# Pt100 inset for EEx-d omniset TET300

Nipple style Ø 6 mm M.I. cable Standard ceramic or glass Pt100





















### Technical data

Mineral Insulated Inset Sensing element:

Tolerances: Operating temperature:

Wiring: Insulation resistance: Electrical connections: Stem: Sheath: Standard diameter: Response time values: Platinum resistance, 1 or 2 x Pt100  $\Omega$  at 0°C, standard ceramic or glass type class A or B to IEC751, 1/3 DIN B -196°C to +600°C standard ceramic type -50°C to +400°C glass type 3 or 4 wire connections  $\geq$  100 M $\Omega$ , test voltage 250 V at ambient temperature 150 mm flying leads MgO insulated cable AISI316L / W.1.4404 6 mm (± 0.1 mm) according to IEC751, in moving water at 0.4 m/s T<sub>50</sub>= 3.5 s; T<sub>90</sub>= 8 s



#### Description

TET300 consists of a mineral insulated cable stem 6 mm diameter with 150 mm flying leads for electronic temperature transmitter mounting.

The inset style and the leadwire termination is spring loaded. In this way the tip of the inset is pressed against the bottom of the thermowell ensuring a better thermal contact and a better resistance to vibrations. At the same time the springs compensate for the thermal expansion. TET300 utilizes standard or glass (suitable for high vibration level applications) Pt100 with 3 or 4 wires design. The temperature sensitive length of the inset is 25 mm from the closed end of the tube.

#### Application

TET300 is the EEx-d line RTD inset spare part. It can be used for installation into TST262 and TST264 Ex-Proof RTD thermometers and TMD833T Compact RTD thermometer.

It is suitable for electronic temperature transmitters matching TMD833 housing.

Quality made by Endress+Hauser



## Installation

The spring loaded lamination Nipple guarantees always perfect contact with the tip of the thermowell for a fast response time. It is necessary to calculated the length ML depending on the thread to the thermowell.



Temperature Measurement Point with Display

## Selecting the inset

To easily select the connection thread to the thermowell please refer to the table below. All information regarding the thread of the relevant neck type are indicated. The following page details how to calculate the thermometer insertion length ML for some types of thermometer / thermowell coupling.

	Male				Female					
Туре	Thread	Digit (*)	C (mm)	Thread engaged line	Connection model	Thread	Digit (*)	C (mm)	Thread engaged line	Connection model
Cylindrical	G 1/2"	D	15			M24x1.5	U	16		a c
	G 3/4"	F	15							
	M14x1.5	V	14						U U	
	M18x1.5	W	14	ما	LUN					LC
	1/2" NPT	N	8			1/2" NPT	5	8		
Conical										
	3/4" NPT	Р	8.5			3/4" NPT	6	8.5		

#### Thermowell selection Thermowell selection for TET300 with L connection type and ML calculation Connection type: L ML

CDB

200 MT005

MT005.CDR

MT005 CDR

1/2" NPT

11/2

ML calculation formulae - L type							
TW	Thread to	Formulae <sup>(1)</sup>	С	D			
model	<b>TET300</b>		[mm]	[m m]			
TA 550	1/2" NPT	ML = A-D-C+F	8	6			

(1) ML calculation is as follows: ML = A - (D + C) + F

ML calculation formulae - LUN type							
TW	Thread to	Formulae <sup>(1)</sup>	С	D			
model	<b>TET300</b>	i onnulae	[mm]	[m m]			
TA550	1/2" NPT	ML = A-D-C+F	8	6			
TA573	M18x1.5	ML = A-D-C+F	14	3			

(1) ML calculation is as follows: ML = A - (D + C) + F

### Thermowell selection for TET300 with LUN connection type

34" NPT ר

D\_ |



TA550

from Ø 30 mm round bar stock

#### Thermowell selection for TET300 with LU connection type



#### Thermowell selection for TET300 with LC connection type



ML calculation formulae - LU type							
тw	Thread to	Formulae <sup>(2)</sup>	С	D			
model	TET300	Tornulae	[mm]	[m m]			
TA 10	1/2" NPT	ML = A - D - C	8	3			
TA 13	1/2" NPT	ML = A - D - C	8	3			

(2) ML calculation is as follows: ML = A - (D + C)

ML calculation formulae - LC type							
тw	Thread to	Formulae <sup>(2)</sup>	С	D			
model	TET300	1 onnarao	[mm]	[m m]			
TA 10	1/2" NPT	ML = A - D - C	8	3			
IAIU	M24x1.5	ML = A - D - C	16	3			
TA 13	1/2" NPT	ML = A - D - C	8	3			
TAIJ	M24x1.5	ML = A - D - C	16	3			

2) ML calculation is as follows: ML = A - (D + C)

#### = Thermowell total length AC

- = Engagement thread
- Ď = Thermowell bottom thickness \*
- = Spring expansion length under pressure = Insertion length F ML
- \*) For the thermowell bottom thickness D, please refer also to the Tl 138T/02/en relevant to the TA thermowell series.

#### Note:

For customer specification types it is necessary to have the drawing with indication of the bottom thickness to calculate the Insertion length ML !



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