

# INSTRUCTIONS MANUAL OMM

Resistance thermometers With a GDM (GSP) and M12 connector





# Resistance thermometers with Hirschmann® GDM (GSP) and M12 connector

Sensor type	Sheath material*	Maximum measurement range**	Fastening method	Sheath diameter	Ingress protection rating
TOPGDM-GB		-50+150°C	threaded		
TOPGDM-GN			connector		IP65
TOPGDM-P		-50+400°C	sliding clamp UG, UZ		
TOPSPT-M12-GB	1.4541, 1.4404	-50+100°C	threaded	Ø5, Ø6, Ø8,	
TOPSPT-M12-GN			connector	Ø9, Ø10	
TOPSPT-M12-P		-50+260°C	sliding clamp UG, UZ	IP67	
TOPSPT-M12-CLN			flange spigot		
TOPSPT-M12-CL		-50+100°C	Clamp		

<sup>\*</sup> other parameters available upon customer's request

<sup>\*\*</sup> Maximum measurement RTD range depends on applied thermistor and may be -50..+550°C or -200..+600°C



## 1. Safety

Information about our products and equipment as well as our installations and technological processes result from extensive research and user experience. We pass these results, however, we do not assume any responsibility which falls outside the scope of the content of each individual contract, in the oral or written form in accordance with our best knowledge. Nevertheless, we reserve the right to introduce technical amendments resulting from the development of our products.

In addition, our Consumer Technology Department remains at your disposal to provide further advice, as well as to participate in the search for solutions in the field of production issues and technology of use.

This fact, however, does not relieve the user from the obligation to verify our information and instructions before each application in terms of their usefulness.

It applies in particular to the foreign supplies within the scope of protective rights of third parties, as well as the use and practices that have not been overtly presented by us in writing.

In the case of any damage, our liability is limited to the compensation benefits for quality defects and presented in our General Conditions of Sale and Delivery.

## 1.1 General safety information

The chapter entitled "Safety" shall entail all the safety aspects that are to be taken into account during the operation of the device.

This device has been designed with regard to the temporary technology principles, and therefore it is reliable in its operation. The device has been tested and left the factory as safe in technical terms. To ensure safety during operation, follow the instructions of this manual.

Ensure the compliance with the general provisions concerning the safety of operating the equipment. In addition to these general information, the individual chapters of this manual also include descriptions and operating instructions along with specific indications regarding safety.

Compliance with all indications and instructions concerning safety allows for protection of the staff and the natural environment against threats and ensures safe and smooth operation of the device.

#### 1.2 Intended use

Temperature sensors are used to measure the temperature in all sorts of process applications. Resistance thermometers or thermocouples can be used with or without a protective tube.

#### 1.3 Technical limits

The device is intended solely for use within the technical limit values specified on the identification plates and technical sheets.

Please observe the following limit values:



- Do not exceed the maximum operating temperature.
- Do not exceed the maximum environment temperature.
- The rules concerning the type of the body protection measures must be observed.



## 1.4 Warranty provisions

Misuse, not abiding by the instructions of this manual, applying operating staff having no sufficient qualifications as well as arbitrary tampering exclude the manufacturer's liability for the caused damage. Warranty of the manufacturer expires.

## 1.5 Obligations of the user

- Before using corrosive and abrasive measuring materials, ensure that the relevant structural elements, which are to be in contact with these materials, are sufficiently resistant. TERMOAPARATURA may provide assistance in the matter of selection. It cannot, however, assume any liability whatsoever.
- Above all observe the national laws pertaining to the control of operation, repair, and maintenance of electrical equipment.

## 1.6 Staff qualifications

Installation, commissioning, and maintenance can be done only by trained personnel, authorised for this purpose by the installation user. The personnel must read and understand this instructions manual and follow its guidelines.

## 1.7 Guidance on safety in transport

The following points must be observed:

- Do not expose the device to moisture during transport. The device should be properly packaged.
- Package the device in such a way that during the transport it is protected against shocks, for example by means of a package with bubble wrap.

Before installing the device, examine it for possible damages which may have been caused due to unprofessional transport. Damages resulting from transport must be noted in the freight documents. All claims for damages must be immediately asserted against the freight forwarder — even before installation.

## 1.8 Guidance on safety of electrical installations

Electrical installation of the device can only be made by authorised electricians and in accordance with the electrical plans.

Follow the instructions regarding electrical installation. Otherwise, the type of electrical protection may be affected.

Safe separation of electrical circuits which are dangerous to touch can only be ensured if the connected devices comply with the requirements of VDE 0106 T 101 (basic requirements for safe separation).



In terms of safe separation, lay the power lines separately from the electrical circuits which are dangerous to touch or additionally insulate them.



## 2. The design and operating method

#### 2.1 General information

The supplied thermometers are ready for operation or possible enclosing.

These thermocouples and resistance thermometers are very accurate, they possibly contain glass or ceramic elements. They should be handled with appropriate care.

During the delivery of the thermometer, pay attention if all the loosely packed elements have been unpacked.

Long thermometers must be supported in several points, lifted and transported in a proper manner. During the assembly, also apply proper care.

Before the assembly, examine the thermometers (see 5.1) in order to exclude damages that may have occurred during shipping.

The basic sensor element is a resistor extended by a copper wire. The sensing element is placed in a casing made of acid resistant steel or another agreed material. The sheath ends with a plug with connectors, which can be connected to a corresponding straight or angled socket, mounted on a cable for connection with the executive equipment (e.g. regulator, relay). Both parts of the connector can be screwed (GSP) or bolted (M12) to ensure the tightness of the connection. The thermometer measuring element responds to changes in temperature of the medium with a change in its resistance. These changes are consistent with the thermometric characteristics specified in relevant standards: Outer casings have various types of process connections (threaded, flanges).

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for Ptl00 thermistors PN EN 60751for Nil00 thermistors DIN 43760

Basic technical data:				
	lx or 2xPt100, Pt500, Pt1000			
Thermister type	A or B class in accordance with PN-EN 60751			
Thermistor type	1x or 2xNi100, Ni500, Ni1000			
	Class B in accordance with DIN 43760			
Type of resistor connecting line	2-, 3-, 4-wire			
Maximum measurement range	-50+400°C for Pt100			
Acceptable temperature for connector	+90°C			
In avece protection ratio	IP65 GDM (GSP) series			
Ingress protection rating	IP67 M12 series			
Size of the gland	PG9 GDM (GSP) series (cable gland Ø4.5÷Ø7 mm			
Size of the gland	PG7 M12 series (cable gland Ø4÷Ø6 mm)			



#### 2.2 Resistance thermometers

Resistance thermometers can consist of 1, 2 and sometimes even 3 measuring resistors. The connection between the resistance thermometer and the measuring device is most often created in a 2-wire system (the wire resistance is entered into the measurement after calculation and change). 3-wire systems are used for accurate measurements and 4-wire systems for highly accurate measurements.

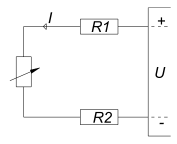
Commercially available copper wires with cross-section of 1.5 mm<sup>2</sup> should be laid, where possible, at a distance of 0.5 m from power lines, preferably in their own cable ducts. Twisted and shielded cables reduce the electric and magnetic interference.

Do not exceed the manufacturer's recommended measuring currents of 0.1 mA ... 5 mA depending on the design (error resulting from self-heating).

#### Methods of connecting with peripherals

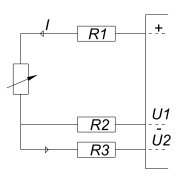
2-wire line.

2-wire sensor connection is used in cases where high accuracy of measurement is not required. R1 + R2 line resistance applies the measurement error ratio for Pt100 of approx. 2.6°C per one  $\Omega$  of wire resistance, for Pt1000 of approx. 0.26°C per one  $\Omega$  of wire resistance.



#### 3-wire line.

Connecting a resistor with the devices using a three-wire line is mostly used in industry due to the automatic compensation of resistance changes depending on the temperature, as well as the compensation of the line resistance



Interconnect wires must have the same resistance R1=R2=R3. The following table gives an example of errors in 3-wire connection for Pt100 and Pt1000 for the difference in wire resistance  $0.1\Omega$  and  $1\Omega$ .

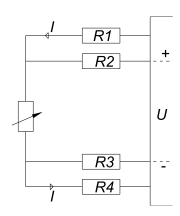


	Wires resistance difference	
	0.1Ω	1Ω
Pt100	0.26°C	2.6°C
Pt1000	0.03°C	0.26°C

For practical reasons, a single line resistance of the RTD input circuit should not be greater than  $11\Omega$ .

#### 4-wire line.

This connection is used if high accuracy of measurement is necessary. In the case of 4-wire connection, influence of the resistor wires resistance is completely eliminated.



R1=R2=R3=R4

For practical reasons, a single line resistance of the RTD input circuit should not be greater than  $11\Omega$ .



## 2.3 Thermometers with transducers

You can avoid potential problems arising from the transitional resistance of the wires and electromagnetic compatibility by installing 2-conductor transducers (output 4 ... 20 mA). Only the twisted-pair copper cable is necessary. Using multi-wire systems for resistance connectors is then unnecessary.

In the case of using the transducers, consider:

• The relevant provisions concerning the performance and operation of electrical systems, as well as regulations and guidelines for explosion protection.



#### 3. Installation

The sensors must be mounted in the measuring places in accordance with the designed mounting way, if possible, in places that help you control the operation and exchange in case of damage. Temperature measurement accuracy depends largely on the method of installing the sensor. It should be remembered that the sensor transmits signals depending on the temperature in which the measuring element is placed. As a part of the sensor is placed beyond the measuring place, at the environment temperature, and the sheath is good heat conductor, it results in the change of temperature distribution in the measurement place by constant heat dissipation to the environment. The changes increasing measurement inaccuracy are the bigger the bigger is the ratio of the sensor in the environment temperature to the length of the whole sensor and the bigger is the difference between the environment temperature and the temperature at the measurement place.

If it is required to measure the temperature accurately the following recommendations should be applied at the installation of sensors:

- insulate parts of the sensor sheath that exceed the measurement place
- carry out the connection line, especially at the greater lengths, so that it is not exposed at temperature differences and for the resistance thermometers it is recommended to use 3-wire line
- apply longer sensors (deeply immersed) in order to obtain favourable ratio of the sheath length in the environment temperature to the total length
- apply at the place of measurement parts of pipeline with smaller cross section and in order to increase the flow speed and intensity of receiving heat in pipelines (particularly in gas pipelines) of little flow intensity.

## 3.1 Power supply cables

With regard to power supply cables, care must be taken to avoid corrosion, moisture, dirt, electrical interference from power supply lines.

The insulation of these cables depends on the ambient conditions (dry, damp, chemical, aggressive, hot), whereas the ambient temperature of the cables and the connection head must not exceed 100°C as a rule.

The applicable standards and regulations must be observed when selecting and arranging the cables.

As far as possible, utilise all measuring systems without grounding or with grounding at only one point.



# 3.2 Protective pipe materials

Code	Nominal composition	Max. continuous operation	Melting range	Application notes
1.4301 AISI 304	18% Chrome 8% Nickel	800°C	1371°C-1454°C	It offers excellent resistance to many household and industrial corrosion inhibitors.
1.4401 AISI 316	17% Chrome 12% Nickel 2-3% Molybdenum	800°C	1371°C-1454°C	Good resistance to a wider range of chemicals than AISI304. Withstands the action of tionyl components.
1.4541 AISI 321	Similar to AISI304 but steel stabilised with the addition of titanium	800°C		Insensitive to intergranular corrosion during heating in the range of carbide precipitation 482°C -815°C. Similar in corrosion resistance to AIS1304.
AISI 304L AISI 316L	Similar to AISI304 and AISI316 but with reduced carbon concentration	800°C	1371°C-1454°C	Low carbon versions AISI304 and AISI316 (max. 0.03% carbon). Due to the low carbon content, the effect of carbide precipitation is reduced.

# 4. Maintenance / repair

Thermometers and temperature measuring circuits should be regularly checked in terms of:

- wear of the protective tube or influence of chemicals,
- a change in the output rate of measuring devices over time due to the ageing process,
- insulation resistance drop due to moisture or soiling,
- a wrong contact of wire connections,
- mechanical and chemical damage to thermometers and wires.

Cabling of measuring circuits of resistance thermometers are checked by replacing measuring device with a known non-adjustable resistor and this way simulating the temperature.

In view of the above you can check if there are large deviations from the setpoints and if the thermometer or instruments are the reason for functional errors.

The insulation resistance of the entire measuring circuit without earthing (power lines and thermometer) in relation to the ground should be> 1 M $\Omega$  (as measured with a voltage of 100 V DC).



## 5. Error messages

## 5.1 Quick supervision method

Instant supervision of resistance thermometers as well as its measuring circuits while disassembled.

#### Required instruments:

- ohmmeter or resistance bridge
- insulation resistance meter with voltage 60 ... 100 V (all measurements in room temperature)

You can perform the following tests:

- Check penetration and insulation at room temperature.
- By "tapping", check if the wires are broken.

Resistance thermometer must be classified as correct if R > 110  $\Omega$  (with Pt100), Risol > 100 M $\Omega$ .

• As a result of heating the resistance thermometers up to the temperature of approx. 200°C to 400°C (without temperature control), you can find out if the wires are broken and if the insulation resistance is too low, etc.

## Tip!

The accuracy of the temperature sensors can be checked in accordance with the requirements of ISO 9001 only by using comparable reference elements. In this respect, disassembly and supervision in the fire-chamber is necessary.



## 5.2 Error table

You should regularly check the entire temperature measuring circuit. The following table shows the most common errors and their possible causes, as well as suggested solutions.

Error	Cause of the error	Solution
Distortion of the measuring signal	Electric/magnetic influence	The distance between the measuring cables of at least 0.5 m in the case of parallel arrangement.
		Electrostatic shielding with foil/coil grounded at one point.
		Twisting pairs as a protection against magnetic influences.
		Crossing measurement leads with confounding power cords at right angle.
		Usage of transducers.
	Ground fault	Only one earthing point in the circuit or measuring system in a "suspended state" (without earthing)
	Insulation resistance drop	The thermometer or the measuring insert is moist or wet; if necessary, dry up and seal it tightly.
		Check to make sure if the thermometer is not thermally overloaded.
Response times are too long,  Wrong measurement results	Wrong enclosure place:     In a shadowed place     Within the scope of operation	Select the mounting location in such a way that the agent can transmit temperature to the thermometer without interference.
	Wrong enclosure method:     Immersion	The depth of immersion being approx. the length sensitive to the temperature of + 6 × (liquids) to 10 × (gases) d (d = outer diameter of pipe protection).
	too shallow Heat dissipation too large.	Ensure thermal contacts, especially in the case of surface measurements, through appropriate contact surfaces and/or heat transmitting substances.
	Protective tube too thick. The opening of the protective tube too large.	Use a protective tube that is as small as possible, depending on the process technology.
	tube too large.	The response time during the first approach proportional to the section or volume of the thermometer, depending on the coefficient of heat absorption and air gaps in the body.
	Deposits on the protective tube.	Remove during inspections.
		If possible, use another protective tube or select a different installation location.



Error	Cause of the error	Solution
Interruptions in the	• Vibration.	Shortening the housing.
thermometer		Special design of the protective tube measuring insert.
Protective tube strongly subject to	The composition of the environment different	Check the environment.
corrosion	from assumptions or changed.  • You have selected incorrect material	Possibly analyse the damaged protective tube and then apply better suited material.
	of the sheath.	Provide extra surface protection.
		Protective tube should be replaced on a regular basis as a wearing part.

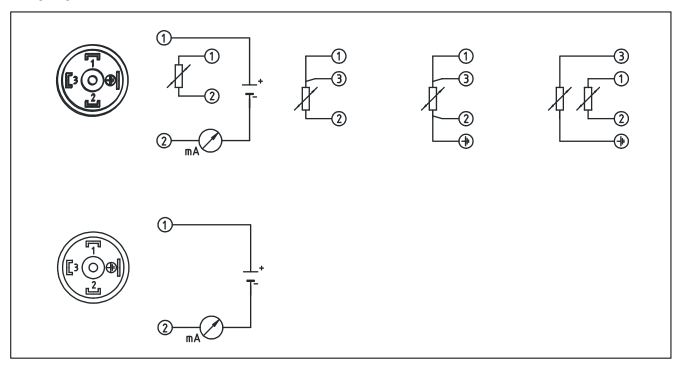
# 5.3 Characteristic errors in resistance thermometers

Error	Cause of the error	Solution
Temperature indicator too high or deviating in comparison with the known range and despite the accuracy of resistance thermometer measuring resistor.	Line resistance too high, not compensated.  • Cable resistance changing due to temperature change.	If still possible:  I ay two new cables with greater range depending on the space available.  shorten the power line.  wires compensation.  use 3- or 4-wire systems  the use of transducers with sensor heads.
The temperature display is deviating, while the remaining structure of the thermocouple of the resistance thermometer measuring circuit is faultless.	Unstable power supply or voltage.	Has to be maintained at a constant level of < 0.1%.  It is included in full in the measurement in the case of the bridge being out of adjustment while the current/voltage (4-wire system) is being measured.

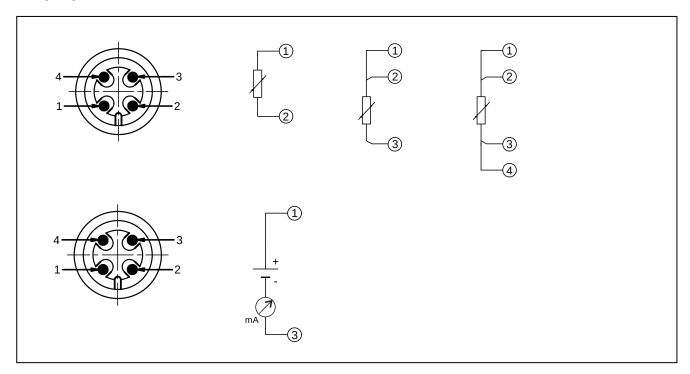


## 6. Electrical connections

Wiring diagram of TOPGDM / APTOPGDM resistance thermometers.



Wiring diagram of TOPSPT-M12 / APTOPSPT-M12 resistance thermometers.



Page **16** TERMOAPARATURA WROCŁAW