

Adjustable Threaded

MIEPL Make RTD MTR04 accurately sense temperature with an excellent degree of repeatability and interchange ability of elements. The RTD is composed of certain metallic elements whose change in resistance is a function of temperature. This type of RTD have adjustable Thread connector. RTDs are used in every process industries.



FEATURES

- Adjustable extension
- Mineral insulated
- Exchangeable insert
- Spring loaded design

APPLICATION

- Chemical & petrochemical
- Oil & gas application
- Water, waste-water treatment
- Power & Utilities

REFERENCE

IEC-751 / DIN 43760

STANDARD SPECIFICATIONS

Element : Pt-100, class B

Range : -200...400°C

Wire combination : Simplex, 3 Wire

Sheath material : AISI 316 SS

Sheath diameter : 6.0 mm

Head enclosure : Weatherproof, IP 65, threaded cover

Enclosure material : Die-cast aluminum

Cable entry : 3/4" ET (F), 1 No.

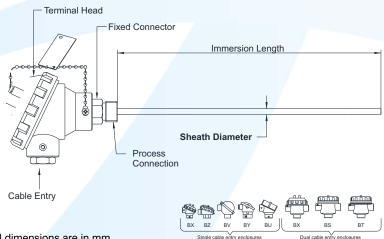
Head extension : Adjustable threaded connection

: AISI 304 SS Head extension material

Immersion length : 150 mm

: 1/2" NPT (M) / 1/2" BSP (M) **Process connection**

DRAWING



All dimensions are in mm.



INDUSTRIAL RTD ASSEMBLY



ORDERING CODE		MTR02	- PT100A	- XXX	С	- MF	- <mark>M60</mark> -	BZ	- ML	- CO
1. ELEMENT	Pt100, Class A		PT 100 A							
	Pt100, Class B		PT 100 B							
	Pt500, Class A		PT 500 A							
	Pt500, Class B		PT 500 B							
	Pt1000, Class A		PT1000 A							
	Pt1000, Class B		PT1000 B							
2. RANGE	-200400°C			XXX						
	0600°C			XXX						
3. WIRE COMBINATION	Simplex, 2-Wire				Α					
	Simplex, 4-Wire				D					
	Duplex, 3-Wire				Н					
	Simplex, 3-Wire				C					
	Duplex, 2-Wire				F					
	Duplex, 4-Wire				1					
4. SHEATH MATERIAL	AISI 316 SS					MF				
	AISI 316L SS					MG				
	3.0 mm²						M30			
5. SHEATH	5.0 mm						M50			
DIAMETER	6.0 mm						M60			
	8.0 mm						M80			
	WP, IP 65, threaded cover							BZ		
6. HEAD ENCLOSURE	WP, IP 67, threaded cover							вх		
	Flame proof, IP 67, Gr IIA, IIB							BS		
	Explosion proof, IP 67, Gr IIC							ВТ		
	WP, IP 65, Hinged type							BV		
	WP, IP 65, cover fitted with 2 screw							BY		
	Ex-Proof to CSA,FM,ATEX [EEx-d]s							BU		
7. ENCLOSURE MATERIAL	Die-cast aluminum								ML	
	AISI 316 SS								MF	
	AISI 304 SS								МС	
8. CABLE ENTRY	¾" ET (F), 1 No.									CO
	½" NPT (F), 1 No.									C1
	M20 x 1.5mm (F), 1 No.									C2
	³ 4" NPT (F), 1 No.									C3
	3/4" ET (F), 2 Nos.									C5
	½" NPT (F), 2 Nos.									C6
	M20 x 1.5mm (F), 2 Nos.									C8
	³ / ₄ " NPT (F), 2 Nos.									C9



INDUSTRIAL RTD ASSEMBLY



ORDERING CODE		4NM
AISI 304 SS	MC	
AISI 316 SS	MF	
50 mm up to 10,000 mm	XXXXX	
½" NPT (M)		4NM
½" BSP (M)		4BM
3/4" NPT (M)		5NM
3/4" BSP (M)		5BM
M20 X 1.5 mm (M)		4MM
Plug Fitting For CE, AISI 304 SS		JB
Plug Fitting For CE, AISI 316 SS		JC
SC, Cable Gland, Ni-brass WP		JD
DC, Cable Gland, Ni-brass WP		JE
SC, Cable Gland, AISI 304 SS WP		JF
DC, Cable Gland, AISI 304 SS WP		JG
SC, Cable Gland, AISI 316 SS WP		JH
DC, Cable Gland, AISI 316 SS WP		Jl
SC, Cable Gland, Ni-brass FP		JJ
DC, Cable Gland, Ni-brass FP		JK
SC, Cable Gland, AISI 304 SS FP		JL
DC, Cable Gland, AISI 304 SS FP		JM
SC, Cable Gland, AISI 316 SS FP		JN
DC, Cable Gland, AISI 316 SS FP		JO
Terminal Head In SS 304		JP
Terminal Head In SS 316		JQ
Terminal Head In Cast Iron		JR
SS base Plate For Transmitter		JS
Head Mount Transmitter		JT
Plug Fitting For CE, Aluminum		JU
Calibration Certificate		SB
Tag Plate, AISI 304 SS		WF
	AISI 304 SS AISI 316 SS 50 mm up to 10,000 mm %" NPT (M) %" SPF (M) %" SPF (M) %" BSP (M) M20 X 1.5 mm (M) Plug Fitting For CE, AISI 304 SS Plug Fitting For CE, AISI 316 SS SC, Cable Gland, Ni-brass WP DC, Cable Gland, Ni-brass WP DC, Cable Gland, AISI 304 SS WP DC, Cable Gland, AISI 304 SS WP DC, Cable Gland, AISI 304 SS WP CC, Cable Gland, AISI 316 SS WP DC, Cable Gland, AISI 316 SS WP DC, Cable Gland, Ni-brass FP DC, Cable Gland, AISI 316 SS FP DC, Cable Gland, AISI 316 SS FP TC, Cable Gland, AISI 316 SS FP TC, Cable Gland, AISI 316 SS FP TC, Cable Gland, AISI 316 SS FP Terminal Head In SS 304 Terminal Head In SS 316 Terminal Head In Cast Iron SS base Plate For Transmitter Head Mount Transmitter Plug Fitting For CE, Aluminum Calibration Certificate	AISI 304 SS AISI 316 SS AISI 316 SS AISI 316 SS AISI 316 SS 50 mm up to 10,000 mm XXXXX

Ordering Example MTR04 - PT100A - XXX - C - MF - M60 - BZ - ML - CO - MC - 4NM

- 1. Other sheath diameters, materials and connections are available, please contact factory for details.
- 2. Not available in Double, 4-Wire combinations.
- 3. WP = Weatherproof, FP = Flame proof, SC = Single Compression, DC = Double Compression, CE = Cable Entry
- 4. Transmitter output shall be 4...20 mA as standard, any other output required, please contact factory for details.
- 5. Please mention with the inquiry, if you are choosing "Element length".