

RT2Y

Compact temperature switch intrinsic safety





Main Features

- Excellent repeatability
- Fix dead band for control and alarm
- Resistant to accidental overtemperature
- Intrinsic safety Hazardous area 0, 1, 2

Applications

- Power generation safety equipment
- Water treatment
- Valve and compressor control





Technical Dat	a
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Temperature range	-46 0 °C to 160 250 °C			
Temperature	Process: -46 +250 °C Ambient: -30 +70 °C (T5) -30 +55 °C (T6)			
	Storage : -40 +70 °C			
Repeatability	± 1% F.S. / constant temperature cycle			
CE conformity	Low Voltage Directive 2014/35/EU ATEX Directive 2014/34/EU			
Protection rating	IP 66 (EN 60529)			
Process connection	Stainless steel 1.4404 (316L)			
Bulb	Stainless steel 1.4404 (316L) Ø 9.5 mm			
Scale	Internal graduated scale			
Weight	0.960 kg + transmission			
Body	Zamak black painting			
Housing	Plastic PA6, blue			
Mounting	Wall mounting 2 x M5 screws			
Ground connection	Via internal terminal block			

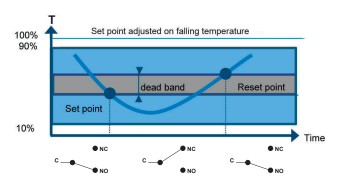
Electrical connection	Via internal terminal block with cable gland for \varnothing 5.5 to 8.5 mm
Electrical function	See ordering code details in page 5
Adjustment	Internal adjustment possible for set point
ATEX/IECEX	Certificate LCIE 03 ATEX 6160X IECEx LCIE 15.0058X Classification (€ I M 1 Ex ia I Ma II 1 G Ex ia IIC T6 or T5 Ga Electrical data U _{max} = 30 Vdc I _{max} = 66 mA P _{max} = 0.5 W C _i = Negligible; L _i = Negligible

Options

Customer specific set point adjustment	Code SETP		
Mounting on 2" pipe	Code 0407		
Stainless steel tag plate and wire	Code 9941		
Housing prepared for lead seal by customer	Code 8991		

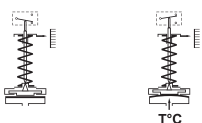


Principle



Set point adjusted on raising temperature 100% 90% Set point Reset point dead band

A vapour filled flexible sensing element actuates a microswitch by means of a piston. The set point is adjusted by means of a compressible spring installed in opposition.



Set point and reset point must be between 10% and 90% of the selected scale.

Standard factory adjustment

Setpoint at 50% of the scale on falling temperature

Customer specific factory adjustment (option SETP)

The following specifications have to be given with the order:

· Setpoint value

Time

· Adjustment on falling or raising temperature

Adjustable ranges

10%

			Micro-switch dead band 1) Fixed dead band			
Scale	T°C max					
	°C °C	Code		М		
°C			10%	90%		
			°C	°C		
-46 0	40	40	5	4		
-20 20	60	41	5	4		
0 45	80	42	3.5	3		
40 120	145	43	6	6		
100 180	190	44	7	5.5		
20 90	120	45	11	11		
160 250	290	46	6.5	5		
70 150	175	48	11	8		

¹⁾ The value of the dead band is depending on the value of the set point.

This table contains the dead band values for set point adjustment at 10% and 90% of the selected scale. For other set points the dead band value can be calculated by linear interpolation between the values at 10% and 90%.

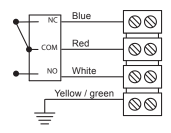


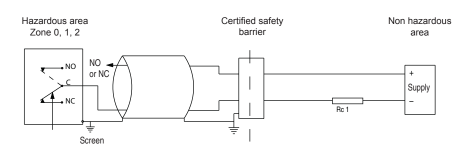
Micro switches characteristics

Outtob and	М		
Switch code	Gold contact		
6 Vdc	10 50 mA		
12 Vdc	10 50 mA		
24 Vdc	10 50 mA		
30 Vdc	10 50 mA		
48 Vdc	N/A		
110 Vdc	N/A		
220 Vdc	N/A		
115 Vac	N/A		
250 Vac	N/A		
Dielectric rigidity between contacts and ground	2000 V		

Electrical connections

Micro switch Terminal block





For max, ambient temperature according to temperature classes T5 and T6 refer to technical data on page 1.

The installation must be made in an intrinsically acfe circuit whose partified electrical enfaty parameters do not exceed

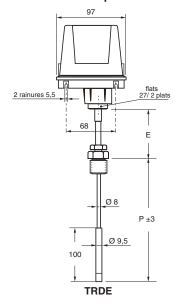
The installation must be made in an intrinsically safe circuit whose certified electrical safety parameters do not exceed any of the values U_{max} , I_{max} and P_{max} given in the electrical data on page 1.

All necessary measures must be taken by the user, to avoid the calorific transfer from the fluid to the apparatus head increasing the head's temperature to such that it reaches the self-ignition temperature of the gas in which it is used.

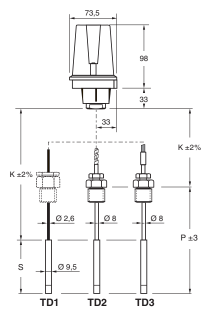


sions (mm)

Direct mount temperature switches



Temperature switches with capillary



S = Bulb length (temperature sensitive part)

A = Additional stem length (min. 25 mm)

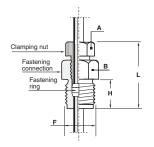
P = Immersion length (P = S + A)

K = Capillary length (only TD1, TD2, TD3)

E = Extension between process connection and housing only TRDE1 and TRDE2

For version TD1 there is no additional stem length (A = 0). The sliding connection is mounted on the capillary.

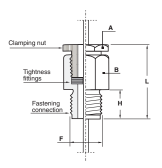
Stainless steel sliding male connection (TD2/3, TRDE1/2)



Thread and sizes							
F	G 1/2 1/2 NP						
Н	18 21						
L	36 40						
Α	17/flat 17/flat						
В	23/flat	23/flat					

After tightening of the clamping nut, the stem is fixed in the process connection. Tight up to 40 bar.

Stainless steel sliding male connection (TD1)



Thread and sizes							
F	G 1/2	1/2 NPT					
Н	H 18 21						
L	. 43 46						
Α	27/flat	27/flat					
В	27/flat	27/flat					

Waterproof after tightening mounted on the capillary.

Bulb length (S) according to the capillary length (K) and the temperature range (code)

	Capillary	Code	40	41	42	43	44	45	46	48
TRDE1	n/a	S/mm	100	100	100	100	n/a	100	n/a	n/a
TRDE2	n/a	S/mm	100	100	100	100	100	100	100	100
TD1, TD2, TD3	K = 14 m	S/mm	100	100	100	100	100	100	100	100
TD1, TD2, TD3	K = 57 m	S / mm	100	150	150	100	100	150	100	100
TD1, TD2, TD3	K = 810 m	S/mm	100	200	200	100	100	200	100	100

Versions with S = 150 mm or S = 200 mm are not feasible with P = 150 mm



