7-5 | Style<br>P7-1        |
|               |                      |
| Style<br>P7-6 | Style<br>P7-8        |
| Style P7-A    | Style P7-A           |
|               | 77-A <b>₹1</b> ° @ . |

Style

| Standard Characte    | ristic | s/Ratin  | ıgs:       |  |          |        |     |
|----------------------|--------|--|------------|--|----------|--------|-----|
| ELECTRICAL RATING    | S:     | Sea Level @ 28VDC<br>or 115VAC, 60Hz   |            | 50,000 feet @ 28VDC<br>or 115VAC, 60Hz |          |        |     |
| Load Circ            | uits:  | 1 & 2  | 3–5        | 6                                      | 1 & 2    | 3–5    | 6   |
| Resistive            |        | 5A   | 2.5A       | 4A                                     | 5A       | 2.5A   | 4A  |
| Inductive            |        | 3A   | 1.5A       | 2A                                     | 3A       | 1.5A   | 2A  |
| Lamp                 |        | 1A   | 0.5A       | N/A                                    | N/A      | N/A    | N/A |
| Motor                |        | 3A   | 1.5A       | N/A                                    | N/A      | N/A    | N/A |
| DWV                  |        |  | 1050Vrm    | ıs                                     |          | 400Vrm | ıs  |
| Center Contact       |        | 3A max   |            |  |          |        |     |
| Low Level            |        | 10mA @ 30mV  |            |  |          |        |     |
| Electrical Life:     | 50,0   | 000 cycle  | s full loa | d (25,000 lo                           | w level) |        |     |
| Mechanical Life:     | 2,00   | 2,000,000 cycles   |            |  |          |        |     |
| Seal:                |        | Moistureproof and dusttight to IP64 and MIL-PRF-8805 Design 2 or Watertight to IP68S and MIL-PRF-8805 Design 3 |            |  |          |        |     |
| Operating Temp Range | : -55  | -55°C to +85°C   |            |  |          |        |     |
| Operating Force:     | 1.7    | +/- 0.5 lb   |            |  |          |        |     |
| Total Travel:        | 0.08   | 0.080 inches max   |            |  |          |        |     |
| Overtravel:          | 0.01   | 0.010 inches min   |            |  |          |        |     |
| MATERIALS:           |        |  |            |  |          |        |     |
| Case:                | And    | Anodized aluminum alloy  |            |  |          |        |     |
| Button:              | The    | Thermoplastic  |            |  |          |        |     |
| Terminals:           | Bra    | Brass with gold over silver  |            |  |          |        |     |
| Terminal Hardware:   | Noi    | None provided  |            |  |          |        |     |
| Mounting Hardware:   | Hex    | Hex nut, lockwasher and panel gasket when applicable   |            |  |          |        |     |

PUSHBUTTON SWITCHES

#### SEALED AGAINST DUST & MOISTURE, LOW LEVEL SWITCHING OPTION



① Not available with Case Styles 2 & 5

② Available with Case Style A only

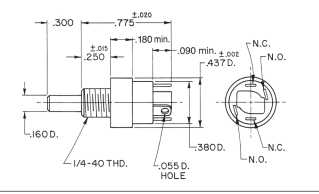
#### **EXAMPLES OF CUSTOMIZED P7 SEALED PUSHBUTTONS**



## **Special Longer Length Button**

Panel seal gasket and watertight enclosure. Button is black nylon. Bezel is black anodized aluminum alloy.

Actuation Momentary **OTTO Part Number** P7-500001



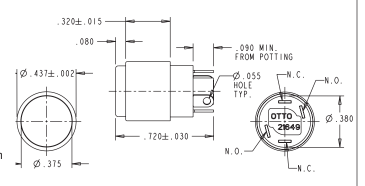


## **Special Large Button, Press Fit**

Available with a 0.375" dia. button with three color options.

Color **OTTO Part Number** Red P7-900001 P7-900002 Black White P7-900009

Contact factory for additional button color options.





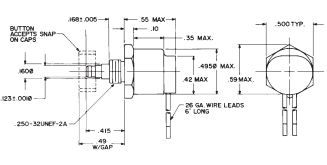
## Special Snap-On Button, Wire Leads

Features changeable snap-on button caps available in two diameters and in a range of colors. Switch is splashproof sealed per MIL-PRF-8805 and is supplied with a silicone panel gasket.

#### Part Number: P7-500018

| <b>Button Color</b> | 0.440" Dia. | 0.375" Dia. |
|---------------------|-------------|-------------|
| Red                 | C400725-1   | C400723-1   |
| Black               | C400725-2   | C400723-2   |
| Orange              | C400725-3   | C400723-3   |
| White               | C400725-9   | C400723-9   |

Contact factory for additional button color options





# Mini Pushbutton, Shrouded

This shrouded pushbutton is designed to reduce the chance of inadvertant actuation. Button size is .19". Enclosure design is watertight per IP68S.

Actuation Momentary **OTTO Part Number** P7-900196

