## T4-T TACTILE MINI TRIM

Ihr offizieller Vertriebspartner ALDERS electronic GmbH Arnoldstraße 19 47906 Kempen • Germany 2 +49 2152 8955-0

🔀 vertrieb@alders.de

#### 4-WAY MOMENTARY TOGGLE WITH TACTILE RESPONSE

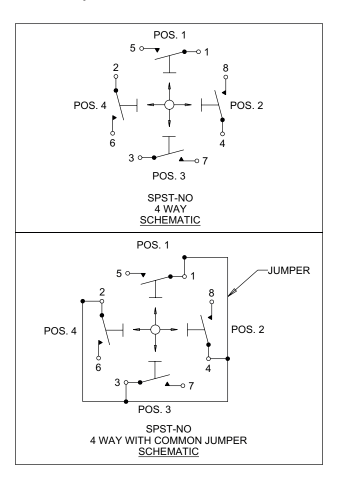
Tactile switches remain a favorite among design engineers because the positive detent indicates circuit transfer to the operator. The T4-T toggle switch provides a 4-way momentary toggle action with detent providing a positive click action.

T4-T seal options include IP64, IP68S and water resistant per MIL-STD-810F; method 506.4, procedure 3 (drip).

The T4-T series provides Commercial and Military grade switching with a positive click action, ideal for grip applications in aircraft and off-road equipment.

### Features:

- Positive detent
- 4-way momentary toggle action
- Positive click action
- Enclosure sealed to IP64, IP68S or water resistant per MIL-STD-810F; method 506.4, procedure 3 (drip)
- Logic level options
- Available in Commercial & Military grades
- Variety of button styles & colors available
- RoHS compliant





Castle Button Style

Inverse Hat Button Style

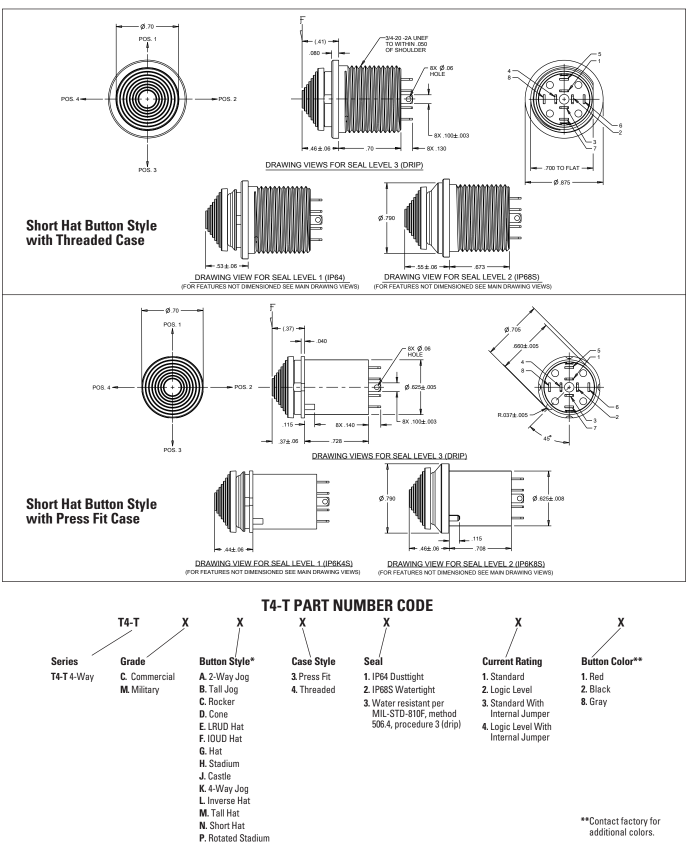
(Unsealed Versions Shown)

Standard Characteristics/Ratings:	
ELECTRICAL RATINGS:	
Load	Sea Level @ 28VDC
Resistive	2A
Inductive	1A
DWV	1000Vrms
Logic Level	10mA @ 5VDC
Electrical Life:	100,000 cycles
Mechanical Life:	500,000 cycles
Seal:	IP64, IP68S or water resistant per MIL-STD-810F, method 506.4, procedure 3 (drip)
Operating Temp Range:	-55°C to +85°C
Operating Force:	0.75 lb. +/- 0.25 lb.
Overtravel:	1.5° min
Pretravel:	9.5° max
Return Point:	4° min
MATERIALS:	
Case:	Black Thermoplastic
Button:	Thermoplastic
Terminals:	Copper or brass
	Gold over silver for logic level
Mounting Hardware:	None provided

# T4-T TACTILE MINI TRIM

#### T4-T T4-T TACTILE MINI TRIM

4-WAY MOMENTARY TOGGLE WITH TACTILE RESPONSE



\*T4-T Mini Trim Button Styles are shown on the Button Styles page and in the appendix.

TRIM SWITCHES

### T4-T & T8-T MINI TRIM BUTTON STYLES

T4-T AND T8-T MINI TRIM BUTTON STYLES

