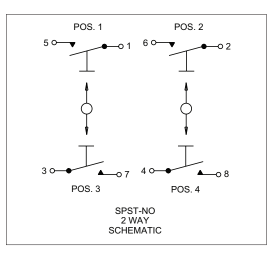
# SPI IT T

#### TWO-WAY MOMENTARY TRIMS WITH TACTILE RESPONSE



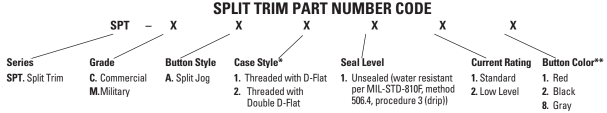
OTTO's Split Trim switch uses 2 single-pole-single-throw momentary toggles with detent providing a positive click action. Each two-way switch can operate independently or simultaneously. OTTO's Split Trim switches are available in both commercial and military grades and are most ideal for applications in aircraft, but can also be used in medical, unmanned vehicle, construction and agricultural equipment.

#### **Standard Characteristics/Ratings: ELECTRICAL RATINGS:** Sea Level @ 28VDC Load Resistive 2A Inductive 1A DWV 1050Vrms Low Level 10mA @ 30mV Electrical Life: 150,000 cycles commercial, 100,000 cycles military **Mechanical Life:** 200,000 cycles Water resistant per MIL-STD-810F, Seal: method 506.4 procedure 3 (drip) **Operating Temp Range:** -40°C to +85°C **Operating Force:** 0.75 +/- 0.25 lbs. **Return Point:** 4° minimum Pretravel: 9.5° maximum **Overtravel:** 1.5° minimum **MATERIALS**: Case: Black Anodized Aluminum Button: Delrin Terminals: Berryllium copper or brass Gold over silver for low level **Terminal Hardware:** None provided **Mounting Hardware:** Hex nut and lockwasher



# Features:

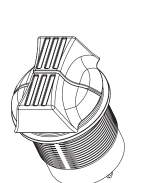
- **Tactile Feedback**
- 2-way momentary actuation of each switch •
- Low level switching option •
- Water resistant per MIL-STD-810F; method 506.4, • procedure 3 (drip)
- Available in Commercial & Military grades
- **Choice of button colors** •
- **Choice of case styles**
- **RoHS/WEEE/Reach compliant** •

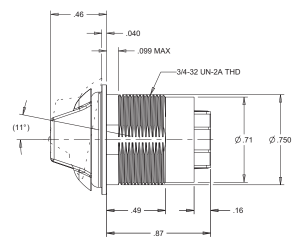


\*Contact factory for press fit case. \*\*Additional button colors are available.

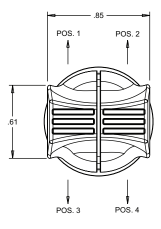
**TRIM SWITCHES** 

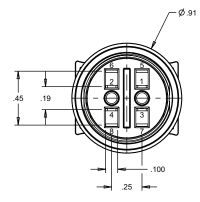
### TWO-WAY MOMENTARY TRIMS WITH TACTILE RESPONSE





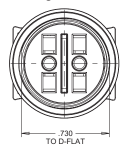
SPLIT TRIM







Single D-Flat





## Double D-Flat

