SERIES TSO, TSK

TEMPSWITCH® Thermostats



FEATURES

- UL® 873, File #E181193, for applications requiring limit control
- · 304 stainless steel shell resists corrosion
- Positive closure electrical contacts provide excellent vibration resistance and reduce contact chatter
- "Anticipation" feature reduces temperature overshoot upon rapid temperature rise
- Adjustable temperature set point via an adjustment screw
- · Optional factory-calibrated set point

APPLICATIONS

- Heat or cool temperature control
- High or low limit control
- · Hydraulic oil reserves
- Hot melt and other glue systems
- · Plastics and textile processing
- HVAC
- · Environmental chambers
- Food warming equipment
- Vending machines

PERFOMANCE CAPABILITIES

 Controls up to 500°F (260°C) while switching up to a 600 watt AC load.

DESCRIPTION

The TEMPSWITCH[®] is a 1/2" diameter mechanical thermostat with an adjustable temperature set point. Lightweight and compact, these units are economical temperature controllers or stand-alone high or low limit controllers. The TEMPSWITCH[®] can be wired interconnected, or used for pilot duty with a relay.



SPECIFICATIONS

Shell Diameter	0.5 inches (12.7 mm)		
Sileii Diameter	0.5 inches (12.7 mm)		
Shell Length	2 % inches (65.1 mm)		
Temperature Adjustment Rate	100°F/Turn		
Standard Lead Wire Length	10 inches (254 mm)		
Leadwire	22 GA, 450°C, 300 V MGT/MICA-GLASS		
Maximum Volts	240 VAC (28 VDC)		
Maximum Watts	600 AC (70 DC)		
Maximum Amps	2.5 @ 240 VAC, 5.0 @ 120 VAC		
Maximum Operating Pressure	200 PSIG (1380 kPA)		
Maximum Operating Temperature	500°F (260°C)		
Minimum Operating Temperature	-100°F (-73°C)		
Factory Preset Temperature Range	68°F to 500 F (25 to 260°C)		

MOUNTING CONFURATION	DIMENSIONS	DESCRIPTION	CATALOG NUMBER	CONTACT OPERATION ON TEMPERATURE RISE
CARTRIDGE	.500 DIA.—	Cartridge without locating pin	TSOJP01A TSKJP01A	Opens Closes
	CARTRIOGE 5° ± .125	Cartridge with locating pin	TSOJB01A TSKJB01A	Opens Closes
HEX HEAD Brass	.500 DA. TYP.— ALL SMITCHES	Same as cartridge type with the addition of a brass pipe thread	TSOJH01A TSKJH01A	Opens Closes
HEX HEAD Stainless Steel	11/16 HEX 3/8-18 NPT 250 ADJUSTING SCREW TYP. ALL SWITCHES	Same as cartridge type with the addition of a stainless steel pipe thread	TSOJH02A TSKJH02A	Opens Closes
COUPLING HEAD Brass	3.750	Same as cartridge type with the addition of a brass coupling head	TSOJC01A TSKJC01A	Opens Closes
COUPLING HEAD Staineless Steel	2.312 3/8-18 NPT	Same as cartridge type with the addition of a stainless steel coupling head	TSOJC02A TSKJC02A	Open Closes

HOW TO ORDER

P01 = Plain

B01 = Locating Pin

H01 = Hex Head Brass

H02 = Hex Head, Stainless Steel

C02 = Coupling Head, Stainless Steel

R01 = Right Angle, Stainless Steel Cable

C01 = Coupling Head, Brass

TSXJXXXA

O = Normally Closed K = Normally Open

....

TO ORDER YOUR TEMPSWITCH® THERMOSTAT, SPECIFY:

- · Catalog number
- Factory-calibrated set point, if required
- · Lead length beyond the standard 10 inches, if required
- Quantity

TO MAKE A MODIFICATION SPECIFY:

- 01-990010-XXX SPECIAL MARKING (MOD 1)
- 01-990029-XXX EXTENDED LEADWIRES (MOD 2)

Leadwires may be extended over the standard 10" length.

Specify the total length required as the last three digits of the modification number

• 01-990029-036 36" TOTAL LEADWIRE LENGTH

• 01-990030-009 FACTORY TEMPERATURE SETTING (MOD 3)

The controller may be set at Fenwal to any temperature between 68°F to 500°F.

The factory setting tolerance is \pm 4% of setting

Represented By: Ross & Pethtel Phone: 225-273-2202 Website