

# Resistance Temperature Detector (RTD) <u>Terminal head, smooth sleeve without thread</u>

# Descripción

RTD temperature probe, custom type. It is normally installed in pipes or tanks with thrermowell of TYPE MY03. It has the advantage of abutting on the bottom of the thermowell and also is possible to orient the terminal head to the selected location.

# Aplicaciones

- · Cold industry
- · Chemical industry
- · Pharmaceutical
- · Food industry
- · General industry
- · OEM

# Sensor elements and electric specifications

Elements no.	Simple / Double
Thermoelement	Pt100 / Pt1000 DIN EN 60751
Tolerance	Class B (from -70°C to +500°C)
	Class A (1/2B) (from -50°C to +300°C)
	Class AA (1/3B) (from 0°C to +100°C)
	Class 1/10B (from -50°C to +300°C)
Wires no.	2, 3 or 4
Temperature Rating (1)	-196 + 850°C
Insulation Resistence	≥ 200 MΩ to 100Vdc
Recommended Dip (mm)	6×D1 (fluid); 10×D1 (gas)

<sup>(1)</sup> Knowing the working temperature range can supply the most suitable option for every need. View ranges of options.

# TRANSITION PROBE-HEAD THREADED SS 316 HIGH TECHNOLOGY SENSOR

# Mechanical specifications

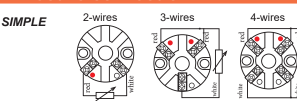
Material (thread & Tubes) AISI 316 / 316L		
Diameter D1 (mm)	6 - 8 - 10 -12	
Length L1 (mm)	50 - 100 - 150 - 250 - 500	
Process connection R	Smooth sleeve, without thead	

Terminal Head	Form B, according to DIN 43729
Material	Aluminum
Electric connection	M20x1,5

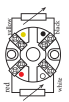
Note: We manufacture custom.

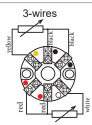
If you do not find the desired item, please contact us.

## Electric connection









# General drawing



### Mechanical connection



RTD serie MJ01 con termopozo MY03.



MAIKONTROL reserves the right to make changes without notice

www.maikontrol.com HT-MJ\_en-171116-2