

## RT2N

### Compact temperature switch





### Main Features

- Excellent repeatability
- Dead band adjustment for regulation
- Fix dead band for control and alarm
- Resistant to accidental overtemperature
- Light weight

### **Applications**

Power generation safety equipment



Technical Data					
Temperature range	-46 0°C to 160 250°C				
Temperature	Process: -46 +250°C  Ambient: -30 +70°C  Storage: -40 +70°C				
Repeatability	± 1% F.S. @ constant temperature cycle				
CE conformity	Low Voltage Directive LVD 2006/95/EC				
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 Ø 5.5 to 8.5 mm
Electrical function	See ordering code details in page 4
Adjustment	Internal adjustment possible for set point and dead band

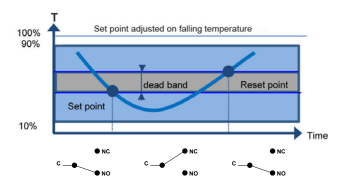
### Options

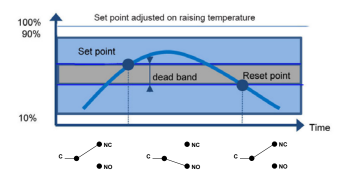
Customer specific set point adjustment	Code SETP
Mounting on 2" pipe	Code 0407
Stainless steel tag plate and wire	Code 9941
Lead seal of the housing	Code 8990



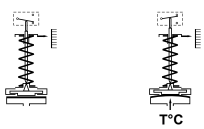
# Compact temperature switch

### **Principle**





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
- · Adjustment on falling or raising temperature
- · Dead band value when using an adjustable dead band switch

### Adjustable ranges

			Micro-switch dead band <sup>1)</sup>							
Scale T max	Code	Adjustable	e dead band	Fixed dead band						
			R	L		M - N - P				
°C °C		10% 909		10%	90%	10%	90%			
	°C	C	°C	°C °C		°C °C		°C °C		
-46 0	40	40	4 7.5	2.5 6.5	1	1	5	4		
-20 20	60	41	2.5 5.5	2 6.5	1	1	5	4		
0 45	80	42	3 6	2.5 7	1	0.5	3.5	3		
40 120	145	43	5.5 10.5	3 8.5	1.5	1	6	6		
100 180	190	44	6 12	4 7.5	1.5	1	7	5.5		
20 90	120	45	6.5 12.5	4 8	2	1.5	11	11		
160 250	290	46	6 11	4 11	1.5	1	6.5	5		
70 150	175	48	9.5 18.5	5.5 10.5	1.5	1.5	11	8		

<sup>1)</sup> The value of the dead band is depending on the value of the set point.

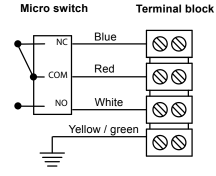
This table contains the dead band values for set point adjustment at 10% and 90% of the selected scale. For adjustable dead band the lower value corresponds to the dead band spring totally released and the higher corresponds to the dead band spring fully tensed . For other set points the dead band value can be calculated by linear interpolation between the values at 10% and 90%.



### Micro switches characteristics

Switch code	R	L	M	N	Р		
Туре	Adjustable dead band	Fixed dead band					
		Standard	Gold contact	Tropicalized	Ultra sensitive		
6 Vdc	0.4 20 A	N/A	10 50 mA	0.1 8 A	0.4 4 A		
12 Vdc	0.4 20 A	N/A	10 50 mA	0.1 8 A	0.4 4 A		
24 Vdc	0.4 5 A	N/A	10 50 mA	0.1 8 A	0.4 4 A		
30 Vdc	0.4 5 A	N/A	10 50 mA	0.1 8 A	0.4 2 A		
48 Vdc	0.4 5 A	N/A	10 50 mA	0.1 8 A	N/A		
110 Vdc	0.2 0.25 A	N/A	10 50 mA	N/A	N/A		
220 Vdc	0.1 0.25 A	N/A	10 50 mA	N/A	N/A		
115 Vac	0.4 20 A	0.4 15 A	10 50 mA	0.1 10 A	N/A		
250 Vac	0.2 20 A	0.2 15 A	N/A	0.1 10 A	N/A		
Dielectric rigidity between contacts and ground	2000 V	2000 V	2000 V	2000 V	1000 V		

### Electrical connections

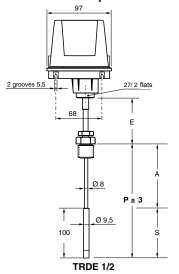




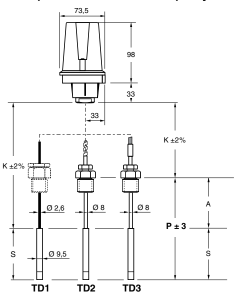
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### **Dimensions (mm)**

### Direct mount temperature switches



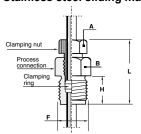
### Temperature switches with capillary



- 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.

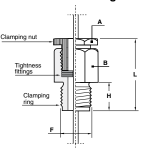
### Stainless steel sliding male connection (TD2/3, TRDE1/2)



Thread and sizes						
F	<b>F</b> 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	F G 1/2 1/2 N					
Н	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

# Ordering example RT2N RT2 \_ N L . 40 . 1 1 3 C 0 / 9941 Compact temperature switch Without ATEX approval 1 SPDT standard change over switch -46 ... 0 temperature range Transmission TD1 Capillary 1 meter Immersion length 150 mm Bulb Ø 9.5 mm Without process connection Option: Stainless steel tag plate and wire

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