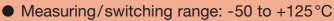


Electronic Temperature Switch







• Pressure: max. 80 bar

Accuracy: ±0.5°C (for -10 to +85°C)

Housing material: St. Steel

Connection: G ½, G ¾, ½ NPT,

3/4 NPT or M25x1.5







Description

KOBOLD temperature switches of model TDD are used for economical measurement and monitoring of temperature. They are suited for applications where temperature must be monitored with a high degree of switching accuracy. A semiconductor, which outputs a digital signal to the evaluating electronics in 0.5 °C steps, serves as sensor element.

The current measured value is displayed on a 3-digit LED display. Two switch points, on-/off-switching delay and hysteresis are adjustable within the measuring range.

Applications

- Compressors
- Mechanical engineering
- Plant engineering
- Pumps

Accessories: Electrical connection

Description	Model	
M12x1 box with terminal	ZUB-KAB-12D500	
M12x1 box with 2 m cable	ZUB-KAB-12K002	
M12x1 box with Quickon plug	ZUB-KAB-12Q000	

Technical Details

Housing cover: St. steel 1.4305

Housing: St. steel 1.4404 (compact version)

St. steel 1.4305 (separate version)

Connection compact version:

G 1/2 or G 3/4 male thread

St. steel 1.4404

Option: 1/2 NPT or 3/4 NPT

Connection separate version:

Sensor: 100 mm, 6 mm

Cable: 2.5 m PTFE with M12x1 plug Housing: M25x1.5 with counter nut

Principle of measurement: Semiconductor

Display: 3-digit LED, digit-height: 7 mm

Resolution: 0.5 °C up to 99.9 °C

1°C (100°C onwards)

Max. temperature

of measured medium: -20...+120 °C (compact version)

-50...+125°C (separate version)

Max. ambient temp.: $-20...+50\,^{\circ}\text{C}$ Max. pressure: 80 bar Power supply: $24\,\text{V}_{DC}\,\pm20\,\%$ Current intake: approx 50 mA

(without switching output)

Electrical connection: Plug M12x1 or

PVC cable (cable t_{max}: 90 °C)

Switching output: Semiconductor;

PNP or NPN (factory set), max. 300 mA, short-circuit proof

Contact function: N/O / N/C, window, adjustable

Switch. point adjustment: via 2 keys adjustable Switching display: programmable Switching state display: 1 (2) LED

Hysteresis: via 2 keys adjustable

ON/OFF-switching delay: 0.5...99.5 (separately adjustable)

(only TDD-5, TDD-7)

Measuring cycle: 0.5 s

Accuracy (sensor): $\pm 0.5 \,^{\circ}\text{C}$ (between -10...+85 $^{\circ}\text{C}$)

±2°C (between +85...125°C) ±2°C (between -50...-10°C)

Protection cat: IP 65

Order Codes (Example: TDD-153 R4H2 00) Please specify cable length with order!

Electrical Connection	Switching output 1x PNP	Mo Switching output 1x NPN		Switching output 2x NPN	Version	Sensor length*
Plug M12x1	TDD-153	TDD-353	TDD-553	TDD-753	R4H2 = G 1/2; -20+120°C R5H2 = G 3/4; -20+120°C	00 = short
1 m PVC-cable	TDD-150	TDD-350			N4H2 = 1/2 NPT; -20+120°C N5H2 = 3/4 NPT; -20+120°C D6H3 = separate version;	10 = 100 mm
Special cable length	TDD-159	TDD-359			smooth sensor; -50+125 °C	20 = 200 mm

 $^{^{\}star}$ Separate version only with 100 mm sensor; maximum length at NPT-threads is 184 mm instead 200 mm





Description

KOBOLD temperature switches of model TDD are used for economical measurement and monitoring of temperature. They are suited for applications where temperature must be monitored with a high degree of switching accuracy. A semiconductor, which outputs a digital signal to the evaluating electronics in 0.5°C steps, serves as sensor element.

The current measured value is displayed on a 3-digit LED display, in 5°C-steps.

Applications

- Compressors
- Mechanical engineering
- Plant engineering
- Pumps

Accessories: Electrical connection

Description	Model	
M12x1 box with terminal	ZUB-KAB-12D500	
M12x1 box with 2 m cable	ZUB-KAB-12K002	
M12x1 box with Quickon-plug	ZUB-KAB-12Q000	

Technical Details

Housing cover: St. steel 1.4305

Housing: St. steel 1.4404 (compact version) St. steel 1.4305 (separate version)

Connection compact version:

G 1/2 or G 3/4 male thread

St. steel 1.4404

Option: 1/2 NPT or 3/4 NPT

Connection separate version:

Sensor: 100 mm, 6 mm, St. steel 1.4404
Cable: 2.5 m PTFE with M12x1 plug
Housing: M25x1.5 with counter nut

Principle of measurement: Semiconductor
Display: 8-digit LED-chain

Resolution: 5 °C

Max. temperature

of measured medium: -20...+120°C (compact version)

-50...+125°C (separate version)

Max. ambient temp.: -20...+50 °C
Max. pressure: 80 bar

Power supply: $24 V_{DC} \pm 20\%$ Current intake: approx 40 mA

(without switching output)

Electrical connection: Plug M12x1 or

PVC cable (cable tmax: 90°C)

Switching output: Semiconductor;

PNP or NPN (factory set), max. 300 mA, short-circuit proof

max. 300 ma, short-circuit proof

Contact function: N/O / N/C, window, adjustable

Switch. point adjustment: via 2 keys adjustable

Switching display: adjustable

Switching state display: flashing LED of LED-chain Hysteresis: via 2 keys adjustable

Measuring cycle: 0.5 s

Accuracy (sensor): $\pm 0.5 \,^{\circ}\text{C}$ (between -10...+85 $^{\circ}\text{C}$)

 ± 2 °C (between - 50...-10 °C

and +85...+125°C)

Protection cat: IP 65

Order Codes (Example: TDD-253 R4 00 00) Please specify cable length with order!

Electrical Connection	Mo Switching output PNP	del Switching output NPN	Version Connection	Measuring range*	Sensor length**
M12x1 plug	TDD-253	TDD-453	R4 = G 1/2 R5 = G 3/4 N4 = 1/2 NPT N5 = 3/4 NPT D6 = separate version; smooth sensor	R5 = G 3/4 N4 = 1/2 NPT N5 = 3/4 NPT D6 = separate version; 20 = -15+20°C 40 = 540°C 60 = 2560°C 80 = 4580°C 1H = 65100°C	00 = short
1 m PVC-cable	TDD-250	TDD-450			10 = 100 mm
Special cable length	TDD-259	TDD-459			20 = 200 mm

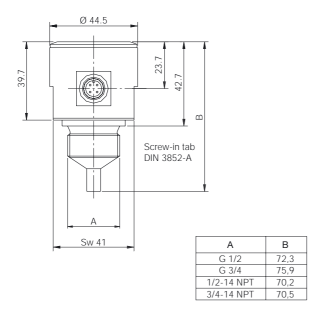
^{*} Measuring range -35...0 °C only for separate version

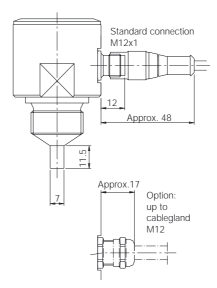
^{**}Separate version only with 100 mm sensor; maximum length at NPT-threads is 184 mm instead 200 mm



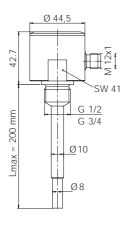
Dimensions

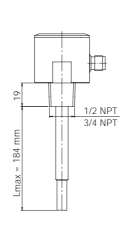
Separate version short





Compact version long







Separate version

