

TRANBERG THERMOSTAT

TEF 1058 Heat Tracing ETS PT 100 Controller, Wall Mounted

Zone 1, Zone 2 & Safe Area



Document properties (TUM5780)

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Installation and operating manual

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Warnings and risk levels

DANGER

Non-compliance with the instruction results in risk of severe or fatal injuries to persons

WARNING

Non-compliance with the instruction may result in risk of severe or fatal injuries to persons

CAUTION

Non-compliance with the instruction may result in risk of injuries or damage to equipment

NOTICE

Non-compliance with the instruction may result in reduced lifetime of equipment, malfunctions etc.

General information

Before installation, make sure to read and understand this installation and operating manual.

Observe national assembly and installation regulations.

Always contact the manufacturer if anything is unclear, or if you notice any faults on the product or in this document.

This installation and operating manual shall be available to anyone operating, installing, inspecting, modifying or repairing the equipment.

Safety precautions

Note that changes made to the product and/or installation of components which do not conform to the approval, may be a safety violation. The manufacturer will in no circumstances be held responsible for such activity.

For your health and safety, always use safety gear suited for the task. Be certain to follow codes, regulations and/or specific procedures that are related to the installation.

Only qualified personnel are allowed to perform installation and maintenance tasks to this equipment.

The junction box is equipped for termination of heat tracing and is ready for installation when leaving the production facilities of R. Stahl Tranberg AS. Changes made to the product, which do not confirm to the approvals of this equipment, is a safety violation. The manufacturer is under no circumstances responsible for personal injuries, death or any other damage caused by such activities. Any damage done to the equipment during transportation is not the responsibility of R. Stahl Tranberg AS. If the content is not complete, file a claim to the producer immediately.



STAHL

Marking and intended use

DANGER

Not for use in Zone 0

CE-marking: CE 0102

ATEX Certificate: PTB 09 ATEX 1109

Ex Protection marking: 🖾 II 2 (I) G Ex eb ia mb [ia Ga] IIC T5 Gb

For use in Explosive Atmospheres Zone 1, Zone 2 & Safe Area

For use in marine/industrial/onshore/offshore environments.



Special conditions for safe use

DANGER

Special conditions for safe use are critical conditions to maintain the explosion protection of the equipment. These shall be adhered to in all cases and under all circumstances.

- According to this manual
- Observe EN 60079-30-2 if connected to heat tracing cables

Technical data

Property	Value
Type designation:	8150/5
Explosion protection:	🐵 II 2 (I) G Ex eb ia mb [ia Ga] IIC T5 Gb
Certificates:	PTB 09ATEX1109 (8150/5)
Ambient temperature:	-40°C+40°C
Ingress protection:	IP66 (IP 67 if drain plug is replaced with IP67 stopping plug)
Material housing:	AISI 316L / EN 1.4404
Max. cable diameter:	6mm ²
Nominal voltage:	230 VAC
Finish:	Bright polished dip
El. Contact:	1xNO
Switching differential (Hysteresis):	≈ 3°C
Max. switching capacity:	16A Resistive load
Max. wire termination	Power in: Max. 6mm ²
(with end sleeve):	Heating cable (power out): Max 4mm ²
	Earth terminals: Max. 10mm ²
Tamb (operation):	-40°C+40°C
Lamp indication:	Green: Thermostat powered on, heat tracing cable off.
	Yellow: Thermostat powered on, heat-tracing cable on.
	Red flashing: Sensor failure – controller in fail-safe mode.

Product description

TEF 105827 thermostat is used in various environments such as hazardous areas, chemical and petrochemical industries, and industrial plants (for frost protection or temperature maintenance). It can be mounted outdoor or indoor and is suitable for use in hazardous areas Zone 1, Zone 2 and Safe Area.

Content in box

• The product is fully assembled, and ready for installation.



Mounting and installation

DANGER

Incorrect mounting and installation may lead to explosion risks, risk of falling objects, risk for electric shock and risk for equipment malfunction. In turn, this can lead to severe damage and/or injuries.

Mounting

Before installing the component, ensure that:

- The power is disconnected.
- Servicing the junction box is done be checking the intactness of the junction box, gasket and glands. If necessary, lubricate the lid bolt threads with grease type Renolit Unitemp 2 from Fuchs.
- Maintenance according to national regulations and company practice.
- If repair or overhaul is necessary, this may only be done with Tranberg spare parts.
- Modification of the JB or change of design are not permitted, except for installing additional glands and terminals according to the approval of the JB.

Installation

- 1. Mount the thermostat junction box by at least 2 pcs. M6 bolts placed diagonally on a wall or a proper supported rack.
- Remove dust protection or stopping plugs and install glands. Holes not in use must be closed with stopping plugs. Only certified cable glands and blinds may be used. Glands has to be chosen according to cable diameter used.
- 3. Strap the transition unit to pipe with pipe straps.
- 4. Assemble the flexible conduit according to the special gland. See fig. 2.

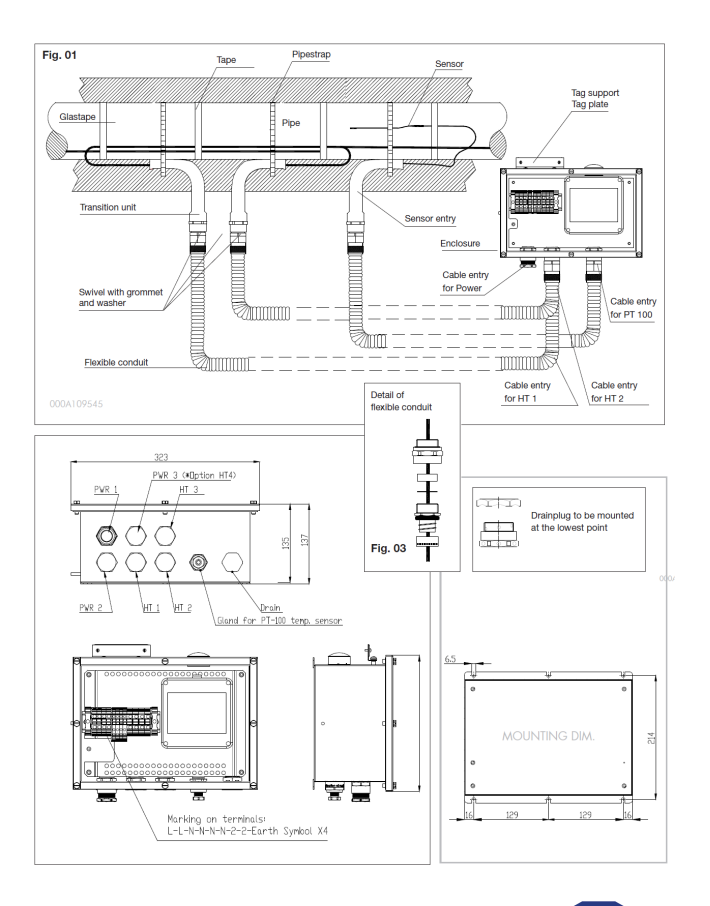
Temperature sensor

The sensor must be strapped in good thermal contact with the pipe or equipment. In addition to general mechanical protection, the sensor must be protected so that the thermal insulation cannot be trapped between the sensor and the heated surface. The sensor is normally fixed to pipe or object by use of aluminum tape. Other methods could be thermowells suitable for the application. Observe EN 60079-30-2.

Termination

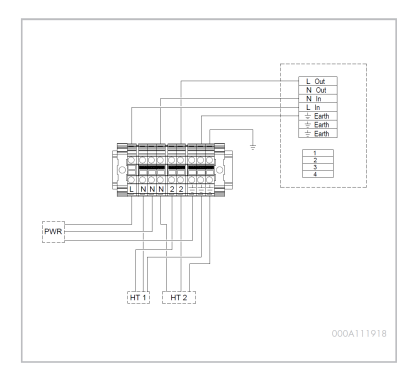
In order to maintain the mode of protection, the conductors have to be connected with special care. The isolation must reach up to the terminals and the conductor must not be damaged. Termination of heat tracing cables must be according to cable specification given by supplier of these. Tighten all terminals, also those vacant. Reinstall lid and tight bolts firmly with suitable tool by hand force. Over tightening may impair the protection category.





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Connection





Insulation Resistance Test (Meggering)

Source: Nvent Raychem - Installation and maintenance manual for heating cable systems

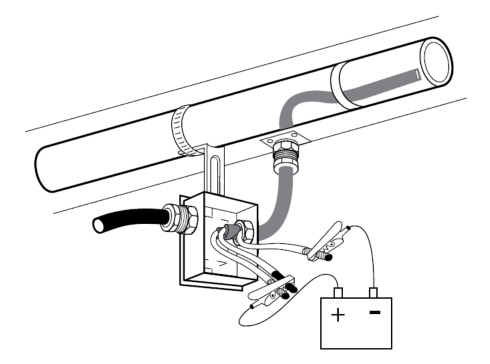
Recommendations

Nvent recommends insulation resistance test before installing heating cable; before installing thermal insulation; prior to initial start-up; and as part of the periodic maintenance.

Test method

After completing heating cable installation, the insulation resistance between the conductors and the braid should be checked using a 2.500 VDC megger. Minimum readings should be 10 Megohms regardless of the heating cable length.

Test between heating cable and braid

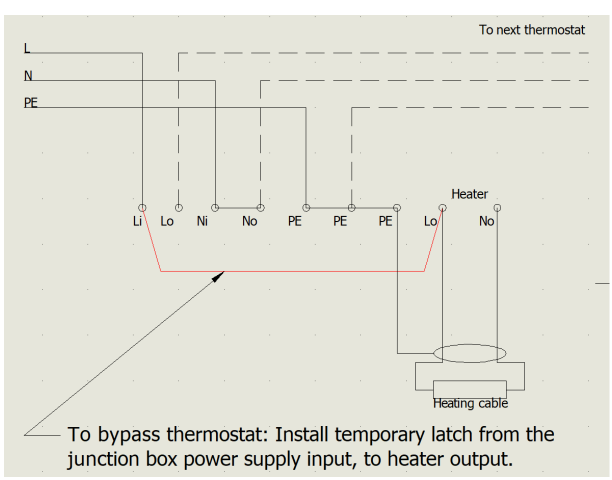


Thermostat, Wall Mounted

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Bypass thermostat

When a thermostat is in use it should be bypassed as illustrated for continuous test.



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Maintenance and cleaning

The product should be inspected according to company routines and/or relevant to national regulations for your country.

CAUTION

This equipment or part of this equipment is considered EE-Waste, and shall be handled accordingly

Disposal

- Observe national and local regulations and statutory regulations regarding disposal
- Separate materials when sending it for recycling
- Ensure environmentally friendly disposal of all components
- No component or packaging shall end up in the ocean during any stage of the product's lifetime.

