

# Introducing the TDTS30 Series Temperature Switch.



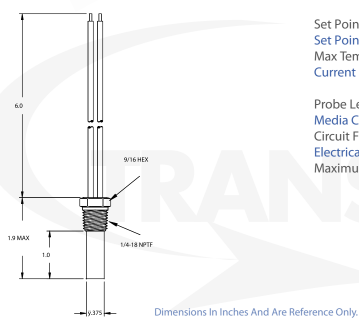
## **FEATURES**

- Bi Metal Immersion
- Temperature Switch
- Factory Preset Temperature
- Nema 4, 13
- Direct Action Contacts
- Minimum Hysteresis
- Gold Diffused, Fine Silver Contacts For Use In Low Voltage / Low **Current Applications**

#### **DIMENSIONS**

# **SPECIFICATIONS**

Set Point Range



**Set Point Tolerance** Max Temperature **Current Rating** Probe Length

Media Connection Circuit Form **Electrical Connection** Maximum External Pressure 40° - 300° F

±5° F

-65°F to 325°F 3 AMP at 240 VAC

2 AMP at 24 VDC (Resistive)

1.5", 1" or 0.5" (1" standard)

See Ordering Code SPST-NO or SPST-NC

6 "Wire Leads

5000 PSI

## **ORDERING**

Series TDTS30 —	Probe Length	Media Connection	Circuit Type — A —	Fixed Set Point 100 ——	Setting Direction R —	Electrical Connection W
TDTS30	1 = 1.0" (Stock) 2 = 0.5" 3 = 1.5"	2 = 3/8" NPT 3 = 1/4" NPT 6 = 1/2" NPT 7 = M16x1.5	A= SPST-NO B= SPST-NC	40°F - 300°F (In 10° increm ents)	R= Rising F= Falling	W= 6" Wire Leads B= 1/4" Blade Connection T= Screw Terminals WP=Weather Pack

<sup>\*</sup>Contact factory for additional optional/custom modifications.