TWR TEMPERATURE SWITCH FOR LIQUIDS



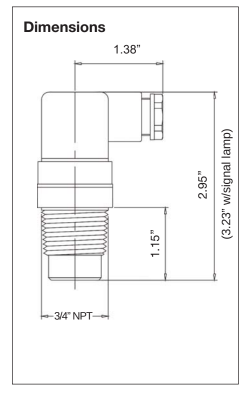
Flow Pressure Level Temperature measurement monitoring control



- Simple Installation
- Position Independent
- **Brass or SS Construction**
- Optional Signal Light
- **Maximum Temperature: 248°F**

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com Model: TWR





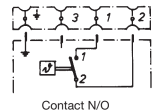
Kobold's TWR temperature switch is used to provide thermally triggered switching functions for liquids in pipe systems and containers. Individually it can provide temperature alarm features to, for example, insure process compliance with maximum or minimum limits. Pairs of TWR's can be chosen to provide wide hysteresis (deadband) thermostatic control function to control heating and cooling equipment.

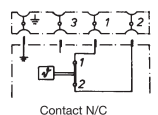
The TWR is available in brass or stainless steel and has a 3/4" NPT fitting for direct installation into pipes or tanks.

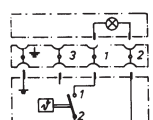
The contact operates with a preset switchpoint. The switchpoint is factory set, but selectable in 5°C increments between 30°C and 50°C and 10°C increments between 50°C and 120°C. The contacts are available in normally open (N/O) and normally closed (N/C) configurations.

Electrical connection to the TWR is achieved via a DIN 43 650 plug. The DIN plug is optionally available with an integrated signal lamp, providing a visual indication of switch condition.

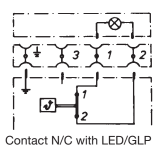
Connection diagram







Contact N/O with LED/GLP



Special Features

- Simple Installation
- Position Independent
- Brass or SS Construction
- N/C or N/O Contact
- Optional Signal Lamp
- Maximum Temperature: 248°F

Specifications

Switchpoint Accuracy: ±9-13°F (±5-7°C)

Hysteresis: Max. 20°C (36°F)

Max. Temp: 120°C (248°F)

Max. Pressure: 64 Bar (928 PSIG)

Housing: Ni-plated Brass or 1.4301 (304) SS

Fittings: 3/4" NPT

Contact:

Function: N/C or N/O

Max. Ratings: 250 VAC, 30 VDC, 4 A

Switch Point Options in °C (°F)

Select when ordering (add to p/n as suffix):

30 (86), 35 (95) 40 (104), 45 (113) 50 (122), 60 (140) 70 (158), 80 (176) 90 (194), 100 (212) 110 (230), 120 (248)

Protection: IP65

Order Numbers			
Contact	Part Number		Options Add to
	Brass	SS	Part Number
N/O	TWR-5101	TWR-5201	Signal Light
N/C	TWR-5102	TWR-5202	-LED (24 VDC) -GLP (110 VAC)