

Bimetal Temperature Switch

for liquids



measuring monitoring analysing

TWR





- Easy to install
- Mounting position independent
- Material: nickel-plated brass or stainless steel
- Connection: G3/4 male
- Switch point fixed: +30°C...120°C



KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. Head Office:

+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com





Description

The KOBOLD temperature switches work with a bi-metal switch and serve to monitor temperature of liquids in piping and vessels. The instruments are available in brass or stainless steel and are screwed through a G3/4 screw-in thread into a screwed socket that is welded onto the line or vessel. The temperature contacts have a fixed switch point in intervals of 5°C in the range 30°Cup to 50°C, and in intervals of 10°C between 50 °C and 120 °C. They are available as N/C or N/O contacts. Standard electrical connection is made through a plug connector, in which a pilot lamp can be integrated as an additional output state indicator.

Technical Details

Contact operation: N/O contact or N/C contact Electrical connection: plug connector according to

DIN 43 650

optional with pilot lamp

Max. Switch capacity: $250 V_{AC}$, $30 V_{DC}$

(TWR-1...0, TWR-2...0)

 $250 \, V_{AC}, 42 \, V_{DC}$ (TWR-3...0, TWR-4...0) 24 V_{DC} (TWR-...L) 230 V_{AC} (TWR-...G)

0.1 ... 4 A (TWR-1 ... 0, TWR-2 ... 0) Switching current:

0.1 ... 1 A (TWR-1 ... L, TWR-2 ... L) 0.1...1 A (TWR-1...G, TWR-2...G) max. 5 ... 200 mA (TWR-3, TWR-4)

Housing: brass or stainless steel 1.4301

Connection: G¾ male PN 64 Nominal pressure: Weight: 0.5 kg -30...125°C Ambient temperature:

Switching hysteresis

20°C max.:

Accuracy:

Switch	Model		
points	TWR-1/2	TWR-3/4	
3090°C	± 5 K	± 3 K	
100120°C	± 7 K	± 4 K	

IP 65 Protection:

ATEX approvals

For installation in zones 2 / 22:

⟨Ex⟩ II 3G Ex ic IIB/IIC T4 Gc All Options: ⟨€x⟩ II 3D Ex ic IIIC T125°C Dc Intrinsically safe max. 45 $V_{AC/DC}/250$ mA/1.3 W

For installation in zones 1 / 21:

The TWR fulfils the requirements for simple electrical apparatus according to EN 60079-14 and EN 60079-11. When operated via an intrinsically safe isolating amplifier, it is suitable for installation in Zone 1/21.

-20 °C ≤ Ta ≤ +90 °C Ambient temperature range: Process temperature range: -30 °C ≤ Ta ≤ +125 °C

Bimetal Temperature Switch for liquids Model TWR

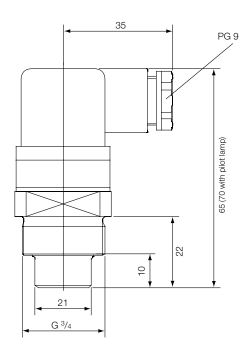


Order Details (Example: TWR-11030 L)

Switching function	Model		Switching range	Pilot lamp
(with rising temperature)	Brass	Stainless steel		
N/C contact	TWR-11	TWR-12	030 = 30 °C 035 = 35 °C 040 = 40 °C	0 = without
N/O contact	TWR-21	TWR-22	045 = 45 °C 050 = 50 °C 060 = 60 °C	L = LED 24 V_{DC} G = pilot lamp 230 V_{AC}
N/C contact* (for SPS; intrinsically safe)	TWR-31	TWR-32	070 = 70 °C 080 = 80 °C 090 = 90 °C	0 = without
N/O contact* (for SPS; intrinsically safe)	TWR-41	TWR-42	100 = 100°C 112 = 112°C 118 = 118°C	u – without

^{*} Instrinsically safe only without LED and pilot lamp

Dimensions [mm]



Electrical connection

TWR-1... TWR-3...

