

Compact temperature switch For the process industry **Model TCS**

WIKA data sheet TV 31.64











for further approvals

Process Compact Series

Applications

- Temperature monitoring and control of processes
- Safety-critical applications in general process instrumentation, especially in the chemical and petrochemical industries, oil and gas industries, power generation incl. nuclear power plants, water/wastewater industries, mining
- For measuring points with limited space, e.g. control panels

Special features

- No power supply needed for switching of electrical loads
- Setting ranges from -30 ... +10 °C to 160 ... 250 °C
- Intrinsic safety Ex ia available
- 1 set point, SPDT or DPDT, high switching power up to AC 250 V, 15 A
- Direct mounting or remote mounting with capillary ≤ 10 m



Fig. left: Remote mounting with capillary Fig. right: Direct mounting

Description

These high-quality temperature switches have been developed especially for safety-critical applications. The high quality of the products and manufacturing in accordance with ISO 9001 ensure reliable monitoring of your plant. In production, the switches are traced by quality assurance software at every step and subsequently are 100 % tested.

In order to ensure as flexible operation as possible, the temperature switches are fitted with micro switches, which enable the switching of an electrical load of up to AC 250 V, 15 A directly. For lower switching power ratings, such as for PLC applications, micro switches with gold-plated contacts can be selected as an option.

All wetted materials are from stainless steel as a standard. The measuring system parts and the flexible spiral armour are made of stainless steel.

The model TCS temperature switch is extremely robust and quarantees optimal operating characteristics in a limited space with repeatability lower than 1 % of span.



Standard version

Measuring principle

Vapour pressure measuring system (SAMA IIC and IIA)

Switch enclosure

- Aluminium alloy, copper-free, painted with polyurethane
- Stainless steel 316L

Tamper-proof

Laser-engraved product label from stainless steel

Ingress protection

IP66 per EN/IEC 60529, NEMA 4X

Permissible ambient temperature

-40 ... +85 °C for non-Ex versions

For Ex versions see the type examination certificate

Switch contact

Micro switches with fixed dead band

- 1 x SPDT (single pole double throw)
- 1 x DPDT (double pole double throw)

The DPDT function is realised with 2 simultaneously triggering SPDT micro switches within 2 % of the span

Ignition protection type (option)

- Ex ia I Ma (mines), only available with stainless steel switch enclosure
- Ex ia IIC T6/T4 1) Ga (gas)
- Ex ia IIIC T85/T135 1) Da IP66 (dust)
- 1) The temperature class is related to the ambient temperature range. See the type examination certificate for further details.

Safety-related maximum values

(only for Ex ia version)

Maximum values	
Voltage U _i	DC 30 V
Current I _i	100 mA
Power P _i	0.75 W
Internal capacitance C _i	0 μF
Internal inductance Li	0 mH

F		Electrical ra	Suitable for	
		AC	DC	Ex ia option
Α	1 x SPDT, silver	250 V, 15 A	24 V, 2 A, 125 V, 0.5 A, 220 V, 0.25 A	No
В	1 x SPDT, silver, hermetically sealed, argon gas filling 2)	250 V, 15 A	24 V, 2 A, 220 V, 0.5 A	Yes
С	1 x SPDT, gold-plated, hermetically sealed, argon gas filling 2)	125 V, 1 A	24 V, 0.5 A	Yes
G	1 x DPDT, silver	250 V, 5 A	24 V, 0.5 A	No
Н	1 x DPDT, silver, hermetically sealed, air filling	250 V, 5 A	24 V, 0.5 A	Yes

²⁾ Permissible ambient temperature range: -30 ... +70 °C

Set point adjustment

The set point can be specified by the customer or factory-set within the setting range. Subsequent adjustment of the set point on site is made using the adjustment screw, which is covered by the access cover plate with lead seal option.

Repeatability of the set point

 \leq 1 % of span

Please specify:

Set point, switching direction for the contact, e.g.:

Set point: 50 °C, rising

After unscrewing the access cover plate, set point adjustment can be made using the adjustment screw. The set point is selectable within the entire setting range.

For optimal performance we suggest to adjust the set point between 25 ... 75 % of the setting range.

Example

Setting range: 40 ... 100 °C with one switch contact

Repeatability: 1 % of 60 °C = 0.6 °C

Dead band = 1.5 °C (see table setting range)

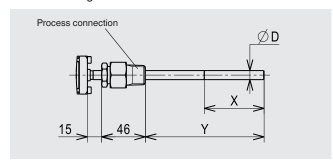
2 x repeatability + dead band = 2 x 0.6 °C + 1.5 °C = 2.7 °C Rising temperature: Adjust set point between 42.7 ... 100 °C. Falling temperature: Adjust set point between 40 ... 97.3 °C.

Sensor version

- Direct mounting
- Remote mounting with capillary

Sensor dimensions

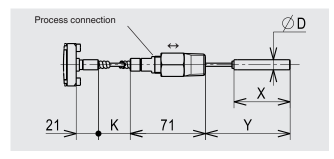
Direct mounting



SAMA class ¹⁾	Stem Ø D in mm	Active length X in mm	Insertion length Y in mm
IIC	9.5	65	125 ²⁾
IIA	9.5	55	125 ²⁾

- See table "Setting range" on page 4
 Other insertion length for direct mounting ≤ 1 m, on request

Remote mounting with capillary



Adjustable insertion length Y for remote mounting with capillary

Due to the flexibility of the spiral armour, the insertion length (Y) can be adjusted during installation with the sliding compression fitting. The insertion length is adjustable between Y_{min} and Y_{max} (see table).

Example

Capillary length K: 2 m

Setting range: 40 ... 100 °C (SAMA class IIC)

Stem diameter Ø D: 9.5 mm

Minimum insertion length $Y_{min} = 100 \text{ mm}$ Maximum insertion length $Y_{max} = 350 \text{ mm}$

Adjustable insertion length Y = 100 ... 350 mm The capillary length is reduced accordingly. Maximum capillary reduction

$$K^- = Y_{max} - Y_{min} = 350 - 100 = 250 \text{ mm}$$

Minimum capillary length

$$K_{min} = K - K^{-} = 2,000 - 250 = 1,750 \text{ mm}$$

Due to the adjustable insertion length (Y) of 100 ... 350 mm, the resulting capillary length (K) varies between 2.0 ... 1.75 m.

Process connection

Stainless steel compression fitting, sliding on capillary or

- ½ NPT male (standard)
- ¾ NPT male
- G ½ A male
- G ¾ A male

SAMA	Bulb		Insertion		Capillary	
class ¹⁾	Stem Ø D	Active length X	length in mm		length K in m	
	in mm	in mm	Y _{min}	Y _{max}		
IIC 9.5	9.5	71	100	350	2	
		84	130	900	5	
		124	170	1,800	10	
IIA ³⁾	9.5	55	100	350	2	
		55	100	900	5	
		55	100	1,800	10	

- 1) See table "Setting range" on page 4
- 3) For SAMA IIA ranges the recommended height difference between sensor and case is ≤ 2 m. Otherwise the "bulb elevation error" has to be considered

Electrical connection

- ½ NPT female (standard)
- ¾ NPT, M 20 x 1.5, G ½, G ¾ female
- Cable gland non-armoured, nickel-plated brass
- Cable gland non-armoured, stainless steel (AISI 304)
- Cable gland armoured, nickel-plated brass
- Cable gland armoured, stainless steel (AISI 304)

For cable connections to the internal terminal block use wire cross-sections between 0.5 ... 1.5 mm².

For the grounding cable connection to the protective conductor screws use max. 2.5 mm² for the internal screw and max. 4 mm² for the external screw.

Dielectric strength

Safety class I (IEC 61298-2: 2008)

Mounting option

- Direct
- Wall bracket (only for remote mounting with capillary) Option: Mounting bracket for 2" pipe mounting

Weight

Depending on switch enclosure: Aluminium alloy / AISI 316L

- 1.0 kg / 1.7 kg, direct mounting
- 1.2 kg / 1.9 kg, remote mounting with 2 m capillary

Setting range

Setting range	Working range	Proof temperature	Fixed dead band for contact version			SAMA class
in °C	in °C	in °C	1 contact SPDT A, B, C in °C	1 contact DPDT G in °C	1 contact DPDT H in °C	
-30 +10	-40 +60	90	≤2	≤2	≤8	IIC
-15 +40	-40 +60	90	≤ 1.5	≤2	≤8	IIC
10 70	-40 +70	90	≤ 1.5	≤2	≤8	IIC
40 100	-40 +120	140	≤ 1.5	≤2	≤8	IIC
70 120	-40 +170	180	≤ 1.5	≤ 4	≤ 16	IIA 1)
90 160	-40 +170	180	≤2	≤ 4	≤ 16	IIA
130 190	-40 +190	210	≤ 2.5	≤ 4	≤ 16	IIA
160 250	-40 +280	300	≤ 2.5	≤ 4	≤ 16	IIA

¹⁾ Permissible ambient temperature -40 ... \leq +70 °C. In case of ambient temperature > 70 ... \leq 85 °C SAMA class changes to IIC. Dimensions X and Y change accordingly.

Thermowell

In principle, the operation of a mechanical temperature switch without a thermowell is possible with low process-side loading (low pressure, low viscosity and low flow velocities).

However, in order to enable exchanging the temperature switch during operation (e.g. instrument replacement or calibration) and to ensure a better protection of the instrument and also the plant and the environment, it is advisable to use a thermowell from the extensive WIKA thermowell portfolio.

For further information on the calculation of the thermowell, see Technical information IN 00.15.

Options

- Other process connection, also with adapter
- Permissible ambient temperature -60 ... +85 °C ²⁾
- Helical bulb for measuring ranges: -15 ... +40 °C and 10 ... 70 °C
- Contact bulb, to measure surface temperatures on flat surfaces or pipes
- Other insertion length for direct mounting, ≤ 1 m
- Offshore version ³⁾
- NACE version 3)
- 2) Only available for contacts without hermetic sealing 3) WIKA recommends argon gas-filled contact versions, use of adjustable dead band

Approvals

Logo	Description	Country
€	EU declaration of conformity ■ Low voltage directive ■ RoHS directive ■ ATEX ⁴⁾ directive (option) I M1 (only available with stainless steel 316L switch enclosure) II 1 GD	European Union
IEC IECEX	IECEx ⁴⁾ (option) Ex ia I Ma (only available with stainless steel 316L switch enclosure) Ex ia IIC T6/T4 ⁵⁾ Ga Ex ia IIIC T85/T135 ⁵⁾ Da IP66	International
EHLEx	EAC (option) Hazardous areas	Eurasian Economic Community
S s	KOSHA (option) Hazardous areas	South Korea

Manufacturer's information and certificates

Logo	Description
sil	SIL 2 rating (option), per IEC 61508 Functional safety The electrical rating for DC applications is limited to 30 V / 100 mA.

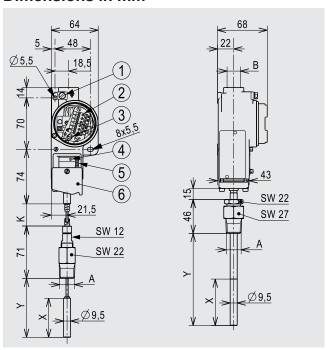
⁴⁾ Double marking ATEX and IECEx on the same product label.
5) The temperature class is related to the ambient temperature range. See the type examination certificate for further details.

Certificates (option)

- 2.2 test report per EN 10204
- 3.1 inspection certificate per EN 10204

Approvals and certificates, see website

Dimensions in mm



Legend

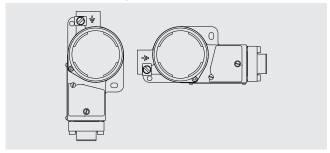
- Ground screw, outside
- Terminal block
- Ground screw, inside
- SW Spanner width

- Adjustment screw
- Calibration scale
- Access cover plate

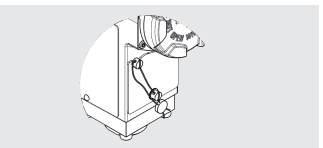
For dimensions A, B, K, X and Y see page 3

- Process connection
- B Electrical connection

Permissible mounting positions



Lead seal attached



Ordering information

Model / Switch enclosure / Sensor version / Capillary length (if applicable) / Contact version / Setting range / Process connection / Electrical connection / Options

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