

# Mineral-insulated-RTD (Pt100)

Pt100 class A and B Single or duplex assembly Bendible, compact Rugged Fast response Fixed cable or plug

## PROFILE

<u>Mineral-Insulated resistance thermometers</u> (M.I.) are equipped in general with Platinum-measuring resistors Pt100  $\Omega$  to DIN IEC 751. The inner (Cu)-conductors are embedded in a closely compacted, inert mineral powder (MgO), the measuring resistor will be connected to the inner conductors, is also embedded and is surrounded by the metal sheath to form a hermetically sealed assembly. The sheath functions as a useful protective cover in many situations.

They are applied in locations where fast response, reduced space and or vibration resistance is a need.

They can be furnished with a fixed cable or with a special plug which allows rapid fitting or exchange.

# TECHNICAL DATA

Meets DIN IEC 751

#### Sheath

- Stainless steel SS 321 (1.4541)

# SENSOR

#### Pt100 class A Pt100 class B

- single and duplex
- 2, 3 and 4-wire connection

#### Tolerances

Class	in ° C	Range	Connection
А	0,15+0,002 *(t)	-200650 °C	3 and 4 wire
В	0,3 +0,005 *(t)	-200850 °C	2,3 and 4-wire

## Temperature at the cable junction

With standard cable LiYY+70 °C otherwise 200 °C

#### **Operating temperatures**

As standard are M.I. RTD's available for the following temperature ranges.

- -50°C up to +400 °C
- -50°C up to +600 °C

The given temperatures are valid for the tip of the temperature probe only.

## **APPLICATION HINTS**

The listed temperatures are valid for clean air only. At higher temperatures especially with cyclic charges the thickness of the sheath decreases due to tindering. Agressive parts of the measuring medium attack the sheath material. Especially with sensors with small diameter life time decreases tremendeously at higher operating temperatures.

#### Application examples

Chemical engineering	Plast and fibre	
Petrochemistry	Pulp and paper	
Food and beverage	Boiler	
Thermprocess		

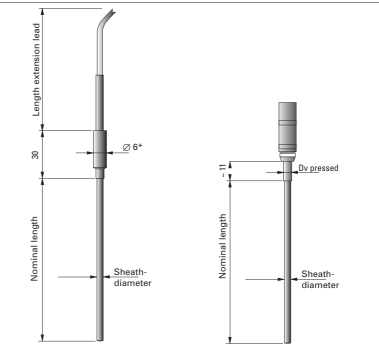
# **REACTION TIME**

	Reaction ti water at 0		approximately) air at 2,0 m/s		
Ø [mm]	t 0,5	t 0,9	t 0,5	t 0,9	
3	1,5	6	26	81	
6	6	15	55	170	

## Special remarks

M.I. resistance thermometer can be bent at a radius 5 times of sheath diameter.

 It must be considered, that at the tip of the probe <u>bending must be</u> avoided for a length of 60 mm.



# **ORDERING INFORMATION**

The assemblies are beeing tailor made according to the given specification. Please use list on this page and fill-in details prior to mail / fax to our address given below.

\* 8 mm at 6 mm sheath diameter <sup>1)</sup> recommended for class A, not with duplex assembly



M8 x 1

G ¼ A

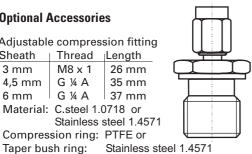
G ¼ A

3 mm

6 mm

4,5 mm

Taper bush ring:



Q				
Measuring resistor	1 x Pt100	DA 2 x Pt	2 x Pt100A	
	1 x Pt100	B 2 x Pt	2 x Pt100B	
Measuring range	-50/ +400°C -50/ +600°C			
Conncetion of internal leads	2-w	3-w	4-w <sup>1)</sup>	
Sheath- $\varnothing$ mm	3	4,5	6	
Sheath material	SS 321 ( .4541)			
Nominal length mm	150	300	600	
Extension lead max. temperature	70 °C	180 °C	285 °C	
Ende of lead	free s	leeve		
Cable length (m)	1 1,5 2	2,5 3 4	5	
Connector type				
With cable				



# Deutschland

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