Temperature Switch

for Liquids



measuring

monitoring

analyzing

TWR



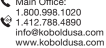
- Simple Installation
- Mounting Position Independent
- Ni-Plated Brass or Stainless Steel Construction
- Optional Signal Light
- Factory Set Switchpoint
- 3/4" NPT Process Connection



KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SINGAPORE, SOUTH KOREA, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205





Description

The KOBOLD TWR bi-metal temperature switch provides thermal switching functions for liquids in pipes and tanks. Individually, it can provide alarm features to ensure process compliance with maximum or minimum limits. They can be paired to provide wide hysteresis (dead band) thermostatic control to heating and cooling equipment. The contact operates with a factory set switchpoint, available in 12 discrete increments between 86 °F and 248 °F or 30...118 °C. The contacts are available in normally open or normally closed configurations. It is available in brass or stainless steel and has a 3/4" NPT fitting for direct installation. The electrical connection is via a DIN 43 650 plug that is optionally available with an integrated AC signal lamp or LED for DC circuits to provide a visual indication of switch condition.

Specifications

Ambient Temperature: -22...257 °F (-30...125 °C)

Housing: Ni-plated Brass or 304 SS

Fitting: 3/4" NPT Contact Function: N/C or N/O

Max. Contact Ratings

w/o Signal Lamp: 250 VAC, 30 VDC, 4 A

 Option "LED":
 30 VDC, 1 A

 Option "GLP":
 125 VAC, 1 A

Switching Current

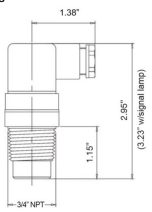
 w/o Signal Lamp:
 0.1...4 A

 Option "LED":
 0.1...1 A

 Option "GLP":
 0.1...1 A

 Protection:
 IP 65

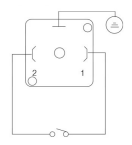
Dimensions

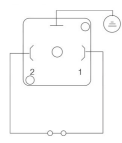


Electrical Connection

TWR-5101, -5201

TWR-5102, -5202





Order Details (Ex: TWR-5101 030 LED)

Switching Function	Model		Cuitabina Danga		Optional
	Brass	Stainless Steel	Switching Range		Signal Lamp
N/O N/C	TWR-5101 TWR-5102	TWR-5201 TWR-5202	030 = 30 °C	86 = 86 °F	
			035 = 35 °C	95 = 95 °F	
			040 = 40 °C	104 = 104 °F	
			045 = 45 °C	113 = 113 °F	
			050 = 50 °C	122 = 122 °F	LED = (24 VDC)
			060 = 60 °C	140 = 140 °F	
			070 = 70 °C	158 = 158 °F	
			080 = 80 °C	176 = 176 °F	GLP = (110 VAC)
			090 = 90 °C	194 = 194 °F	
			100 = 100 °C	212 = 212 °F	
			110 = 112 °C	230 = 230 °F	
			120 = 118 °C	248 = 248 °F	