

# **Operating Instructions**

# for

# **Electronic Temperature Sensor**

# Model: TDA



Order from: C A Briggs Company 622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

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### Manufactured and sold by:

Kobold Messring GmbH Nordring 22-24 D-65719 Hofheim Tel.: +49(0)6192-2990 Fax: +49(0)6192-23398 E-Mail: info.de@kobold.com Internet: www.kobold.com

### 2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

## **3. Instrument Inspection**

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

#### Scope of delivery:

The standard delivery includes:

- Electronic Temperature Sensor, model: TDA
- Operating instruction

# 4. Regulated Use

Any use of the Electronic Temperature Sensor, model: TDA which exceeds the manufacturer's specifications may invalidate its warranty. Therefore any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage. The application specifications include the installation, start-up and service requirements specified by the manufacturer.

# **5. Operating Principle**

The KOBOLD Model TDA temperature sensor is used for economical measuring and monitoring of temperature. It can be used for any application in which temperatures must be monitored with great accuracy.

The sensor element is a semiconductor that outputs a digital signal to the electronic analyser in 0,5°C steps. The measured values are shown on a 3-place LED display. The analogue output can be adjusted as required with the measuring range.

### **6. Mechanical Connection**

#### **Before installation:**

• Make sure the maximum operating pressure and maximum service temperature for this instrument are not exceeded.

#### Installation:

- This device is installed in a matching sleeve. Use sealing tape (i.e. Teflon tape) or a flat gasket to seal the threaded connections.
- The mounting position should be selected so that the sensor tip is always immersed in the liquid being monitored, thus ensuring optimal heat exchange between the liquid and the temperature sensor.
- Note that deposits that build up on the senor tip or dirty liquids can have an insulating effect and cause invalid measurements.
- Whenever possible, after the mechanical installation is complete, the joint at the threaded connector and the supply piping should be checked to ensure that it is tight and does not leak.

# 7. Electrical Connection

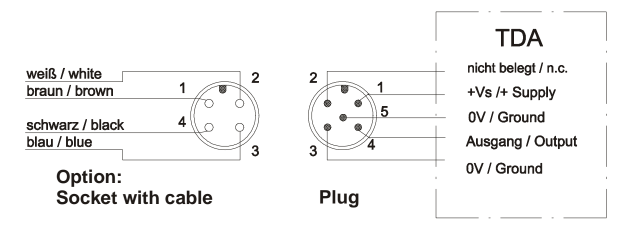
Caution! Be sure that the supply voltage of your system is the same as that specified on the device nameplate.

- Make sure that the electrical supply lines are de-energized.
- Make the connection using a PVC cable or the M 12x1 connector socket, as shown in the accompanying diagram.
- Appropriate connectors with different cable lengths are optionally available.



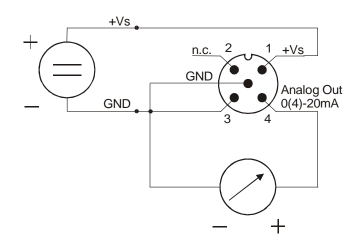
Important! The instrument electronics may be damaged if the connectors are assigned incorrectly.

### 7.1. Connector pin assignment TDA-...L3M

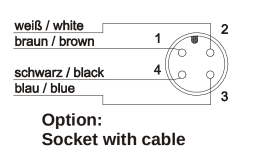


**Connection example** 

TDA-...L3M/Plug M12



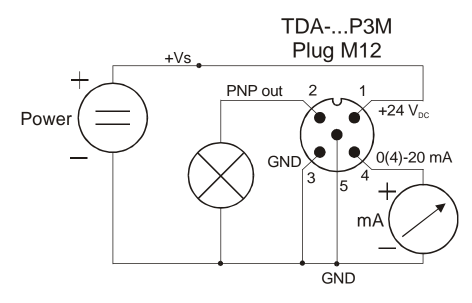
### 7.2. Connector pin assignment TDA-...P3M, TDA-...N3M



TDAP3M	TDAN3M
PNP-Output	NPN-Output
+24 V <sub>DC</sub>	+24 V <sub>DC</sub>
- 0 V / GND	0 V / GND
– 0(4)-20 mA	0(4)-20 mA
0 V / GND	0 V / GND
	PNP-Output +24 V <sub>DC</sub> 0 V / GND 0(4)-20 mA

Plug

Cable connector assignment



## 8. Operation



Caution! Please note that when used in high temperature applications, the device housing and the operating controls can become very hot.

Connect the temperature sensor as shown in the previous wiring diagram and then connect it to a power source of the specified voltage.

### 8.1. Button function

In the normal mode (measuring mode)



In the set-up mode



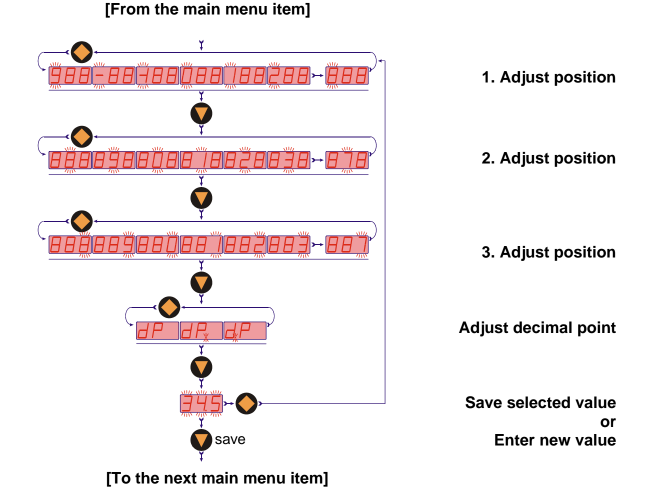
# 9. Settings

The following values can be changed at the temperature transmitter:

	Scale Range	Factory Setting
Start current (S-C)	0FS	0
End current (E-C)	0FS	FS
Start current selection (SCS)	0 / 4	4
Change code ( <b>CCo</b> ,)	000999	000

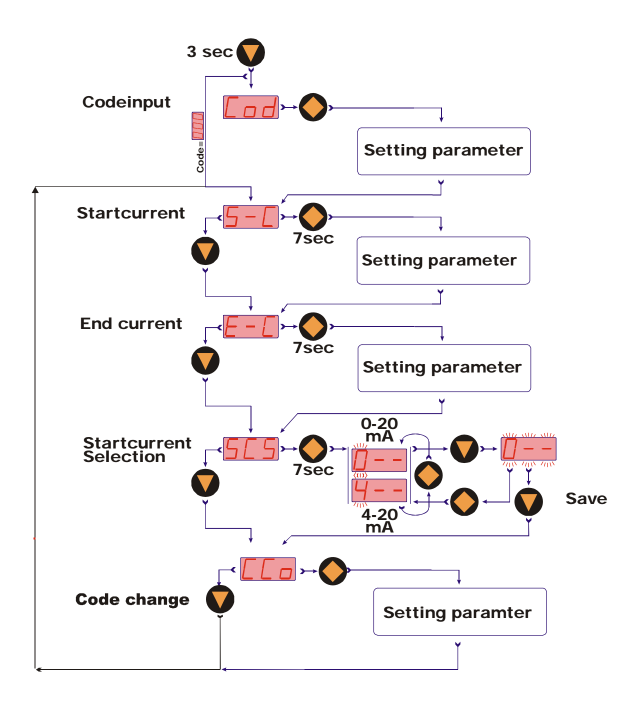
### 9.1. Value setting

From the main menu item (for example: start current, "**S-C**"), press the "**◆**" button to set the value. The flow chart below illustrates the universal routine for changing individual parameters.

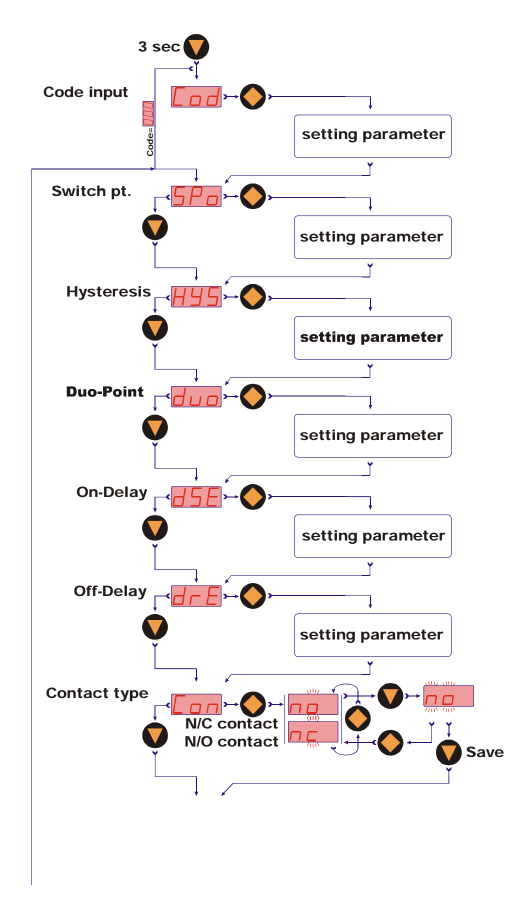


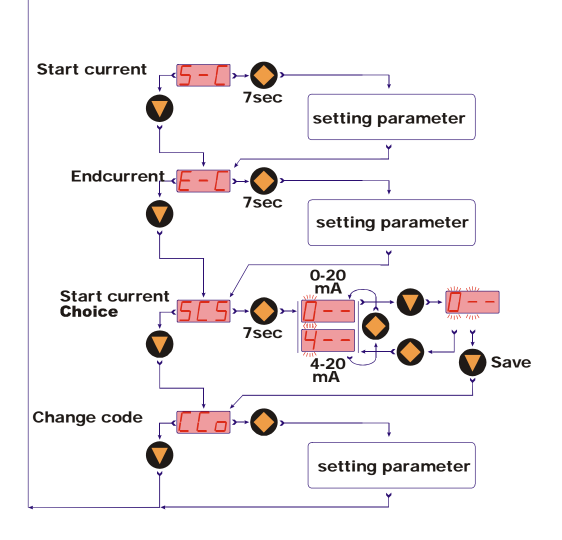
### 10. Set-up Mode

### 10.1. TDA-...L3M, TDA-...L3P, TDA-...L3S



### 10.2. TDA-...P3M, TDA-...N3M





## 11. Main Menu Items

### 11.1. Current output

The current output is selected as follows:

- **"S-C**" Start current indicated value < > 0(4) mA
- "E-C" End current indicated value < > 20 mA
- "SCS" Start current selection (0-20 mA or 4-20 mA).

The indicated value at which 0(4) mA flows is entered in menu item "S-C". The indicated value at which 20 mA flows is entered in menu item "E-C".

### 11.2. Switching point

The switching point is entered in the menu item "**SPo**". A setting value between -199 and 999 can be selected. This value can also include a decimal point. The decimal point can be set at two points (e.g. 10.0 or 1.00). If the measuring value is the set switch point, the temperature switch is activated and is signalised by a lighted LED.

If the hysteresis is zero and the window point is inactive, the temperature switch will be reacted if the temperature is below the switch point.

#### 11.3. Hysteresis

After setting the switching point, the hysteresis can be entered as a negative value in the "**HYS**" menu. The standard hysteresis value is zero. In operation condition this can lead to ambiguous switching behaviour if the reading fluctuates around the switching point or window point. This can be prevented by increasing the hysteresis. The hysteresis relates to the switching point and the window point (switching point minus hysteresis; window point plus hysteresis).

**Example:** Switching point 100 °C; Hysteresis: -2.5 °C

The temperature switch switches when 100 °C is exceeded and switches back when the reading drops below 97.5 °C.

### 11.4. Window point (duo-point)

Along with the switching point, the "**duo**" (duo-point) has to be defined, known as the window point. This must be higher than the switching point. By using the window point and the switching point it is possible to monitor the measurement value in a certain range. The switching point limits the measurement range to smaller values and the window point to larger values.



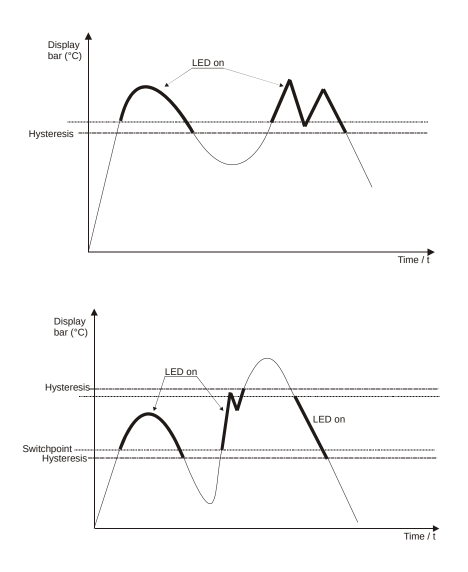
If the window point (duo-point) is less than or equal to the switching point, an error report (Er4) will be indicated on the display. The value is deleted and its function is invalid (in the case that the window point and switching point out of adjustment). The value is set in the same way as the switching point. The window point is needed for process, monitoring of a certain temperature range.

**Example:** Switching point: 50 °C; window point: 70 °C; hysteresis: -2 °C The temperature contact switches when 50 °C is exceeded.

If the temperature remains between 48 °C (50-2) and 72 °C (70+2), the contact will remain in active switching condition (LED on). If it exceeds 72 °C or drops below 48 °C, the contact will de-energise.

### 11.5. Switching behaviour

The following diagram clarifies the switching behaviour of the temperature switch. The contact closes (contact type: no) when it drops below the switching point or the window point. It only opens again if the window point plus hysteresis is exceeded or if it drops below the switching point minus hysteresis. An **LED** indicates the switching condition of the switching point.



#### **11.6.** Transient response

Using the menu items "**dSE**" and "**drE**" it is possible to set the delay set and the delay reset.

The delay set causes delayed switching of the output if the switching threshold is exceeded.

The delay reset causes a delayed resetting of the output if it drops below the switching threshold – hysteresis.

The setting range for both parameters is 0.0 ... 99.5 seconds. The step rate is 0.5 seconds.

With these two functions it is also possible to suppress temporary disturbances.

#### 11.7. Contact type

The transistor switching output can be set in the "**Con**" menu. The switching function changes from

**no - NO** to

nc - N/C and back.

NO switch means: the transistor is switched through if the switching point is exceeded.

N/C contact means: The output transistor is cut off when the switching point is exceeded.

#### 11.8. Change code

Change code "**CCo**" protects the device against unauthorised changing of the set parameters. If the code set is different from 000, then the operator must enter the set code before selecting the set-up mode.

### 12. Maintenance

This device is maintenance-free when properly installed. However, deposits from dirty liquids can lead to invalid measured values.

# **13. Technical Information**

Housing cover:	Stainless steel 1.4305
Housing:	Stainless steel 1.4404
Connections, compact version:	
	G 1/2 or G 3/4 external thread
	stainless steel 1.4404
	Option: 1/2 NPT or 3/4 NPT
Connection, separately mounted vers	
Sensor:	100 mm, 6 mm
Cable:	2.5 m PTFE with M 12x1 plug
	connector
Housing:	M 25x1 with jam nut
Principle of measurement:	semiconductor
Display:	3-position LED, digit-height: 7mm
Resolution:	0.5 °C to 100 °C
	1 °C above 100 °C
Max. temperature of measured medium:	20.120 °C (compositive ration)
or measured medium:	-20+120 °C (compact version) 50+125 °C
Max ambient temp :	(separately mounted version) -20 to +50 °C
Max. ambient temp.:	80 bar
Max. pressure:	
Power supply:	$24 V_{DC} \pm 20\%$
Power consumption:	40 mA (TDAL3M) approx. 70 mA (TDAP3M,
	TDAN3M) without switching
	current output
Electrical connection:	Plug M12x1 or
	PVC cable t <sub>max</sub> : 90 °C)
Switching output:	Semiconductor;
e me mg e ap an	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:	0,599,5 (separately adjustable)
Measuring cycle:	0.5 s, t <sub>(50/90)</sub> = ca. 13/30 s
Accuracy (sensor):	±0.5 °C (between -10 +85 °C)
	±2 °C (between -5010 °C and + 85
	125 °C)
Protection type:	IP 65

# 14. Ordering Codes

### Example: TDA-15H2 R4 0 L 3M

Display	Measur. range	Connection	Model	Sensor length	Output	Electr. connection
	-20+120°C	G 1/2	TDA-15H2 R4	0 = short         L = 0 (4) - 20 mA           1 = 100 mm         P = 0 (4) - 20 mA           2 = 200 mm**         P = 0 (4) - 20 mA		
		G 3/4	TDA-15H2 R5		<b>2 R5</b> <b>2 N4 1</b> = 100 mm <b>L</b> = 0 (4) - 20 mA <b>P</b> = 0 (4) - 20 mA.	<b>3M</b> = M12x1 plug
3-position		1/2 NPT	TDA-15H2 N4			
LED display		3/4 NPT	TDA-15H2 N5		PNP - switch output	connector
	-50+125°C	separately mounted version, smooth sensor	TDA-15H3 D6	<b>1</b> = 100 mm	N = 0 (4) - 20 mA, NPN - switch output	

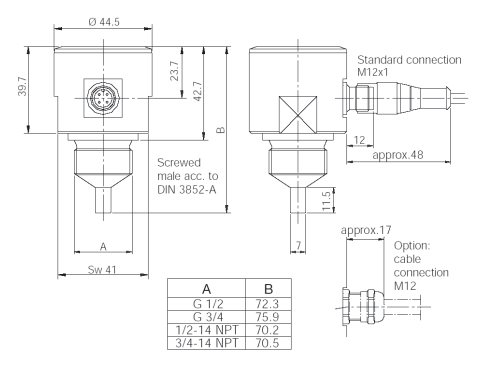
\* Please specify cable length when ordering! \*\*Maximum length for NPT screw thread is 184 mm instead of 200 m.

#### Accessories: Electrical connection

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

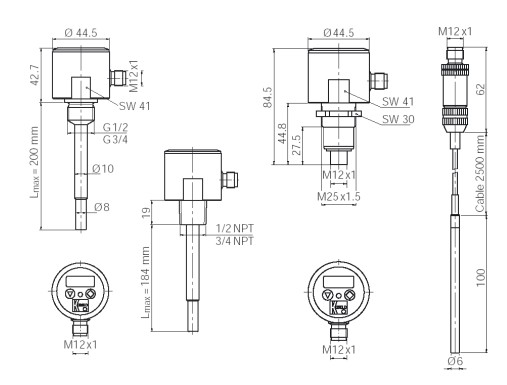
# **15. Dimensions**

#### **Compact version short**



#### **Compact version long**

#### Separately mounted version



# **16. EU Declaration of Conformance**

We, KOBOLD-Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

#### Electronic temperature sensor, model TDA

to which this declaration relates is in conformity with the standards noted below:

#### EN 61326-1:2013

Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

#### EN 61010-1:2011

Hofheim, 28. Apr. 16

Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

Also the following EC guidelines are fulfilled:

2014/30/EU	EMC Directive
2011/65/EU	RoHS (category 9)

Aber Willing

H. Peters General Manager

M. Wenzel Proxy Holder