

SHORTER, LOGIC LEVEL TACTILE MINI TRIM

LOGIC LEVEL 4-WAY OR 4-WAY PLUS CENTER PUSHBUTTON TACTILE MINI TRIM



TK with
Molex Connector



TK with
Wire Leads
(Coming Soon)

The TK Mini Trim is a tactile, 4-way, logic level, momentary contact switch with a center pushbutton option designed to fit easily in grips and control panels. The TK's shorter behind panel length is nearly 2/10" shorter than OTTO's traditional T4-T Mini Trim allowing for increased functionality and efficiency in any application.

The TK offers three panel sealing level choices: unsealed, dusttight to IP64, or watertight to IP68S.

The TK is a tactile switch which offers the operator a positive click action indicating actuation, and is ideal for grip applications in aircraft, off-road and material handling.

Features:

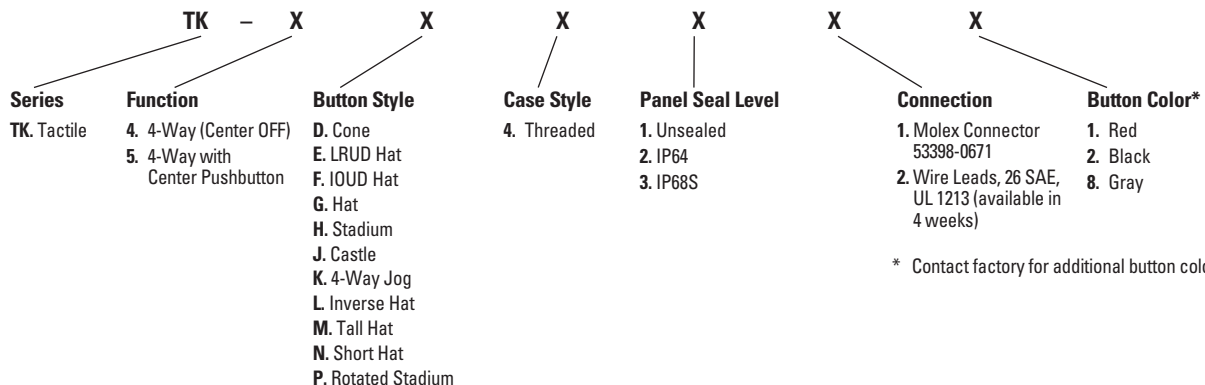
- Logic level, normally open
- Shorter behind panel
- 4-way or 4-way with center pushbutton momentary toggle action
- Positive click action indicates actuation
- Panel sealed to IP64, IP68S or unsealed
- Wire leads or Molex connector
- RoHS compliant

Standard Characteristics/Ratings:

ELECTRICAL RATINGS:

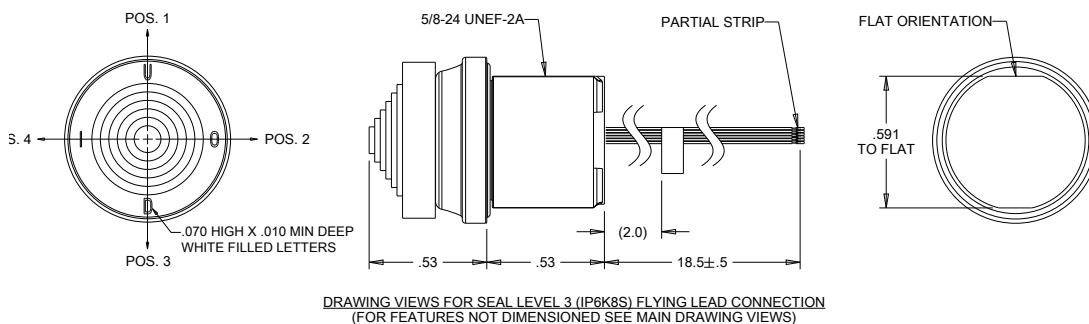
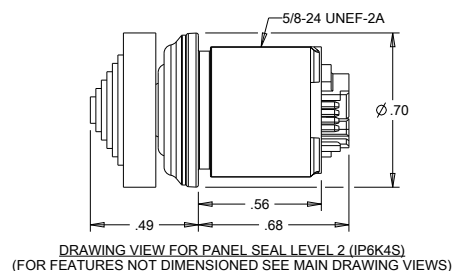
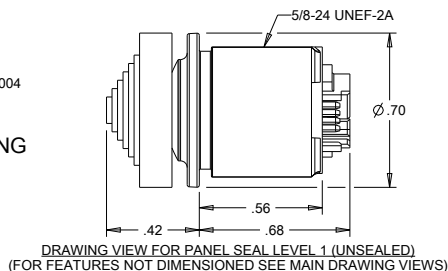
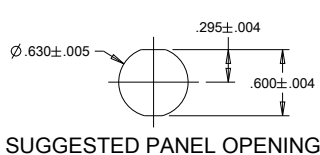
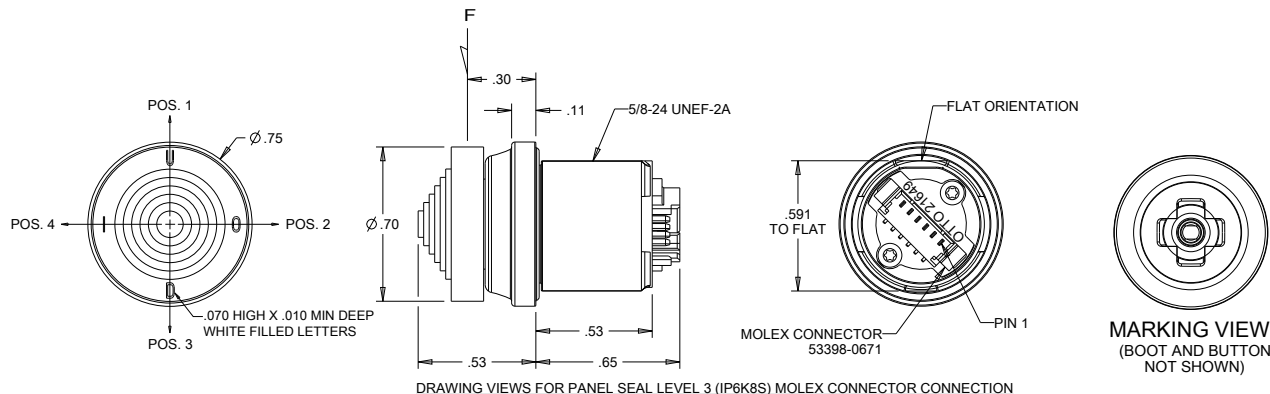
Load	Rating
Resistive	50mA max @ 12VDC
Electrical Life:	1,000,000 cycles
Mechanical Life:	1,000,000 cycles
Seal:	IP64, IP68S or unsealed
Operating Temp Range:	-40°C to +85°C
Operating Force:	1.0 lb. +/- 0.5 lb.
Total Travel Angle:	18° +/- 4°
Pushbutton Operating Force:	1.5 lb. +/- 0.5 lb.
Total Pushbutton Travel:	.05 lb. +/- .02 lb.
Max. Allowable Force:	22 lbs. in any direction
MATERIALS:	
Case:	Thermoplastic, black
Button:	Thermoplastic
Bellows:	Black silicone
Connection:	Connector or wire leads
Mounting Hardware:	Hex nut

TK MINI TRIM PART NUMBER CODE



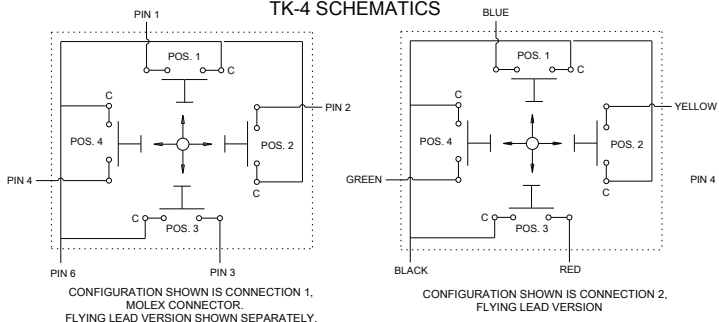
TK Mini Trim Button Styles are shown on the Button Styles page and in the appendix.

LOGIC LEVEL 4-WAY OR 4-WAY PLUS CENTER PUSHBUTTON TACTILE MINI TRIM

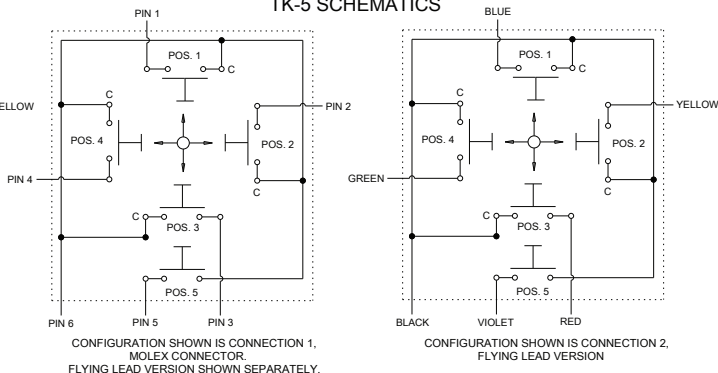


TK Series Schematics

TK-4 SCHEMATICS



TK-5 SCHEMATICS



Mouser Electronics

Authorized Distributor

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

OTTO:

[TK-4D4112](#) [TK-4D4122](#) [TK-4D4212](#) [TK-4D4222](#) [TK-4D4312](#) [TK-4D4322](#) [TK-4E4312](#) [TK-4E4322](#) [TK-4F4312](#)
[TK-4F4322](#) [TK-4G4322](#) [TK-4H4312](#) [TK-4H4322](#) [TK-4J4322](#) [TK-4K4312](#) [TK-4K4322](#) [TK-4L4312](#) [TK-4L4322](#) [TK-](#)
[4M4312](#) [TK-4M4322](#) [TK-4N4312](#) [TK-4N4322](#) [TK-4P4312](#) [TK-4P4322](#) [TK-5D4112](#) [TK-5D4122](#) [TK-5D4212](#) [TK-](#)
[5D4222](#) [TK-5D4312](#) [TK-5D4322](#) [TK-5E4312](#) [TK-5E4322](#) [TK-5F4312](#) [TK-5F4322](#) [TK-5G4312](#) [TK-5G4322](#) [TK-](#)
[5H4312](#) [TK-5H4322](#) [TK-5J4212](#) [TK-5J4322](#) [TK-5K4312](#) [TK-5K4322](#) [TK-5L4312](#) [TK-5L4322](#) [TK-5M4312](#) [TK-](#)
[5M4322](#) [TK-5N4312](#) [TK-5N4322](#) [TK-5P4312](#) [TK-5P4322](#)