

## **Snap Action Joysticks**

### **SERIES 04JT**

## **Joystick with Tactile Feel**

#### **FEATURES**

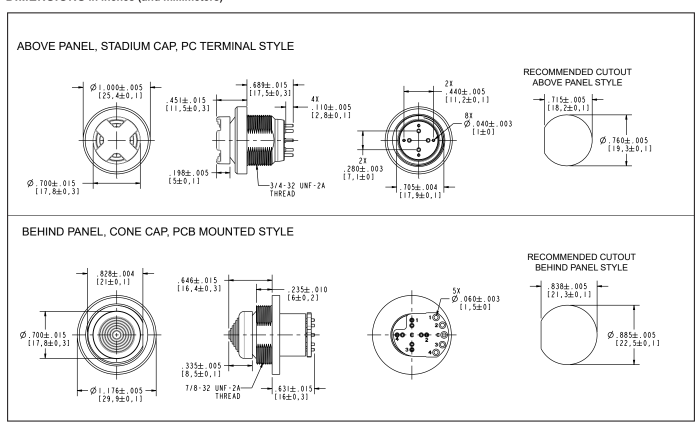
- Dynamically sealed against contamination to IP67 when properly mounted
- Available in above and below panel mount
- RoHS compliant
- High life (250,000 Operational Cycles)
- Short behind panel length (0.689")

### **DESCRIPTION**

Series 04JT is a single pole, 4-way toggle switch with a tactile feel. 4-way contact is made in the opposite direction of travel.

## **DIMENSIONS** in inches (and millimeters)





#### **ELECTRIC & MECHANICAL RATINGS**

Lower Level Rating: 10mA (max) Resistive @

5VDC

Contact Resistance: 50mΩ (max)
Operating Temperature: -55°C to +85°C
Operational Life: 250,000 cycles
Insulation Resistance: 10,000M ohms
Toggle Lever Travel: 12° from center (max)
Toggle Operating Force: 16 oz ± 6 oz initial
Toggle Pivot & Stop Strength: 25 lbs. (max)

**Mechanical Shock:** per MIL-STD-810, procedure I, method 516.4

Immersion: per MIL-PRF-8805, sealed to IP67 Moisture Resistance: per MIL-DTL-9419 Vibration: per MIL-DTL-9419G, Method 4.7.11

**Terminal Strength:** Over 30 lbs. for 1 minute, per MIL-DTL-9419G, Paragraph 4.7.6

**Altitude:** Up to 60,000 ft per MIL-DTL-9419G, Paragraph 4.7.16

**Solderability:** per MIL-DTL-9419G, Paragraph 4 7 19

#### **MATERIALS & FINISHES**

Cap: Thermoplastic

**Bushing:** Aluminum alloy (black chrome finish) **Contact Terminals:** 1/2 hard brass (gold over silver over nickel plating)

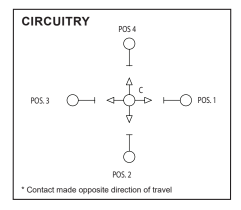
Hex Nut: Aluminum alloy (black chrome finish)

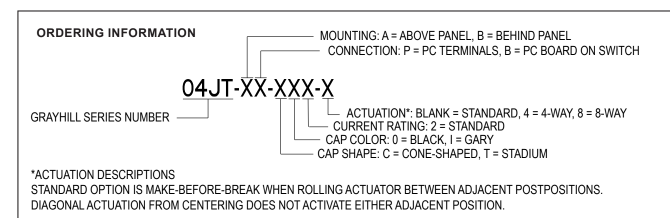
O-Ring: 50 durometer fluorosilicone

**Spanner Nut:** Stainless Steel (black chrome finish)



# **Snap** Action Joysticks





4-WAY OPTION IS BREAK-BEFORE-MAKE PREVENTING ADJACENT POSITIONS FROM BEING ACTIVE SIMULTANEOUSLY. DIAGONAL ACTUATION FROM CENTER DOES NOT ACTIVATE EITHER ADJACENT POSITION.

8-WAY OPTION ALLOWS ACTIVATION OF TWO ADJACENT POSITIONS DIRECTLY FROM CENTER WITH DIAGONALLY ACTUATION