

Thermocouple in tubular design

Thermocouple:

according to
DIN EN 60584



Type K (NiCr-Ni)



Type J (Fe-CuNi)



Type N (NiCrSi-NiSi)

others _____

Number of

Thermocouples:

single

double

triple

Connection Head:

A

AUS

AUZ

AUSH

AUZH

B

BUS

BUZ

BUSH

BUZH

MA

others _____

You can find more information about our connection heads on page 142.

Transmitter:

without transmitter

with Transmitter

4-20 mA

0-10 V

head mounting

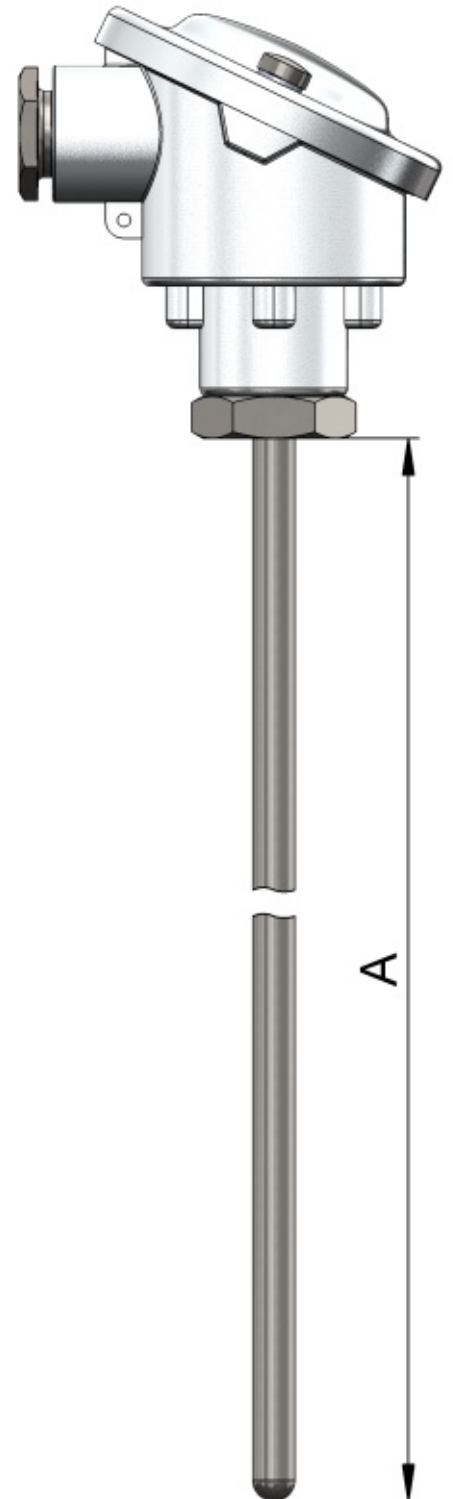
ceiling installation

Please specify temperature range _____

Flange:

without

with





example of transmitter TP-TC



example process connection with thread



thermocouple insert

Probe Diameter: 3.0 mm 3.2 mm 4.8 mm
 6.0 mm 6.4 mm 8.0 mm
 others _____

Probe Length "A": please specify _____ mm

Material Protective Tube: stainless steel (mat.-no.: 1.4571)
 stainless steel (mat.-no.: 1.5415)
 others _____

Termination: ceramic pedestal with sheath terminals

Process Connection: without
 M18x1.5
 M24x1.5
 others _____

Accessories: please specify compression fitting
 thread type _____
 thread length _____

Quantity: _____ piece(s)