

Compact RTD Thermometer *omnigrad S TMT 162R*

*Compact RTD assembly based on HART® transmitter
 Explosion area certified executions according to
 ATEX, FM, CSA (Explosion proof and Intrinsic safety)*



The temperature assembly TMT 162R from the family Omnigrad S is a compact resistance thermometers specifically designed to fulfill the requirements of different process industries such as the chemical, petrochemical and energy but even suitable to other general purpose applications.

The thermometer assembly TMT 162R consists of a temperature RTD sensor insert (Pt 100) and an electronic two-wire Temperature transmitter providing a 4...20 mA output, configurable via HART® protocol.

Thanks to the versatility of its product structure, the TMT 162R is easily adaptable to various applications in many different industrial processes.

Features and benefits

- HART® protocol 2 wire transmitter
- Dual compartment housing
- Galvanically isolated electronics
- Universally programmable with HART® protocol by means of the DXR 275 handheld
- Most common mechanical process connections to thermowells available

- Most used standard threads available in the product catalog, other on request
- Customised immersion lengths
- RTD inserts (Pt 100) made by mineral oxide cables (MgO); replaceable inserts
- Material of the sensors SS 316L/1.4404
- Pt 100 sensing element with class A accuracy (DIN EN 60751) or class 1/3 DIN B
- Pt 100 wire wound (-200...600°C)
- Single Pt 100 with 3 or 4 wires connection
- Explosion proof construction, flame path inside the sensor insert
- Aluminium or Stainless steel (optional) housing with ingress protection degree IP67 or NEMA 4x
- Explosion certifications according to ATEX (EEx d ed EEx ia), FM e CSA (XP and IS)
- Optional: dual Pt 100 (3 wires), for redundancy or differential measurement
- Calibration certificate can be ordered together with the assembly

Endress + Hauser

The Power of Know How



Areas of application

- Chemical and pharma/chemical industries
- Petrochemical industry
- Energy industry
- Pulp and paper industry

Function and system design

Measuring principle

In the RTD thermometer (Resistance Temperature Detector) the sensing element is an electric resistor with a 100 Ohm resistance value at 0°C (so called Pt 100, according to the DIN EN 60751 standard norm). The resistance value of a Pt 100 increases with temperature, depending on the physical characteristic of the used material (platinum). In the industrial thermometers, according to the standard DIN EN 60751, the thermal coefficient of the Pt 100 platinum sensors is $\alpha = 3.85 \cdot 10^{-3} \text{ } ^\circ\text{C}^{-1}$, in the range between 0°C to 100°C.

Equipment architecture

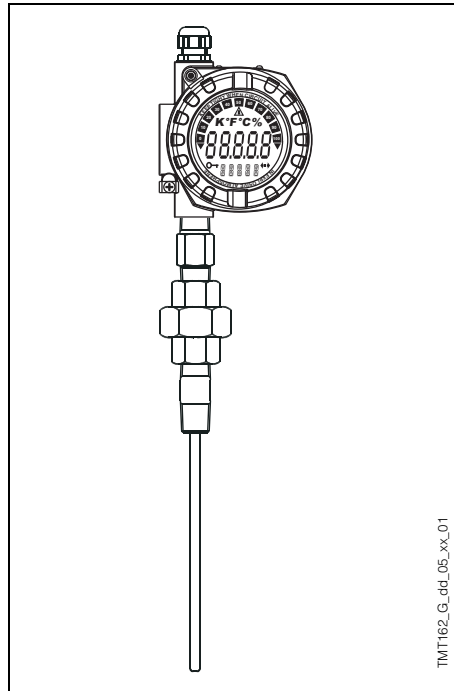


Fig. 1: TMT 162R

The compact temperature assembly TMT 162R consists of a Pt 100 temperature sensor and a fully programmable HART® protocol transmitter which belongs to the iTEMP® family.

The sensor construction is based on the DIN EN 60751 standard, giving high reliability and performance in all the typical industrial environment conditions.

The Pt 100 sensing element is a wire wound type (WW), with the declared accuracy all over the measuring range (-200...600°). The sensing element is placed on tip of the sensor. The measuring probe (RTD replaceable insert) must be installed in a suitable thermowell.

Thanks to the spring load construction method, the thermometer insert stays always in contact with the inner tip of the thermowell in order to guarantee the best heating transfer from the process to the sensing element.

The transmitter housing is available either in aluminium (double color painted) or in Stainless steel (optional), with or without LC display. The way in which it fits to the thermowell and the cable gland ensures a minimum IP65 (Ingress Protection) grade.

The thermowells (to be ordered separately) can be either bar-stock or welded tube fabricated, depending on the specific application. The thermowells are available in different forms and with many process connections threads, flanges or weld-in types (see the paragraph "Thermowell"). Endress+Hauser has a full range of thermowells for the TMT 162R assembly, according to the various specific application.

Material

Transmitter housing is in painted aluminium or stainless steel materials.
Material of the sensor insert: SS 316L/1.4404.

Weight

From 1.5 to 5 kg for standard options (aluminium housing).

Electronics

The TMT 162R output signal is a 4...20 mA (or 20...4 mA), in two wire technology. In case of sensor breakage or short circuit detection, the transmitter can set the output signal value above the maximum (21 mA) or below the minimum (3.6 mA). A dual input functionality is also available: two input signals coming from two different Pt 100 elements can be managed as difference, average or redundancy. The TMT 162R transmitter can be configured through the HART® protocol by means of the operative "hand-held" DXR 275 (Universal HART® Communicator). For the two wire powering of the TMT 162R in the hazardous areas, Endress+Hauser produces suitable electronic supply modules, galvanically isolated and specifically designed for the intrinsic safety interfacing. For any further details or information on the iTEMP transmitter please refer to the relevant documentation (see TI codes at the end of this document). The electronic module compact thermometers such as the TMT 162R, should not be exposed at very high ambiente temperature exceeding the maximum working temperature specified (see fig. 4).

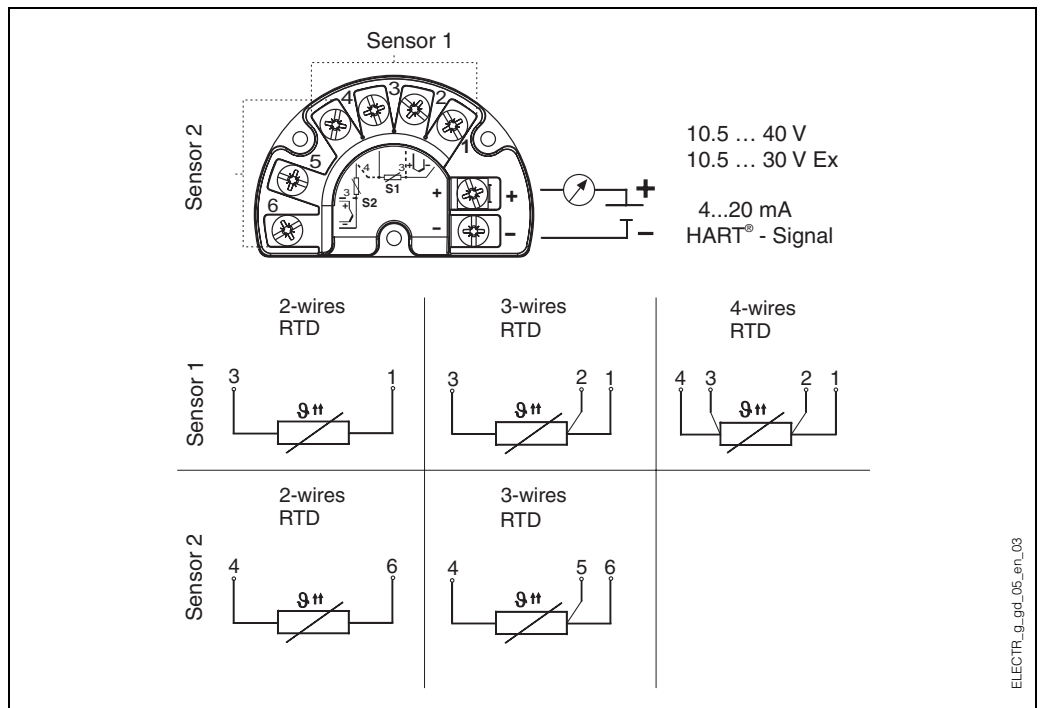


Fig. 2: Wiring diagram

Performance

Operating conditions

Ambient temperature

- transmitter without display -40÷85°C (-40÷185 °F)
- transmitter with display -30÷70°C (-22÷158 °F)

For use in hazardous area see the relevant documentation

Storage temperature

- transmitter without display -40÷100°C (-40÷212 °F)
- transmitter with display -40÷85°C (-40÷185 °F)

Process temperature

Same as temperature sensor range (see below).

Maximum process pressure

Maximum pressure values at various temperature are indicated in the Technical Information of the different thermowells (see TI documentation codes at the end of this document).

In pipes of a small section the axis line of the duct must be reached and if possible slightly exceeded by the tip of the probe (refer to fig. 3A-3C). Insulation of the outer part of the sensor reduces the effect produced by a low immersion. Another solution may be a tilted installation (see fig. 3B-3D).

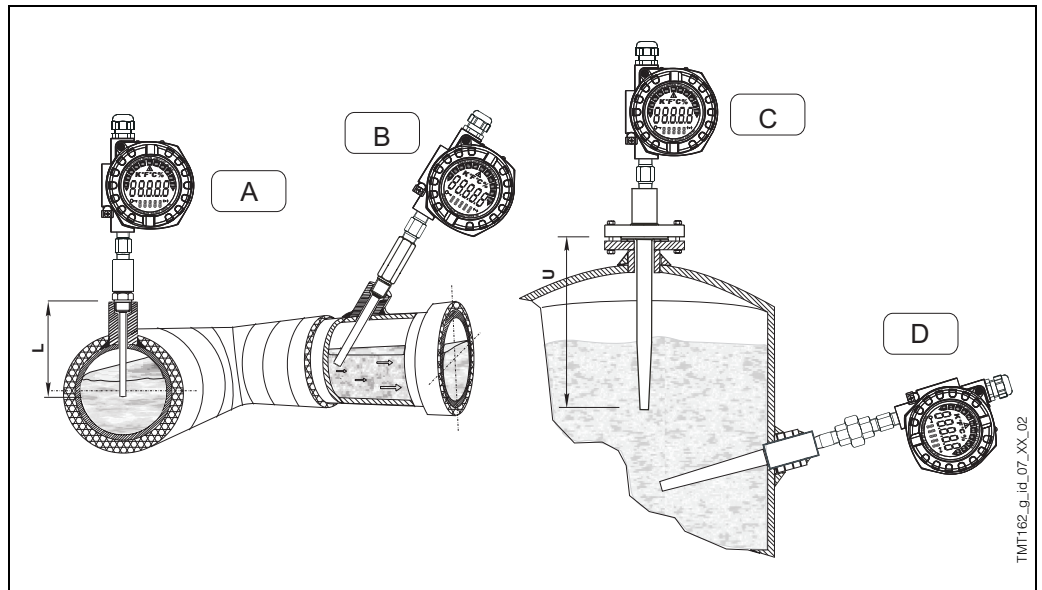


Fig. 3: Examples of installation

In the case of two-phase flows, please pay special attention to the choice of the measurement point, as there may be fluctuations in the value of the detected temperature.

With regard to corrosion, the base material of the wetted thermowells (SS 316L/1.4404, SS 316Ti/1.4571, Hastelloy C) can tolerate the common corrosive media right up to even the highest temperatures. For further information on specific applications, please contact the E+H sales office in your country.

In case that the sensor components are disassembled and then re-mounted the proper assembling torque must be applied in order to guarantee the original tightness and ingress protection in the coupling sensor-housing.

System components

Housing

The housing of the TMT 162R is a dual compartment container.

One compartment includes the electronics of the transmitter and the LC digital display (optional) while the second compartment, mechanically separated but electrically cabled to the first, contains the terminals for the electrical interface (Pt 100 sensor and current 4...20 mA output with HART[®] protocol) and the cable entries. When necessary, the display can easily be rotated with 90 degrees angle rotation thus adapting the display to the different local visualization needs. The housing is available either in painted aluminium (blue-grey E+H corporate colours) and, optionally, in stainless steel.

The ingress protection of the TMT 162R housing is IP67- Nema 4x; the electrical cable connection for the signal output 4...20 mA is available in different versions (1/2"NPT, M20x1.5, ...). The standard coupling sensor-housing is realised through 1/2"NPT thread, thus granting an IP65 ingress protection.

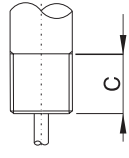
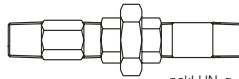
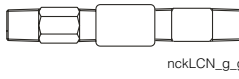
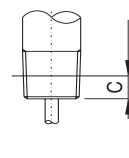

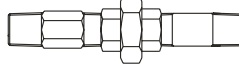
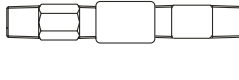
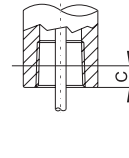
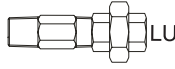
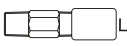
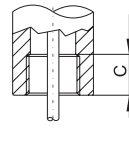
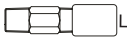
Extension neck

The extension neck is the mechanical interface between the process connection of the sensor and the housing. The function of the extension neck is to separate the electronics from the high temperature of the process. It is normally made of a tube assembled to various fittings (nipples, union) suitable to adapt the temperature sensor to the different thermowells existing in the plant or available from the E+H catalog.

The neck material is usually stainless steel 316L/1.4404.

The standard lengths (N) and the extension neck versions are selectable amongst the following options :

- 52 mm (only 1/2" NPT, type L)
- 102 mm (nipple+union, type LU)
- 96 mm (nipple+coupling, type LC)
- 144 mm (nipple+union+nipple, type LUN)
- 138 mm (nipple+coupling+nipple, type LCN)

Process connection to thermowell: threads					
Type	Threads	Option	C (mm)	Details	Neck type
Male	G 1/2"	D	15	 ConGAS_G_dd_09_XX_01	 LUN nckLUN_g_gd_15_xx_01  LCN nckLCN_g_gd_15_xx_01
	1/2" NPT	N	8	 ConNPT_G_dd_09_XX_01	 L* nckLxx_g_gd_15_xx_01
	3/4" NPT	P	8.5		 LUN nckLUN_g_gd_15_xx_01  LCN nckLCN_g_gd_15_xx_01
Female	1/2" NPT	U	8	 ConNPT_G_dd_09_XX_02	 LU nckLUX_g_gd_15_xx_01  LC nckLCx_g_gd_15_xx_01
	M24x1.5	5	16	 ConM24_G_dd_09_XX_01	 LC nckLCx_g_gd_15_xx_01



Warning !

* Extension necks available only with 1/2" NPT threads

Besides the standard neck options indicated it's possible to order a specific neck by typing the lengths in the order code.

The mechanical coupling situated in the upper part of the neck allows for orientation of the sensor head. As illustrated by the drawing in figure 4, the length of the extension neck may influence the temperature in the head. It is necessary that this temperature is kept within the limit values defined in the paragraph "Operating Conditions".

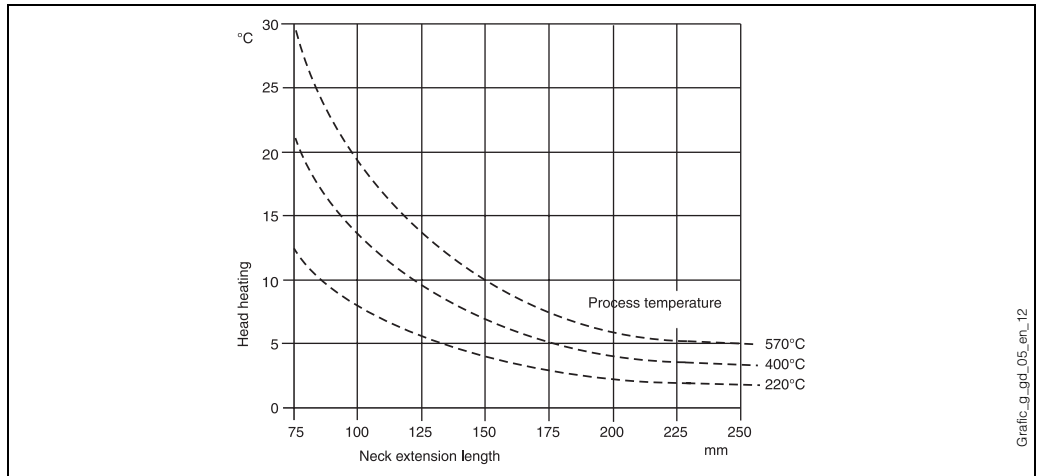


Fig. 4: Heating of the head consequent to the process temperature

Thermowell

The compact RTD thermometer TMT 162R can be assembled to a thermowell separately ordered or already existing in the plant. To this scope the extension neck is available with different forms and executions. In order to easily select the right mechanical fitting for the thermowell you are kindly requested to use the table list and the ML values described at the chapter "Probe".

Probe

In the TMT 162R compact thermometer the probe is made by a mineral oxide insert (MgO) which shall be assembled to a temperature thermowell (thermowell to be ordered separately). The length of the sensor is freely selectable inside the predefined lengths range (50...990 mm). Sensors exceeding the 990 mm length can be ordered separately after technical analysis of the application. The immersion length (ML) must be defined as a function of the type and length of the relevant thermowell. In case of spare inserts to be ordered please read carefully the following table (table valid for standard thickness tip):

Thermowell type	ML	Thermowell type	ML	Thermowell type	ML
TW 10*	ML = A - 8	TA 535	ML = A - 8	TA 560	ML = A - 11
TW 11*	ML = A - 8			TA 562	ML = A - 11
TW 12*	ML = A - 8	TA 540	ML = A - 10	TA 565	ML = A - 11
TW 13*	ML = A - 8	TA 541*	ML = A - 10	TA 566	ML = A - 11
TW 10**	ML = A - 15			TA 570	ML = A - 11
TW 11**	ML = A - 15	TA 550	ML = A - 11	TA 571	ML = A - 11
TW 12**	ML = A - 15	TA 555	ML = A - 10	TA 572	ML = A - 11
TW 13**	ML = A - 15	TA 556	ML = A - 10	TA 575	ML = A - 11
TW 15**	ML = A - 12	TA 557	ML = A - 10	TA 576	ML = A - 10



Warning !

- * TMT 162R with connection to thermowell NPT female
- ** TMT 162R with connection to thermowell metric female (M24x1.5)

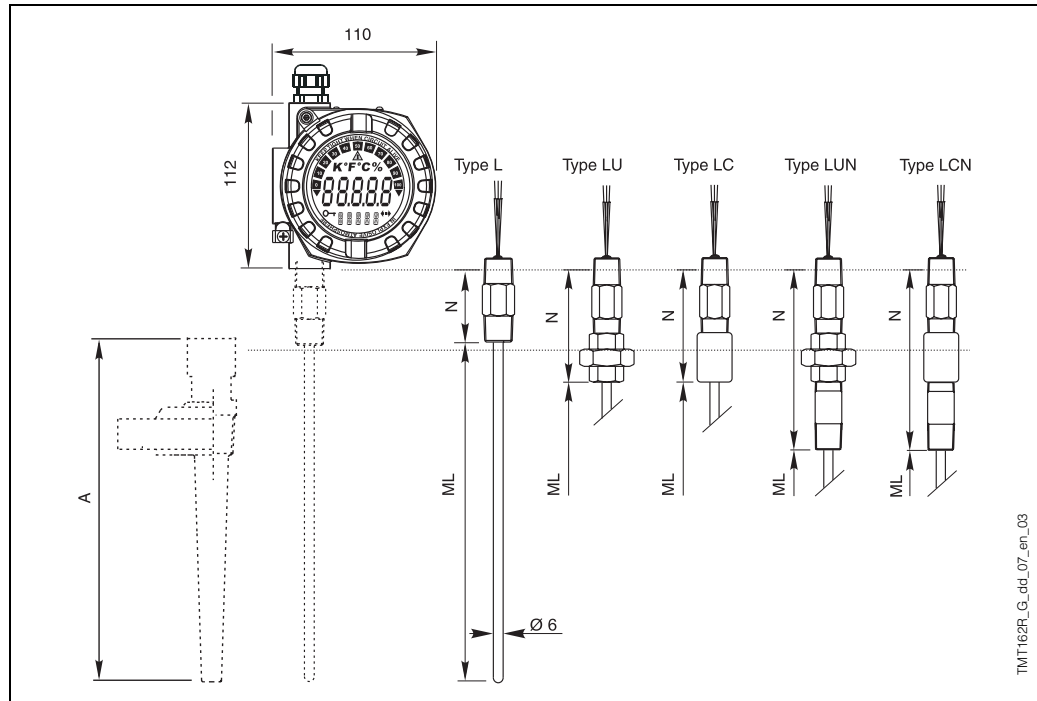


Fig. 5: System components

Certificates & approvals

Ex approval

Refer to the specific documentation (see codes at the end of the document).

PED approval

The Pressure Equipment Directive (97/23/CE) is respected. As paragraph 2.1 of article 1 is not applicable to these types of instruments.

Test report and calibration

With regards to the tests and calibration, the "Inspection Report" consists of a compliance declaration for the essential points of the standard DIN EN 60751.

The "Factory calibration" is carried out in an authorised laboratory EA (European Accreditation) of E+H according to an internal procedure. A calibration may be requested separately according to an accredited procedure EA (SIT calibration).

Calibration is carried out on the thermometer insert.

Further details

Maintenance

The Omnigrad S thermometers do not require any specific maintenance.

In the case of ATEX/FM/CSA certified components (transmitter, insert) please refer to the corresponding specific relevant documentation (refer to the code at the end of the document).

Delivery time

For small quantities (approximately 10 units) and standard options, between 5 and 15 days depending on the configuration required.

Ordering Information

Sales structure

TMT162R-	Housing material, certification			
	A	Aluminium housing, general purpose		
	B	Aluminium housing, ATEX II 1G EEx ia IIC T4/T5/T6		
	C	Aluminium housing, FM IS, NI I/1+2/A-D		
	D	Aluminium housing, CSA IS, NI I/1+2/A-D		
	E	Aluminium housing, ATEX II 2G EEx d IIC T6		
	F	Aluminium housing, FM XP, DIP I, II, III/1+2/A-D		
	G	Aluminium housing, CSA XP, DIP I, II, III/1+2/A-D		
	H	Aluminium housing, ATEX EEx d, EEx ia		
	J	Aluminium housing, FM XP, DIP, IS, NI I, II, III/1+2/A-D		
	K	Aluminium housing, CSA XP, DIP, IS, NI I, II, III/1+2/A-D		
	L	Aluminium housing, ATEX II 3G EEx nA IIC T4/T5/T6		
	Electrical connection, display			
	1	Cable entry M20x1.5, without display		
	2	Cable entry M20x1.5, with display		
	3	Cable entry 1/2" NPT, without display		
	4	Cable entry 1/2" NPT, with display		
	Configuration			
	A	Standard factory configuration 1 Pt 100, 3 wires, 0...100°C		
	B	Standard factory configuration 1 Pt 100, 4 wires, 0...100°C		
	C	Standard factory configuration 1 Pt 100, 3 wires, 32...212°F		
	D	Standard factory configuration 1 Pt 100, 4 wires, 32...212°F		
	Y	Customised configuration (Tmin, Tmax, °C/°F, minimum span 10°C/18°F)		
	Neck length stainless steel (N) SS 316L/1.4404			
	1	52 mm, N nipple (only 1/2" NPT), type L		
	2	102 mm, N nipple + union, type LU		
	3	96 mm, N nipple + coupling, type LC		
	4	144 mm, N nipple + union + nipple, type LUN		
	5	138 mm, N nipple + coupling + nipple, type LCN		
	9	... mm, N to specify type LUN o LCN		
	Thermowell			
	0	Thermowell not required		
	1	E+H thermowell from bar stock (separate position)		
	2	E+H thermowell from pipe (separate position)		
	Connection thread to thermowell			
	N	1/2" NPT male (L, LUN, LCN)		
	U	M24x1.5 female (LC)		
	5	1/2" NPT female LU, LC)		
	P	3/4" NPT male (LUN, LCN)		
	D	G 1/2" B male (LUN, LCN)		
	Y	Special version		
	Inset material , diameter			
	3	MgO cable SS 316L/1.4404 diameter 6 mm		
	Class and type of RTD			
	1	1 Pt 100, class A, 3 wires		
	2	1 Pt 100, class A, 4 wires		
	3	1 Pt 100, class 1/3 DIN B, 3 wires		
	4	1 Pt 100, class 1/3 DIN B, 4 wires		
	9	Special version		
	Insertion length ML (50-990 mm)			
	X	... mm insertion length ML to specify		
	Y	... mm special insertion length ML		
	Test and calibration on inset			
	0	Test and calibration not required		
	1	Inspection test report on sensor		
	2	Insp. test report on loop RTD + transm.		
	A	Factory calibration, RTD single 0 - 100°C		
	B	Factory calibration, loop RTD single 0 - 100°C		
	E	Factory calibration, RTD single 0 - 100 - 150°C		
	F	Factory calibration, loop RTD single 0 - 100 - 150°C		
	Y	Special version		
TMT162R-				Complete Order Code

Supplementary Documentation

<input type="checkbox"/> RTD Thermometer Omnigrad TST - General Information	TI 088T/02/en
<input type="checkbox"/> Temperature Fiedl Transmitter iTEMP HART TMT162	TI 086R/09/en
<input type="checkbox"/> Pt 100 inset for EEx-d - Omniset TET300	TI 227T/02/en
<input type="checkbox"/> Pipe thermowell - Omnigrad M TW 10	TI 261T/02/en
<input type="checkbox"/> Pipe thermowell - Omnigrad M TW 11	TI 262T/02/en
<input type="checkbox"/> Pipe thermowell - Omnigrad M TW 12	TI 263T/02/en
<input type="checkbox"/> Pipe thermowell - Omnigrad M TW 13	TI 264T/02/en
<input type="checkbox"/> Bar stock thermowell - Omnigrad M TW 15	TI 265T/02/en
<input type="checkbox"/> Industrial protecting tube - Omnigrad TA540	TI 166T/02/en
<input type="checkbox"/> Industrial protecting tube - Omnigrad TA550	TI 153T/02/en
<input type="checkbox"/> Industrial protecting tube - Omnigrad TA555	TI 154T/02/en
<input type="checkbox"/> Industrial protecting tube - Omnigrad TA557	TI 156T/02/en
<input type="checkbox"/> Industrial thermowell - Omnigrad TA560	TI 159T/02/en
<input type="checkbox"/> Industrial thermowell - Omnigrad TA565	TI 160T/02/en
<input type="checkbox"/> Industrial protecting tube - Omnigrad TA576	TI 163T/02/en
<input type="checkbox"/> Safety Instruction for use in hazardous areas	XA005T/02/z1
<input type="checkbox"/> E+H Thermolab - Calibration certificate for industrial thermometers <i>RTD e thermocouples</i>	TI 236T/02/en

Subject to modification

Endress+Hauser
GmbH+Co.
Instruments International
P.O. Box 2222
D-79574 Weil am Rhein
Germany

Tel. (07621) 975-02
Tx 773926
Fax (07621) 975 345
<http://www.endress.com>
info@ii.endress.com

