TESH/TES

INSTALLATION INSTRUCTIONS

SERIES HEATING CABLES WITH BRAIDING AND OVERJACKET





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Introduction

The Netherlands

These installation instructions have been made in such a way as to comply with the applicable Dutch norms for installation of heating cables.

The installation must be in conformity with the installation regulations NEN-1010, the requirements as per the guidelines of 1985 of the "Direktoraat Generaal van de Arbeid" for hazardous areas and the regulations as per the norm EN-NEN 50.014 - 50.020 for hazardous areas (where applicable).

Applying these installation instructions will ensure compliance with the requirements of the "Arbeidsinspektie" and the general guidelines as made out by the local electricity board.

Belgium

These installation instructions have been made to ensure compliance with the applicable Belgian norms for installation of heating cables.

The installation must be in conformity with the installation regulations AREI / RGIE and the regulations as per the norm NBN C-23-001, C-23-101 thru 106 for hazardous areas (where applicable).

Applying these installation instructions will ensure compliance with the requirements of the "Arbeidsinspektie" and the general guidelines as made out by the local electricity board.

Note:

- In all cases heat tracing systems must be protected by means of earth fault protection of 30 or 300 mA.
- In all cases the braid of the heat tracing cable must be connected to a suitable earthing system.
- Materials with **IND** in the product reference are for use in non-hazardous areas only.
- Materials with **Ex** in the product reference are for use in hazardous areas.



Upon receipt of Thermon heat tracing materials

Check the supplied materials and quantities against the packing lists. In case of deviations please contact Thermon within 3 days.

A) Inspection of the TESH/TES heating cable

- 1. Check the printing on the heating cable to make sure that the correct type and resistance have been received. (see page 6 and 8)
- 2. Check the printing on the cold lead cable to make sure that the cable with the correct conductor size has been received (see page 7 and 9 for cold lead data).
- Inspect visually for any damage incurred during shipment.
- 4. Store in a dry place.

Caution:

Do not connect power to the heating cable while it is on the reel or in the shipping carton.

B) Inspection of accessories for heat tracing cable (if applicable)

Cable accessories

- Insulation Entry Kits (IEK-TES)
- Power and End Termination Kits (PETK....-TES-OJ-...)
- cable glands (M20-PT100/TES-EXE...)
- pipe support/cable entry device XP Plus for junction boxes/thermostats/limiters (mention cable type when ordering)

XP Plus grommet:

GR-3E for all TESH and TES

- heat shrink sets for TESH CL- 2.5 mm² cold lead cable CETI 1525 (IND)
- connector sets for all TESH CL-... cold lead cables TESFIT-EX (Ex)

General accessories

- circuit switches
- thermostats (TED-.../T-.../TC-...)
- junction boxes (JB-K-CW-...)
- pipe support (XP-1...) for junction boxes/thermostats/ limiters
- RTV silicon sealant
- Fixing Tape (FT-1L/FT-1M/FT-1H)
- aluminium tape (AL-20P/AL-30P)
- SS clamps (ABA)/B-type banding (B-4/B-10/B-21)
- punch strip
- Caution Labels (CL . .)



Installation sequence of heat tracing sytem

- Ensure that all piping and equipment to be traced is completely installed, tested and released.
- Equipment surface should be reasonably clean.
 Any loose scale, oil or rust should be removed. Sharp edges should be avoided to prevent the cable from being damaged during installation.
- Coating on pipes must be dry before the heating cable is installed.
- 4. Install the correct heating cable lengths indicated in the design. Any deviation from these lengths will result in a change in output!
- 5. Determine which heating circuits can be made from which reel.
- 6. Start, if possible, to install the long heating circuits first.
- 7. Take the correct reel for the line to be traced.
- If the required length of heating cable has been determined, the connection between the cold lead cable to the heating cable can already be made in the workshop.
- 9. In order to connect the TESH/TES cable, two options are available for each area of application (Ex or IND):

In Explosion Proof Area (Ex)

 a) Direct connection of max. 3 times 175 mm TESH/ TES heating cable in Thermon JB-K/XP Plus... or JB-K-0... junction boxes. Either via a gland (page 23) or an expediter XP Plus (page 20). For termination of the cable see page 19.

Following criteria are applicable to this practice:

i oliowing ci	nteria are applicable to this	s practice:
T-Class	Maintenance	Max. allowed heating
	temperature	cable output
T5	up to +100°C	up to 8 W/m
T4	up to +100°C	up to 11 W/m
	+101°C up to 125°C	up to 10 W/m
	+126°C up to 135°C	up to 8 W/m
T3	up to +75°C	up to 16 W/m
	+76°C up to 100°C	up to 12 W/m
	+101°C up to 125°C	up to 10 W/m
	+126°C up to 150°C	up to 8 W/m
	+151°C up to 200°C	up to 5 W/m

b) With higher cable outputs than mentioned under point a) direct connection of TESH/TES heating cable in junction box is not allowed. A TESH CL-... cold lead cable utilising the TESFIT-EX EEx e certified connector shall be applied to the heating cable. The cold lead cable can be connected in the junction box. For installation of the connector see page 15.

Non Explosion Proof Area (IND)

a) Direct connection of max. 3 times 175 mm TESH/TES heating cable in Thermon JB-K/XP Plus... or JB-K-0... junction boxes. Either via a gland (page 23) or an expediter XP Plus (page 20). For termination of the cable see page 19.

Following criteria are applicable to this practice:

Maintenance temperature	Max. allowed heating cable output
up to +75°C +76°C up to 100°C +101°C up to 125°C* +126°C up to 150°C* +151°C up to 200°C*	up to 16 W/m up to 12 W/m up to 10 W/m up to 8 W/m up to 5 W/m
* f VD Dl INID	

* for XP Plus-IND max. pipe temperature 120°C

b) With higher cable outputs than mentioned under point a) direct connection of TESH/TES heating cable in junction box is not allowed.

Either a TESH CL-2.5 cold lead cable utilising the CETI 1525 or any TESH CL-... cold lead cable utilising the TESFIT-EX connector shall be applied to the heating cable. The cold lead cable can be connected in the junction box. For installation of the CETI 1525 see page 11, For installation of the TESFIT-EX see page 15.

10. The junction box with non-metallic expediter XP Plus can be mounted to the heating cable in the workshop (see power termination page 19), with or without non-metallic expediter XP Plus, page 20 - 22). See table 5.1 for further information.

	Applio	cation
Colour XP Plus	Max. pipe temperature	Area
Brown/black	200°C	Hazardous
Grey	120°C	Non-hazardous

Table 5.1 application area XP Plus

11. In case a thermostat/limiter EEx d must be mounted to the pipe, this must be done first (see page 25 - 32). Mark by means of for example a permanent marker the controller knob with C and the limiter knob with L, for EEx ed or IND thermostat with XP Plus see page 25 - 29. For horizontal pipes it is recommended to mount the thermostat in an up right position.

In case a thermostat with XP Plus is mounted at the bottom section of a pipe, moisture can accumulate on the grommet inside the XP Plus. To prevent this, one of the knock-out holes must be opened, for draining purposes. Ensure that the thermostat is not mounted too close to an instrument or flange, since the thickness of the thermal insulation at those locations can be such that the thermostat is partly or totally covered by the insulation.



Installation sequence of heat tracing sytem

12. Determine the position of the junction box and from that point lay out the cable over the pipe. Mount the junction box on the pipe (See page 20 - 23). For horizontal pipes it is recommended to mount the junction box in an upright position. If a junction box with an expediter XP Plus is mounted at the bottom section of a pipe, moisture can accumulate on the grommet inside the XP Plus. To prevent this, one of the knock out holes must be opened, for draining purposes. Ensure that the junction box is not mounted to too close to an instrument or flange, since the thickness off the thermal insulation at those locations can be such that the junction box is partly or totally covered by the insulation.

With a "single phase + neutral" or a "two phase" system, the cable will start from , and end at one point. With a "three phase" system three cables should be laid out over the pipe and at the end be connected in star into a termination box.

Mount the heating cable to the pipe by means of fixing tape (FT-1L/FT-1M/FT-1H).

Caution

FT-1L tape for pipe temp. up to 85°C FT-1M tape for pipe temp. up to 200°C

FT-1H tape for pipe temp. up to 260°C

Ensure that the heating cable is mounted on the pipe at the right location (see page 36). The heating cable is to be fixed to the pipe every 30 cm by means of fixing tape. If required, the heating cable, after having been fixed to the pipe, must be covered with aluminium tape. In case of plastic pipes with a low temperature resistance, the pipe must be wrapped with aluminium foil before the heating cable is mounted.

- 13. Ensure the correct amount of cable is allowed for locations where additional heat losses can be expected (such as pipe supports, flanges, valves, instruments etc., see page 37 and further). The heating cables may never touch or cross one another.
- 14. In case the heating cable cannot be terminated in the junction box at once, the cable ends must be sealed off temporarily with some RTV-2 silicon sealant.
- 15. If applicable, connect a cold lead cable to each end of the heating cable.
- 16. Protect the cable against damage at those locations where damage could typically occur (at insulation endplates at valves, pumps etc.)
- 17. Checking of the heat tracing circuit.

Installed heat tracing systems will only perform as expected if installed according to the design documents. In order to ensure this a suggested heat tracing checklist is shown on page 46 of this manual. The suggested heat tracing system checklist is divided into 4 parts.

Part 1. General project and circuit information for references: Thermon suggests to use this part as a guide in order to have your heat tracing circuit references available. Part 2. Checks to be done after installation (before thermal insulation is installed)

Thermon suggests this part as a guide to make sure installation is checked prior to insulation. This avoids unnecessary costs for removing insulation in case something went wrong during installation.

Meggering prior to thermal insulation and installation of cladding:

- to ensure electrical insulation integrity
- test voltage 1000 Vdc
- test result 20 MOhms
- results need to be recorded in checklist

Part 3. Checks to be done after thermal insulation and cladding Thermon suggests this part as a guide to make sure that:

- the right insulation has been installed (as specified in the heat tracing design) and cladding entries of heat tracing system are weatherproof
- the heating tracing system has not been damaged while installing the thermal insulation and its cladding, which can have sharp edges
- temperature controller setting

 These checks ensure that the heat tracing system will perform as expected.

Meggering after thermal insulation and installation of cladding:

- to ensure electrical insulation integrity, and heating cables are not damaged in by thermal insulation covered areas
- test voltage 1000 Vdc
- test result 10 MOhms
- results need to be recorded in checklist

Part 4. Final test

Thermon suggests this part as a guide to check whether the heat tracing system installation complies with the heat tracing system design.

Caution:

Information marked with ** is important in case stabilised design has been applied for the particular heat tracing circuit and must be recorded. All those parameters need to be thoroughly checked with design documents to ensure safety and functionality of stabilised design.

Design documents:

- Heat tracing isometrics
- Heat tracing circuit lists, bill of materials

In case of stabilised design (Thermon advises to apply the below in any case):

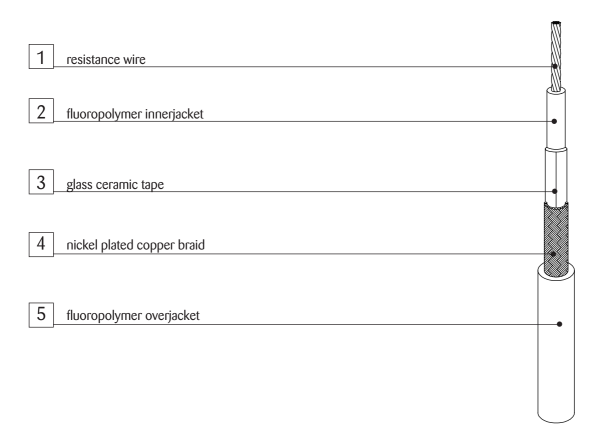
- design documents to be issued by Thermon Engineering or Thermon CompuTrace software
- the end user must record the system parameters with the
 **-mark and the applicable T-class on the checklist
- the end user needs to keep a record of the applicable design documents and checklists
- 18. Make sure caution labels (see page 35) are installed visible on the insulation cladding every 3m.



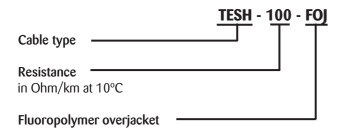
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Construction and selection of TESH series heating cable

Construction TESH cable



Type description TESH cable



Recommended outputs

Up to 25 W/m. consult Thermon heat tracing design software CompuTrace

Construction meets: 7 Joule impact resistant per EN50019

 Max. exposure temp (power off) Min. installation temperature Supply voltage Minimum bending radius 260°C -55°C up to 750 V 5 x cable diameter (see product data)



Construction and selection of TESH series heating cable

PRODUCT DATA

Product reference	Resistance Ohm/m at 20°C	Conductor size (mm²)	Conductor diameter (mm)	α coeff. · 10 · 3 (1 /°C)	Max. cable length* (m) with 30 mA earth leakage protection	Cable diameter (mm)
TESH 2.9-FOI	0.0029	6.00	3.50	3.90	1435	7.0
TESH 4.4-FOI	0.0044	4.00	2.80	3.90	1525	6.3
TESH 7-FOJ	0.0072	2.50	1.94	3.90	1855	5.5
TESH 10-FOJ	0.010	1.79	1.75	3.90	1775	5.1
TESH 11.7-FOJ	0.0117	1.50	1.57	3.90	2025	4.9
TESH 15-FOJ	0.015	1.20	1.42	3.90	2090	4.7
TESH 17.8-FOJ	0.0178	1.00	1.30	3.90	2275	4.6
TESH 25-FOJ	0.025	1.11	1.27	3.00	2525	4.6
TESH 31.5-FOJ	0.0315	1.60	1.62	1.30	2400	4.9
TESH 50-FOJ	0.050	1.02	1.35	1.30	2335	4.7
TESH 65-FOJ	0.065	0.75	1.11	1.30	1890	4.4
TESH 80-FOJ	0.080	1.21	1.02	1.30	2190	4.3
TESH 100-FOJ	0.100	1.50	1.56	0.40	2025	4.9
TESH 150-FOJ	0.150	1.02	1.27	0.40	2335	4.6
TESH 200-FOJ	0.200	0.75	1.10	0.40	2605	4.4
TESH 320-FOJ	0.320	0.92	1.23	0.25	2420	4.5
TESH 380-FOJ	0.380	0.79	1.13	0.25	2555	4.4
TESH 480-FOJ	0.480	0.64	1.00	0.25	2765	4.3
TESH 600-FOJ	0.600	0.49	0.93	0.25	3010	4.2
TESH 700-FOJ	0.700	0.43	0.84	0.25	3155	4.1
TESH 810-FOJ	0.810	0.62	0.99	0.04	2780	4.3
TESH 1000-FOJ	1.000	0.49	0.90	0.04	3010	4.2
TESH 1440-FOJ	1.440	0.34	0.75	0.04	3395	4.1
TESH 1750-FOJ	1.750	0.29	0.75	0.04	3615	4.1
TESH 2000-FOJ	2.000	0.55	0.93	0.37	2900	4.2
TESH 3000-FOJ	3.000	0.34	0.75	0.37	3395	4.1
TESH 8000-FOJ	8.000	0.14	0.48	0.05	4455	3.8

^{*} Cable lengths are also limited by other design parameters, such as circuit breaker size, circuit length and more. Contact Thermon for design assistance.

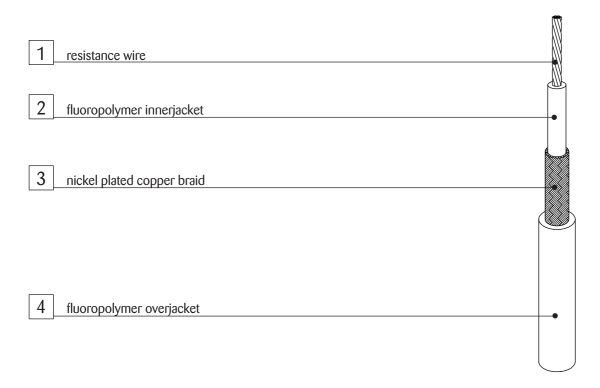
COLD LEAD CABLE DATA

Product reference	Conductor size (mm²)	Cable diameter (mm)	Maximum load (A)	Type EEx connector shrink connection	Type IND connector or
TESH CL-2.5	2.5	5.9	32	TESFIT-EX	CETI 1525
TESH CL-4	4.0	6.6	40	TESFIT-EX	TESFIT-EX
TESH CL-6	6.0	7.6	50	TESFIT-EX	TESFIT-EX

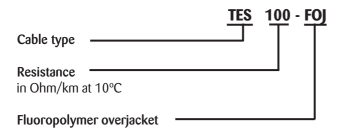
The maximum exposure temperature of the TESFIT-EX connection is 260°C The maximum exposure temperature of the CETI shrink connection is 200°C

Construction and selection of TES series heating cable

Construction TES cable



Type description TES cable



Recommended outputs

up to +10°C - 25 W/m +11°C up to +30°C - 20 W/m +31°C up to +50°C - 18 W/m +51°C up to +75°C - 16 W/m +76°C up to +100°C - 12 W/m +101°C up to +125°C - 10 W/m +126°C up to +150°C - 8 W/m +151°C up to +200°C - 5 W/m

ATEX marking

c \in 0539 \oplus II 2 G & D EEx edm IIC T2 TO T6 LCIE 00ATEX6014X

Contact Thermon for design assistance.

Max. exposure temp (power off) Min. installation temperature Supply voltage Minimal bending radius

260°C -55°C up to 750 V 5 x cable diameter (see product data)



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Construction and selection of TES series heating cable

PRODUCT DATA

Product reference	Resistance Ohm/m at 20°C	Conductor size (mm²)	Conductor diameter (mm)	α coeff. · 10 · 3 (1 / °C)	Max. cable length* (m) with 30 mA earth leakage protection	Cable diameter (mm)	
	Consult Thermon for lower resistances						
TES 10-FOJ	0.010	1.79	1.71	3.90	1775	4.90	
TES 11 .7-FOJ	0.0117	1.50	1.56	3.90	2025	4.60	
TES 15-FOJ	0.015	1.20	1.41	3.90	2090	4.54	
TES 17.8-FOJ	0.0178	1.00	1.29	3.90	2275	4.35	
TES 25-FOJ	0.025	1.11	1.35	3.00	2525	4.20	
TES 31.5-FOJ	0.0315	1.60	1.62	1.30	2400	4.80	
TES 50-FOJ	0.050	1.02	1.29	1.30	2335	4.33	
TES 65-FOJ	0.065	0.75	1.11	1.30	1890	4.15	
TES 80-FOJ	0.080	1.21	1.41	1.30	2190	4.45	
TES 100-FOJ	0.100	1.50	1.56	0.40	2025	4.60	
TES 150-FOJ	0.150	1.02	1.29	0.40	2335	4.33	
TES 200-FOJ	0.200	0.75	1.11	0.40	2605	4.15	
TES 320-FOJ	0.320	0.92	1.23	0.25	2420	4.27	
TES 380-FOJ	0.380	0.79	1.14	0.25	2555	4.18	
TES 480-FOJ TES 600-FOJ TES 700-FOJ TES 810-FOJ	0.380 0.480 0.600 0.700 0.810	0.79 0.64 0.49 0.43 0.62	1.14 1.02 0.90 0.84 1.01	0.25 0.25 0.25 0.25 0.04	2555 2765 3010 3155 2780	4.16 4.06 3.94 3.88 4.05	
TES 1000-FOJ	1.000	0.49	0.90	0.04	3010	3.94	
TES 1440-FOJ	1.440	0.34	0.75	0.04	3395	3.79	
TES 1750-FOJ	1.750	0.29	0.68	0.04	3615	3.72	
Consult Thermon for higher resistances							

^{*} Cable lengths are also limited by other design parameters, such as circuit breaker size, circuit length and more. Contact Thermon for design assistance.

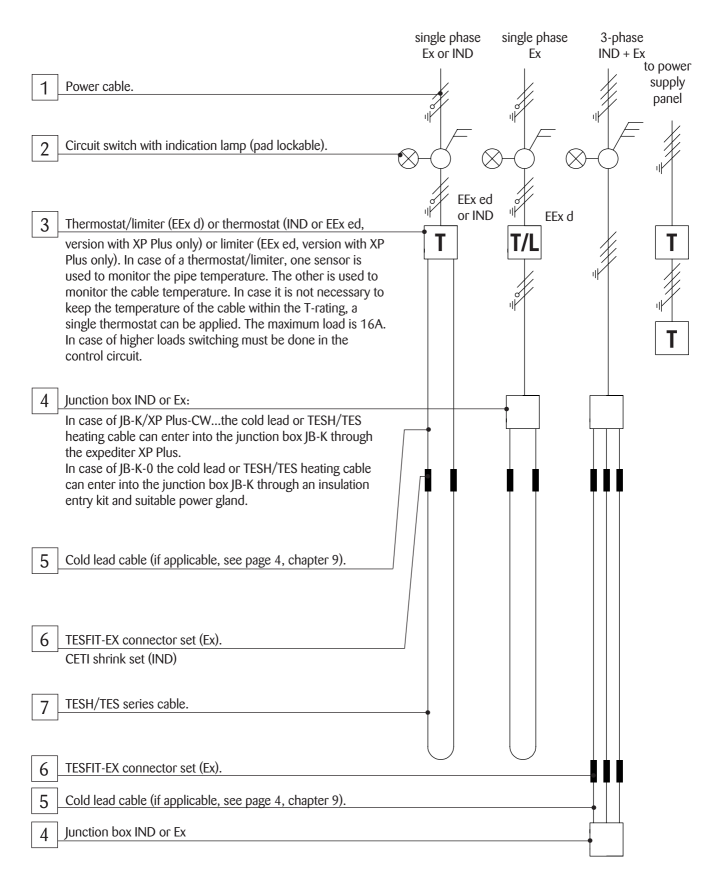
COLD LEAD CABLE DATA

Product reference	Conductor size (mm²)	Cable diameter (mm)	Maximum load (A)	Type EEx connector shrink connection	Type IND connector or
TESH CL-2.5	2.5	5.9	32	TESFIT-EX	CETI 1525
TESH CL-4	4.0	6.6	40	TESFIT-EX	TESFIT-EX
TESH CL-6	6.0	7.6	50	TESFIT-EX	TESFIT-EX

The maximum exposure temperature of the TESFIT-EX connection is 260°C The maximum exposure temperature of the CETI shrink connection is 200°C

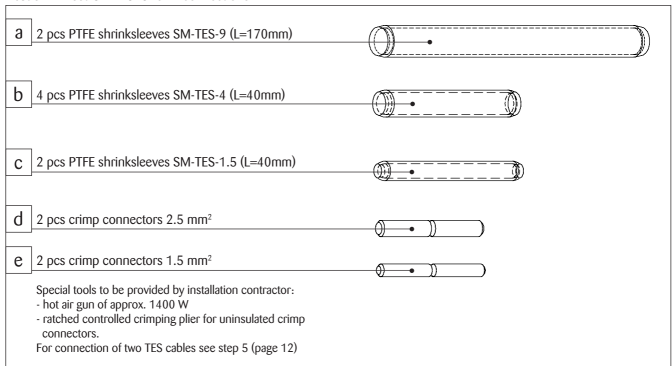
INSTALLATION INSTRUCTIONS TESH/TES

Typical heat tracing system





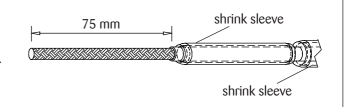
Heat shrink set CETI 1525 for 2 connections



Procedure

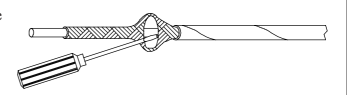
1 Termination of the TESH CL-2.5 cold lead cable

Slip shrink sleeve SM-TES-9 over the TESH CL- $2.5\ mm^2$ cold lead cable first, and then the shrink sleeve SM-TES-4. Remove the overjacket over 75 mm.



Push back the braid sothat the openings in the braid get wider.

Pull the insulated conductor and glassceramic tape through the braid near the overjacket. Cut and remove the glassceramic tape at the overjacket. Twist the braid.



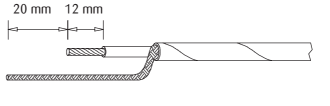


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Cut back the conductor by 20 mm.

Remove the innerjacket over 12 mm.

20 mm 12 mm

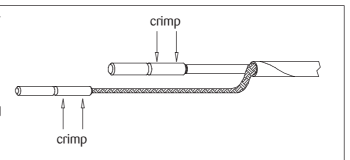


Slip the crimp connector of 2.5 mm² over the conductor and the crimp connector of 1.5 mm² over the twisted braid.

Crimp both crimp connectors twice.

Caution:

Use a ratched controlled crimping plier for uninsulated crimp connectors of 1.5 mm² and 2.5 mm².

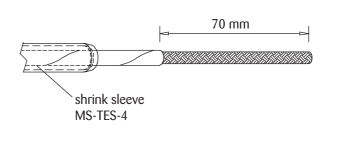


5 Termination of TESH/TES heating cable

Note:

For connecting two TESH/TES cables this procedure must be done for each cable end.

Remove the overjacket over 70 mm. Slip the shrink sleeve SM-TES-4 over the heating cable.



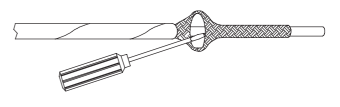
Push back the braid sothat the openings in the braid get wider.

For TESH:

Pull the insulated conductor and classceramic tape through the braid near the overjacket. Cut and remove the glassceramic tape at the overjacket. Twist the braid.

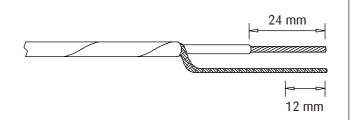
For TES:

Pull the insulated conductor through the braid near the overjacket. Twist the braid.





Remove the innerjacket over 24 mm.
Cut back the conductor and the twisted braid by 12 mm. Keep the pieces of conductor and braid for later use.

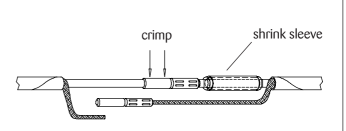


8 First slip the shrink sleeve SM-TES-1.5 over the crimp connector that has been mounted to the cold lead cable, as shown.

Put the conductor of the heating cable into the 2.5 mm² crimp connector, together with the little piece of **braid** (see step 7), to fill up the connector sufficiently. The little piece of **conductor** is only used to fill up the crimp connector in case TESH/TES-11.7, 15, 31.5, 80 and 100 cable is connected. The TESH/TES-10 cable can be mounted directly into the 2.5 mm² crimp connector.

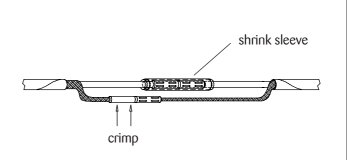
Crimp the crimp connector twice.

Cut back the twisted braid in such a way that the crimp connectors are staggered (as shown).



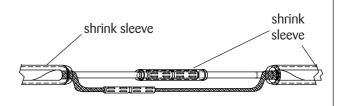
9 Slip the shrink sleeve SM-TES-1.5 over the crimp connector as shown.

Put the twisted braid into the butt connector. See to it that no loose braiding wires stick out near the overjacket and from under the crimp connector. Crimp the crimp connector twice.



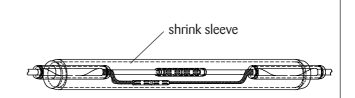


Position both shrink sleeves SM-TES-4 as shown. Heat shrink the sleeves by means of a hot air gun (or gas torch).



Slip back the previously positioned shrink sleeve SM-TES-9 (see step 1) over the connection and heat shrink the sleeve.

In order to connect the other end of the heating cable with the cold lead cable, the same procedure must be followed, starting with step 1 at page 11.



Thermon provides complete Power and End Termination Kits for the overjacketed TESH/TES heating cable. If these kits are used all needed materials are included in the kit.

There are kits available to be used in combination with XP Plus (PETK/XP Plus-..-TES-OJ-...) and kits to be used as aside entry into the thermon junction box JB-K-0 M20/M25...(PETK-..-TES-OJ-...).

See type description PETK sets.

Description:	Art. no.:
Power and End Termination Kits	
PETK-CL-TES-OJ-IND	422.303.610
PETK/XP Plus-CL-TES-OJ-IND	422.303.611
Connector set	
CETI 1515 shrink connection*	421.417.110

^{*} If seperate parts are ordered yellow/green sleeve and wire pins for connection to junktion box terminals are to be supplied by electrical contractor.

Type description PETK-kits

PETK/XP Plus - CL - TES -OJ - Ex

Application type

XP Plus :with XP Plus

No indication :side entry junction box

Cold Lead

CL: with cold lead cable and connector

No indication:

without cold lead cable and connector

Cable Type

TES :for TESH/TES

Cable options -

No indication :braided cable (BC/BN)
OJ :overjacket cable (OJ/FOJ)

Area options

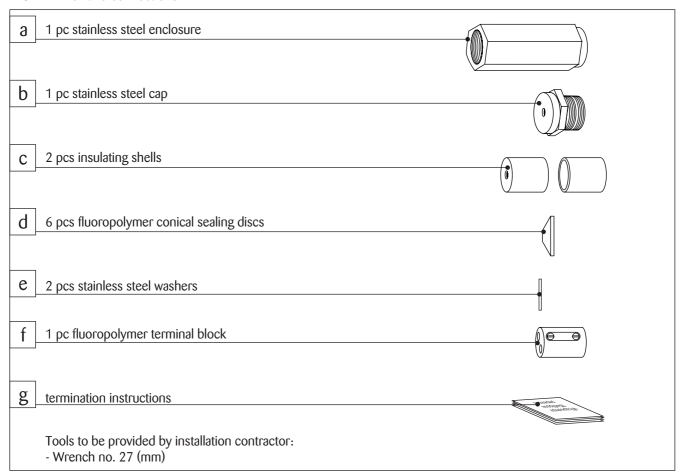
Ex :hazardous and non-hazardous area

IND :non-hazardous area

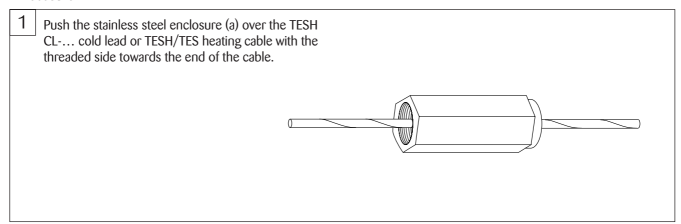


The Ex connectors between the TESH/TES heating cable and the TESH CL-... cold lead cable or between two TESH/TES cables can be installed without using a heat source.

TESFIT-EX for two connections:



Procedure





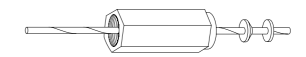
Push the fluoropolymer conical sealing disk (d) and if neccessary the metallic washer (e) over the cable.

Caution:

TESH CL-... cod lead cables and TESH/TES heating cables have a variaty of cable diameters.

Consult the table to the right to select the applicable concentric sealing disc for cable to be terminated.

Use the metallic washer only in combination with the conical sealing disc white



Product reference	Conical sealing disc color	Product reference	Conical sealing disk color
TESH 2.9-FOJ TESH 4.4-FOJ TESH 7-FOJ TESH 10-FOJ TESH 11.7-FOJ TESH 15-FOJ TESH 25-FOJ TESH 31.5-FOJ TESH 50-FOJ TESH 65-FOJ TESH 100-FOJ TESH 200-FOJ TESH 320-FOJ TESH 380-FOJ TESH 380-FOJ TESH 380-FOJ TESH 480-FOJ TESH 380-FOJ	black 7.5 mm (hole) black 7.5 mm (hole) grey 6.0 mm (hole) grey 6.0 mm (hole) grey 6.0 mm (hole) white 5.0 mm (hole)	TES 10-FOJ TES 11.7-FOJ TES 15-FOJ TES 17.8-FOJ TES 25-FOJ TES 31.5-FOJ TES 50-FOJ TES 65-FOJ TES 80-FOJ TES 100-FOJ TES 320-FOJ TES 320-FOJ TES 320-FOJ TES 480-FOJ TES 600-FOJ TES 700-FOJ TES 700-FOJ TES 700-FOJ TES 1000-FOJ TES 1000-FOJ	white 5.0 mm (hole)
TESH 810-FOJ TESH 1000-FOJ TESH 1440-FOJ TESH 1750-FOJ TESH 2000-FOJ TESH 3000-FOJ TESH 8000-FOJ	white 5.0 mm (hole) white 5.0 mm (hole)	TESH CL-2.5 TESH CL-4 TESH CL-6	white 5.0 mm (hole) grey 6.0 mm (hole) black 7.5 mm (hole) black 7.5 mm (hole)

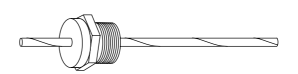
Push the fluoropolymer shell (c) over the cable, with the open side towards the end of the cable.

Push the conical sealing disc and the fluoropolymer terminal shell in the stainless steel enclosure.





Push the stainless steel cap (b) over the TESH CL-... cold lead or TESH/TES heating cable with the threaded side towards the end of the cable.

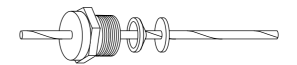


Push the fluoropolymer conical sealing disc (d) and if neccessary the metallic washer (e) over the cable.

Caution:

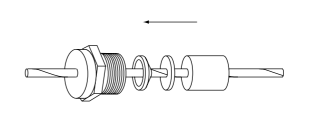
TESH CL-... cod lead cables and TESH/TES heating cables have a variety of cable diameters.

Consult the table of step 2 to select the applicable conical sealing disc for cable to be terminated.



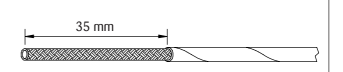
Push the fluoropolymer insulating shell (c) over the cable, with the open side towards the end of the cable.

Push the conical sealing disc and the flouropolymer terminal shell in the short body stainless steel enclosure.



Termination of TESH CL-... cold lead or TESH/TES heating cable

Remove overjacket over 35 mm.

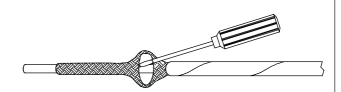


Push back the braid sothat the openings in the braid get wider.

the overjacket. Twist the braid.

For TESH:

Pull the insulated conductor and glassceramic tape through the braid near the overjacket. Cut and remove the glassceramic tape at the overjacket. Twist the braid.



For TES:

Pull the insulated conductor through the braid near

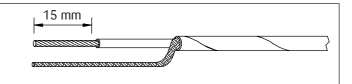


THERMON...The Heat Tracing Specialists ®

9 Remove innerjacket over 15 mm.

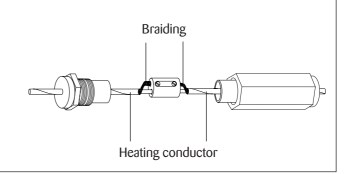
Caution:

Do not cut strands of the heating conductor. For terminating the second TESH CL-... cold lead or TESH/TES heating cable repeat steps 7 through 9.



Install the two heating conductors in the same terminal of the fluoropolymer terminal block, the conductors need to overlap each other totally. Tighten the two screws of the applicable terminal. Guide the two ends of twisted braid into the remaining pair of holes of the flouropolymer terminal block. Tighten the two screws of the applicable terminal. Caution:

Don't overlap the braiding and check that no small pieces of braid are stick out.

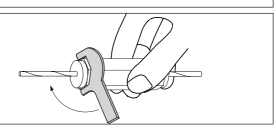


Guide stainless steel enclosures including the flouropolymer terminal shells over the fluoropolymer terminal block.



Screw the stainless steel cap into the stainless steel enclosure till the hexagonals are tight together. Use a wrench no. 27 (mm).

In order to connect the other end of heating cable with the cold lead cable, the same procedure must be followed, starting with step 1 at page 15.



Thermon provides complete Power and End Termination Kits for the overjacketed TESH/TES heating cable. If these kits are used all needed materials are included in the kit.

There are kits available to be used in combination with XP Plus (PETK/XP Plus-..-TES-OJ-...) and kits to be used as aside entry into the thermon junction box JB-K-0 M20/M25...(PETK-..-TES-OJ-...). See type description PETK sets.

Description:	Art. no.:
Power and End Termination Kits	
PETK-CL-TES-OJ-EX	422.301.610
PETK/XP Plus-CL-TES-OJ-EX	422.301.611
PETK-TES-OJ-EX	422.301.620
PETK/XP Plus-TES-OJ-EX	422.301.621
Connector set	
TESFIT-EX connector*	422.407.350

* If seperate parts are ordered yellow/green sleeve and wire pins for connection to junktion box terminals are to be supplied by electrical contractor.

Type description PETK-kits

PETK/XP Plus - CL - TES -OJ - Ex

Application type

XP Plus :with XP Plus

No indication :side entry junction box

Cold Lead

Cable Type

CL: with cold lead cable and connector No indication:

without cold lead cable and connector

TES-OJ :for TESH/TES

Cable options -

No indication :braided cable (BC/BN)
OJ :overjacket cable (OJ/FOJ)

Area options

Ex :hazardous and non-hazardous area

IND :non-hazardous area



Termination of TESH CL-... cold lead cable and TESH/TES heating cable

Remove the overjacket over 150 mm.

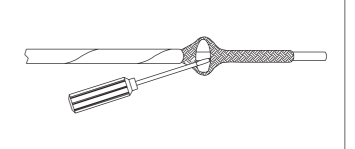
Push back the braid sothat the openings in the braid get wider.

For TESH CL-... and TESH:

Pull the insulated conductor and glass ceramic tape through the braid near the overjacket. Cut and remove the glass ceramic tape at the overjacket. Twist the braid.

For TES:

Pull the insulated conductor through the braid near the overjacket. Twist the braid.



Remove the innerjacket over 10 mm.

Slip a piece of yellow/green sleeve over the twisted braid and mount correct wire pins.

yellow/greene sleeve

wire pins

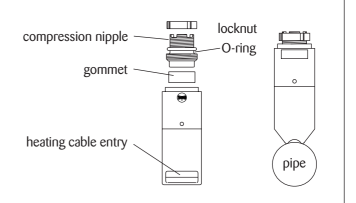


Installation of junction box JB-K with expediter XP Plus

1 Construction XP Plus.

Caution:

- Black/brown XP Plus is for application in hazardous areas (EEx e) and for max. pipe temp. up to 200°C
- Grey XP Plus is for application in Non-hazardous (IND) area and for max. pipe temp. up to 120°C.

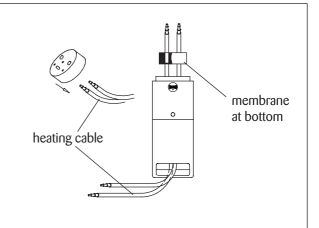


Verify if the right grommet is selected (see below).
Put each heating cable through one of the slots in the XP Plus. Cut in the membrane in the grommet for each heating cable. Use the small holes for cables up to 6 mm and the large holes for cable diameters of 7-10 mm. Slide the grommet over the heating cable down to the collar at the inside of the XP Plus as shown.

Caution:

XP Plus grommet to be checked:

- grommet GR-3E for TESH/TES
- grommet GR-3G for HPT (see HPT installation instruction)



The heating cable must protude 175 mm above the XP Plus!!!

4 For termination of the heating/cold lead cable see page 19.



Installation of junction box JB-K with expediter XP Plus

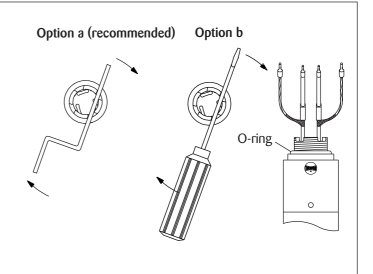
Remove the locknut from the compression nipple. Slide the nipple over the cable and screw it manually into the XP Plus housing.

Option a (recommended):

Put the XP Plus-LN-Tool (to be ordered seperately) on its side into the slots as shown alongside, and screw the nipple carefully down to the grommet.

Option b:

Put a screwdriver into the slots as shown alongside, and screw the nipple carefully down to the grommet.



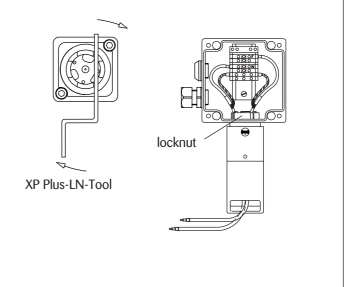
Place the junction box on the XP Plus.

Tighten the locknut with the XP Plus-LN-Tool (to be ordered seperately).

Connect the heating cable to the terminals. Mount the cover on the junction box

Caution:

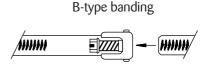
Tighten screws cross wise.
Close entries with blindplug and/or gland.
Mount the junction box with XP Plus on the pipe.



The XP Plus is mounted to the pipe with the following mounting materials:

ABA 25 Clamp: 1/2" diam. pipe ABA 40 Clamp: 3/4" diam. pipe B-4 banding: > 1" ≤ 4 " diam. pipe

B-10 banding: $> 4" \le 10"$ diam. pipe B-21 banding: $> 10" \le 21"$ diam. pipe





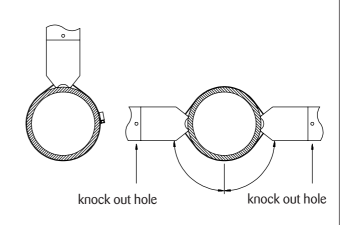
Installation of junction box JB-K with expediter XP Plus

Place the non-metallic expediter XP Plus on the pipe and insert the ABA clamp or B-type banding (B-4...B-21) through the slots of the XP Plus. Tighten the ABA clamp or B-type banding with a screwdriver.

Caution:

In case the XP Plus is mounted at the bottom section of a horizontal pipe, the knock-out hole at the lowest position must be opened.

See also sketch along side.



9	Description	Art. no.:	
	Junction box with expediter and grommets		
	JB-K/XP Plus-CW-120-IND	431.331.353	
	JB-K/XP Plus-CW-200-Ex	431.131.355	
	Grommet 3E*	459.000.320	
	* Grommet included with JB-K/XP P	lus-CW	
	Power and End Termination Kits		
	PETK/XP Plus-CL-TES-OJ-EX	422.301.611	lacksquare
	PETK/XP Plus-TES-OJ-EX	422.301.621	
	PETK/XP Plus-CL-TES-OJ-IND	422.303.611	
	Mounting material		heating cable connector 50 mm
	ABA 25 clamp	479.000.032	
	ABA 40 clamp	479.000.033	
	B-4 banding	479.011.060	
	B-10 banding	479.011.061	
	B-21 banding	479.011.062	
	Tool XP Plus-LN-Tool	455.150.002	FT fixing tape cold lead cable ABA clamp/
	AF FIUS-LIN-TOOI	455.150.002	B-type banding
			b type durining



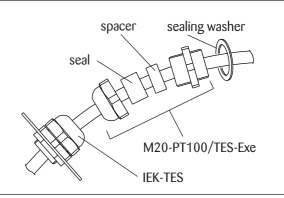
Installation of junction box JB-K-0 with mounting bracket XP-1

Cable gland type M20-PT100/TES-Exe is to be slid over the cable as shown.

Caution:

In case an insulation entry kit type IEK-TES is used, this must be put over the heating cable proir to the cable gland.

For termination of the heating cable see page 23.

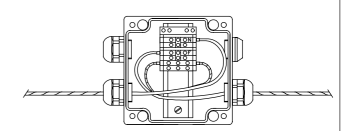


Put the heating cable into the junction box and install the gland. Position the heating cable and tighten the cap of the cable gland. Connect the cable to the terminals. Mount the junction box to the mounting bracket with SS bolts, nuts and rings. (to be supplied by electrical contractor). Mount the cover on the junction box.

Caution:

Tighten the screws cross wise.

Close the entries with blindplug and/or gland. After this the combination JB-K/XP-1 can be mounted onto the pipe.





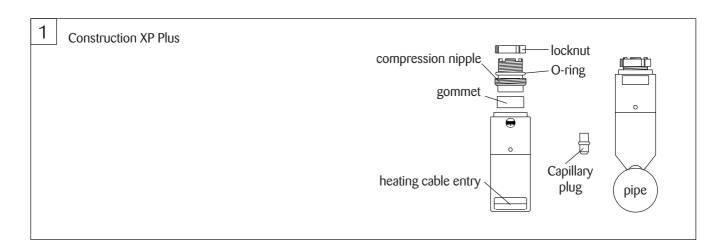
Installation of junction box JB-K-0 with mounting bracket XP-1

3	Description:	Art. no.:	
	Hazardous area junction box		
	JB-K-0-M20/M25-EX		
	4x6 mm ² terminals	433.148.220	
	Hazardous area glands and blindpl	ugs	
	M25-HPT/PWR-Exe (8-17 mm)**	453.105.410	
	M25-PWRL-Exe (16-20.5 mm)*	453.028.600	
	M25-B-Exe blindplug**	454.105.010	XP-1-140X140 cold lead cable
	M20-B-Exe blindplug**	454.104.010	COID IEAD CADIE
	M20-PT100/TES-Exe tracer gland*	453.028.280	IEK-TES .
	Hazardous area Power and End Te		
	PETK-CL-TES-OJ-EX	422.301.610	connector
	PETK-TES-OJ-EX	422.301.620	lagging
	Non hazardous area junction box		
	JB-K-0-M20/M25-IND		
	4x6 mm ² terminals	433.348.220	
	Non hazardous area glands and bli		
	M25-PWR-IND (11-18 mm)**	453.305.410	
	M25-B-IND blindplug [*]	454.305.010	
	M20-B-IND blindplug*	454.304.010	heating cable \ ABA clamps/B-type banding
	M20-TES/PWR-IND tracer gland*	453.304.410	
	Non hazardous area Power and En	d Termination Kits	FT fixing tape
	PETK-CL-TES-OJ-IND	422.303.610	
	PETK/XP Plus-CL-TES-OJ-IND	422.303.611	
	Sealing washers		
	SW-20 sealing washer	459.000.097	
	SW-25 sealing washer	459.000.098	
	Insulation Entry Kit		
	IEK-TES insulation entry kit	471.000.008	
	Mounting material		
	XP-1-140X140 mounting bracket	479.000.022	
	ABA 25 clamp	479.000.032	
	ABA 40 clamp	479.000.033	
	B-4 banding	479.011.060	
	B-10 banding	479.011.061	
	B-21 banding	479.011.062	
	* Coding of the code of the cod		

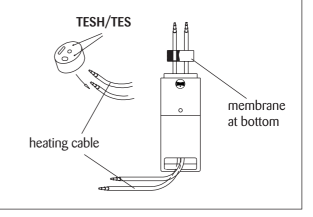


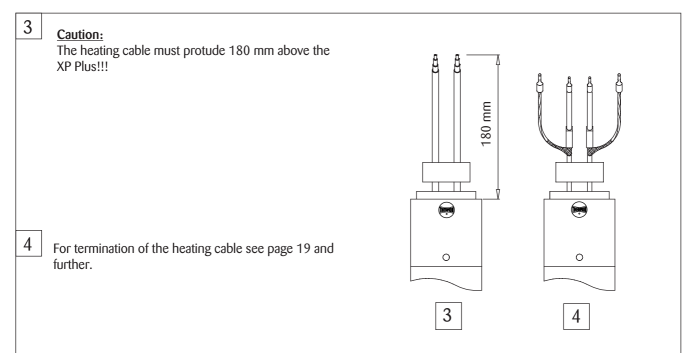
^{*} Sealing washer included** No sealing washer required

Installation of thermostat TED (EEx ed) and TC (IND) with expediter XP Plus



- Put the heating cable through one of the slots in the XP Plus. Cut in the membrane of the grommet.
 - the small holes are for the TESH/TES cable
 - the central hole is for the capillary Slide the grommet approximately 250 mm over the heating cable as shown







Installation of thermostat TED (EEx ed) and TC (IND) with expediter XP Plus

For type TED (EEx ed):
Remove the cover so that the internals become accessible.

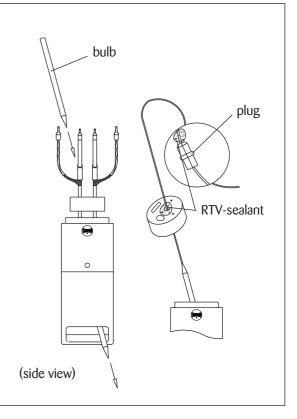
For type TED (EEx ed):
Remove the cover so that the internals become accessible.

Roll off the capillary. Slide the compression nipple over the capillary. Install the plug over the cappillary as shown, conical side downwards.



Installation of thermostat TED (EEx ed) and TC (IND) with expediter XP Plus

Put the bulb through the central hole of the grommet. Pull the cappillary as far as possible through the unused slot in the base of the XP Plus. Put some RTV silicon sealant in the central hole of the grommet and on the capillary in front of the plug. Then slide the plug over the capillary into the hole. Put the grommet including plug into the XP Plus housing.



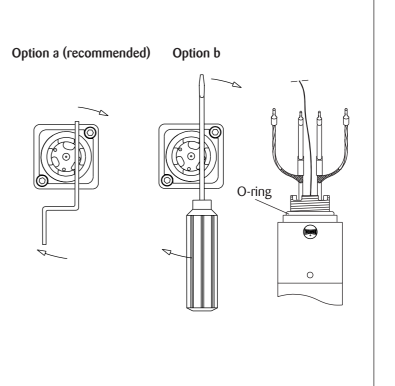
Remove the locknut from the compression nipple. Slide the nipple over the cable and screw it manually into the XP Plus housing.

Option a (recommended):

Put the XP Plus-LN-Tool (to be ordered seperately) on its side into the slots as shown alongside, and screw the nipple carefully down to the grommet.

Option b:

Put a screwdriver into the slots as shown alongside, and screw the nipple carefully down to the grommet.





Installation of thermostats TED (EEx ed) and TC (IND) with expediter XP Plus

Place the thermostat on the XP Plus and tighten the locknut with the XP Plus-LN-Tool. Connect the heating cable to the terminals of the TC thermostat, the coverplate must be installed again. Mount the thermostat with XP Plus on the pipe.

ABA 25 Clamp 1/2" diameter pipe ABA 40 Clamp 3/4" diameter pipe B-4 banding: > 1" ≤ 4" diam. pipe B-10 banding: > 4" ≤ 10" diam. pipe B-21 banding: $> 10'' \le 21''$ diam. pipe

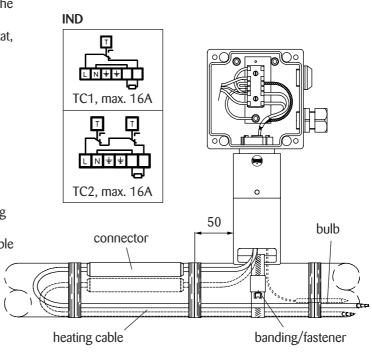
Remark:

The bulb must be fixed to the pipe with fixing tape as shown.

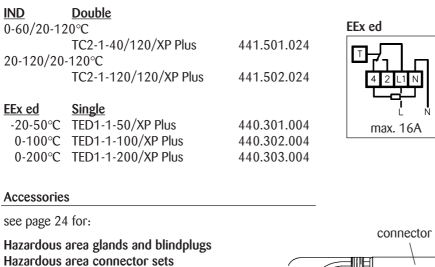
To each thermostat maximal one heating cable b. and one power cable can be connected.

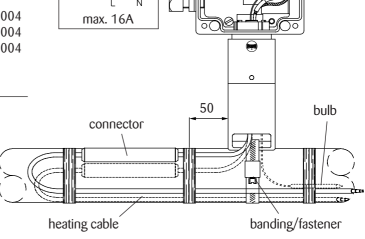
Caution:

Tighten the screws of the cover crosswise.



Thermostatranges		Art. no.:	
IND	Single		
0-60°C	TC1-1-40/XP Plus	441.501.004	
20-120°C	TC1-1-120/XP Plus	441.502.004	
IND	<u>Double</u>		
0-60/20-12	20°C		
	TC2-1-40/120/XP Plus	441.501.024	
20-120/20	-120°C		
	TC2-1-120/120/XP Plus	441.502.024	
EEx ed	Single		
-20-50°C	TED1-1-50/XP Plus	440.301.004	
0-100°C	TED1-1-100/XP Plus	440.302.004	
0.0000	TED4 4 000 VD DI	440 000 004	







Non hazardous area glands and blindplugs

Non hazardous area connector set

Sealing washers **Insulation Entry Kit**

Mounting material

Installation of thermostats TED (EEx ed) and TC (IND) with mounting bracket XP-1

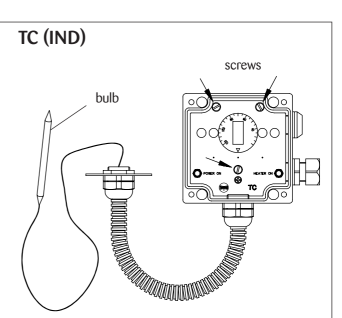
Using the TED (EEx ed) or TC (IND) termostats with mounting bracket XP-1, the TESH/TES heating cable has to be terminated in a seperate Junction Box JB-K with XP Plus or JB-K-0 with mounting bracket XP-1.

For termination of the TESH CL-... cold lead cable and TESH/TES heating cable see page 19.

For installation of junction box page 20 - 24.

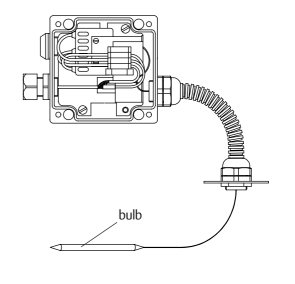
Por type TC (IND): remove the transparant cover.

Remove the three screws as indicated and take out the cover plate, so that the internals become accessible.



For type TED1 (EEx ed): remove the cover, so that the internals become accessible.

TED1 (EEx ed)





Installation of thermostat TED (EEx ed) and TC (IND) with mounting bracket XP-1

Put the power cable into the thermostat and install the gland. Position the power cable and tighten the cap of the the cable gland. Connect the cable into the terminals. Mount the junction box of thermostat to the XP-1-140x140 mounting bracket with SS bolts, nuts and rings (to be supplied by the electrical contractor) in such way that no glands or plugs are at the top side of the box. Mount the cover on the junction box.

Caution:

Tighten the screws crosswise.

Close entries with blindplug and/or gland. After this the thermostat can be mounted to the pipe.

Thermostat ranges		Art. no.:
IND 0 - 60°C 20-120°C 20-300°C	Single TC1-1-40 TC1-1-120 TC1-1-300	441.811.104 441.814.104 441.816.104
IND 0-60°C /20-120°C 20-120°C /20-300°C		441.601.024 441.802.034
EEx ed	Single	

<u>Single</u>	
TED1-1-50	440.020.104
TED1-1-100	440.020.204
TED1-1-200	440.020.304
TED1-1-300	440.020.404
TED1-1-R-300	400.200.045
	TED1-1-50 TED1-1-100 TED1-1-200 TED1-1-300

Accessories

see page 22 and 24 for:

Hazardous area junction box (with expediter and grommet)

Hazardous area glands and blindplugs

Hazardous area connector sets

Non hazardous area junction box (with expediter and grommet)

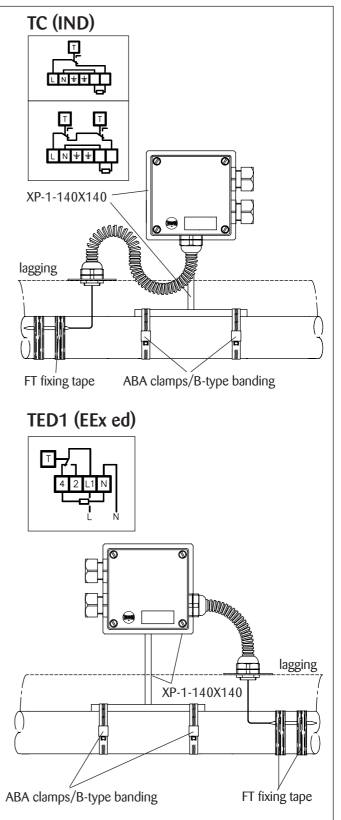
Non hazardous area glands and blindplugs

Non hazardous area connector set

Sealing washers

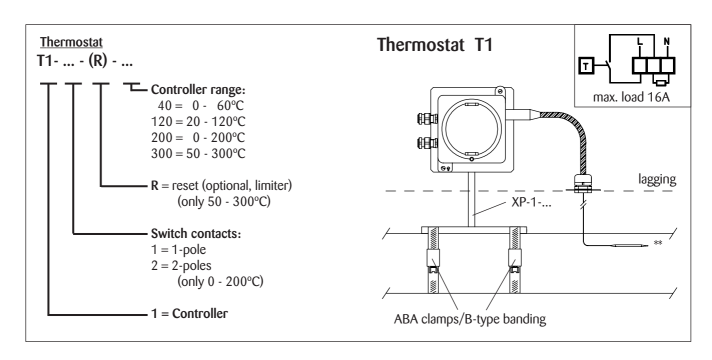
Insulation Entry Kit

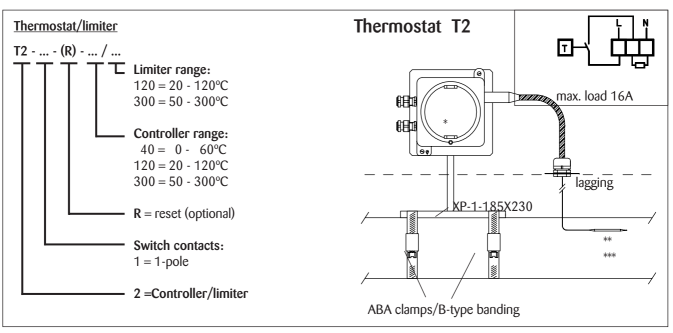
Mounting material





Installation of EEx d thermostats with mounting Bracket XP-1





Selection mounting bracket Thermostat type T1-1 XP-1 165x165 mm (no reset) XP-1 185x230 mm (reset) Thermostat type T1-2 XP-1 155x220 mm Thermostat type T2-1	Art. no.: 479.000.024 479.000.028 479.000.026	* Reset optional. ** The bulb of the thermostat must be mounted to the pipe with FT fixing tape. The bulb of the limiter must be mounted on the heating cable.
XP-1 185x230 mm	479.000.028	



Dimensions T1 and T2 (EEx d) thermostats

Dimensions ambient and T1-1 thermostat. The thermostat is provided with 2 gland entries M20 x 1.5.

Accessories Art. no.: Flameproof glands and blindplugs for hazardous area

M20-PWR-Exd cable gland*

Outer diameter (O.D.) 9.5-15.9 mm 453.204.001 M20-B-Exd blindplug* 454.204.001 Sealing washer SW-20 459.000.097 146 120 100 120

T1-1

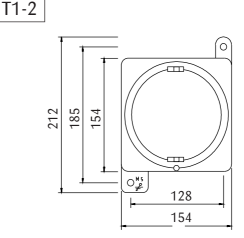
Dimensions T1-2 thermostat. The thermostat is provided with 2 gland entries M20 x 1.5.

Accessories Art. no.:

Flameproof glands and blindplugs for hazardous area

M20-PWR-Exd cable gland*

Outer diameter (O.D.) 9.5-15.9 mm 453.204.001 M20-B-Exd blindplug* 454.204.001 Sealing washer SW-20 459.000.097



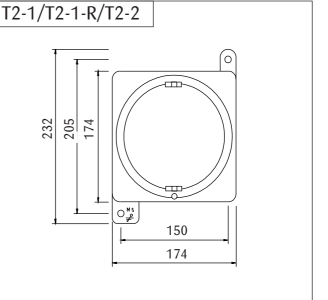
Dimensions T2-1, T2-1-R and T2-2 thermostat. The thermostat is provided with 2 gland entries M20 x 1.5.

Accessories Art. no.:

Flameproof glands and blindplugs for hazardous area M20-PWR-Exd cable gland*

Outer diameter (O.D.) 9.5-15.9 mm 453.204.001 M20-B-Exd blindplug* 454.204.001 Sealing washer SW-20 459.000.097

* Before the glands or blindplugs are installed, the threads need to be greased (for example acid free vaseline or PCB grease). Moreover a sealing washer must be installed.





Ambient thermostats (EEx ed/EEx d/IND)

The TED Ambient (EEx ed) thermostat must be installed at the coldest location (in the shadow).

The thermostat is provided with two M25 entries including 1 blindplug and 1 cable gland.

Description Art. no.:
EEx ed TED-1-ambient (-20/+50°C) 440.101.004

 Accessories
 Art. no.:

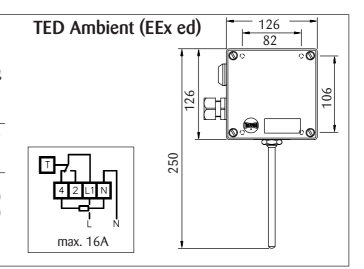
 Power cable glands for hazardous area

 M25-HPT/PWR-Exe (8-17 mm)**
 453.105.410

 M25-PWRL-Exe (16-20,5 mm)*
 453.028.600

* Sealing washer included

** No sealing washer required



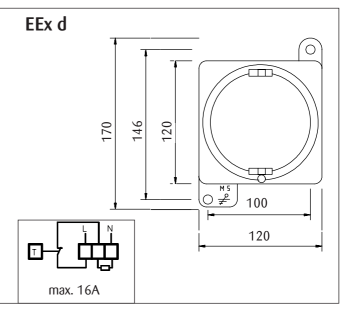
The T-Ambient (EEx d) thermostat must be installed at the coldest location (in the shadow). The thermostat is provided with two M25 entries excluding glands.

Description	Art. no.:
T-Ambient EEx d version (0/+40°C)	441.111.001

Accessories Art. no.:

Flameproof glands and blindplugs for hazardous area M20-PWR-Exd cable gland*

* Before the glands or blindplugs are installed, the threads need to be greased (for example acid free vaseline or PCB grease). Moreover a sealing washer must be installed.



The IND ambient thermostat type TC must be in installed at the coldest location (in the shadow).

The thermostat is provided with with a M25-PWR-IND powergland and a M25-B-IND blindplug also 2 sealing washers are included.

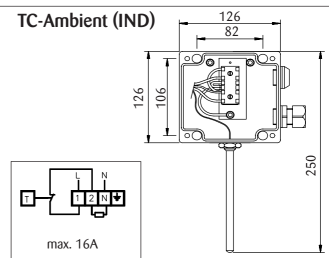
Description		Art. no.:
TC-Ambient IND version	(0/+40°C)	441.711.001

Accessories Art. no.:

Power cable glands for hazardous area

M25-PWR-IND (11-18 mm)* 453.105.410

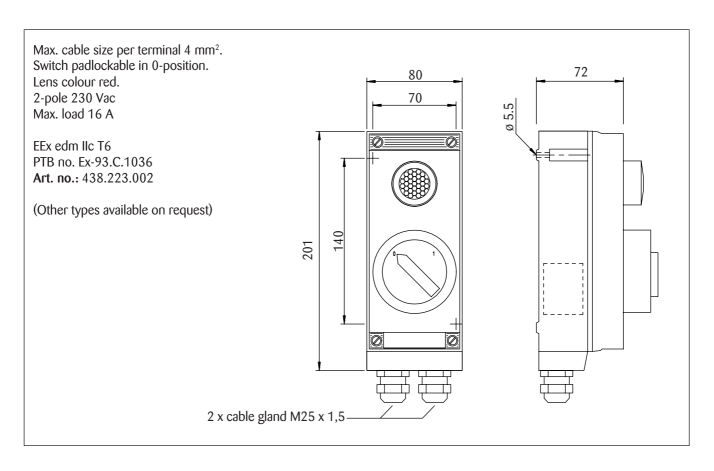
* No sealing washer required

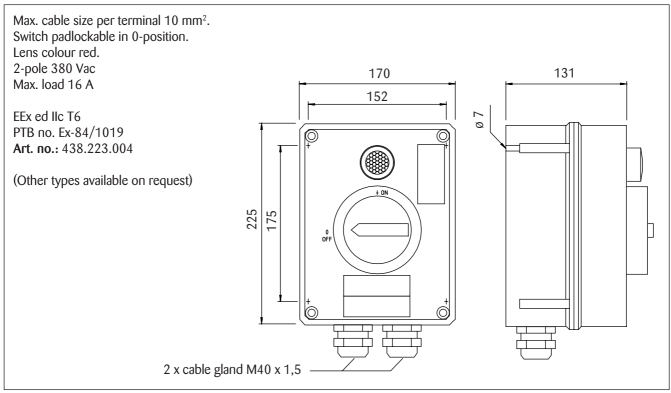




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Circuit switches (EEx ed)









Art. no.: 461.000.032

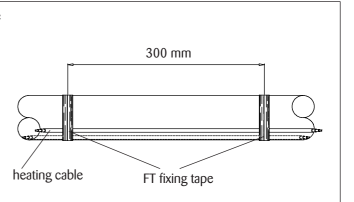
(other types and languages available on request)



Installation on pipe work

In principle the heating cable is mounted parallel to the pipe and fixed by means of fixing tape as shown on the sketch along side. Only if prescribed in the design, the cable must be covered with aluminium tape.

Description:	Art. no.:
FT-1L tape for max. 85°C	460.550.817
FT-1M tape for max. 200°C	460.551.920
FT-1H tape for max. 260°C	460.552.660



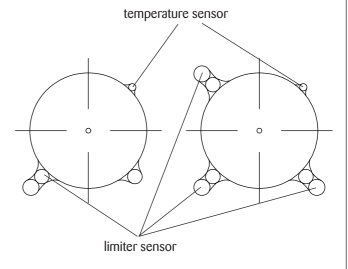
For applications with multiple passes of heating cables, we refer to the sketch alongside.

Single phase + neutral or 2-phase system

3-phase system

Note:

One limiter per heating cable connection in Ex area. With a three phase system each heating cable must be supplied with a limiter, or in Ex area, with a combination of one limiter and a three phase current protection relay.



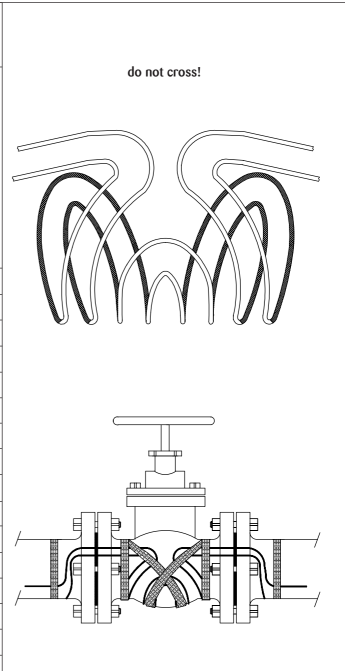
two heating cables

three heating cables



Installation on valves

	TYPICAL CABLE ALLOWANCES PER VALVE * (single pass) in mm									
N O M I N A L	P I P E S I Z	C								
NI 1/		10	150	200	Y					
1/		12	150	300						
3/		20	220	450						
1		25	300	600	300					
11		40	450	600	450					
2	!!	50	600	750	600					
2 1	/2"	65		900	750					
3	"	80		1050	750					
4	"	100		1500	900					
6	11	150		2400	1050					
8	11	200		3300	1200					
1()''	250		4200	1350					
12	2"	300		5000	1500					
14	4''	350		5900	1650					
16	5"	400		6900	1800					
18	3"	450		8100	1950					
20)"	500		9000	2100					



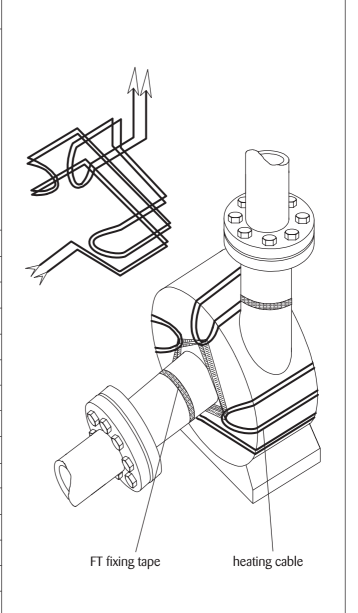
The heating cables should not touch or cross one another. When prescribed in design apply aluminium tape over the heating cable.

Min. bending radius of the heating cable is 5 x cable diameter.



Installation on pumps

TYPICAL CABLE ALLOWANCES PER PUMP (per pass) in mm								
DN	P U M P							
40	600							
	600							
	900							
25	1200							
40	1200							
50	1500							
65	1800							
80	2100							
100	3000							
150	4800							
200	6600							
250	8400							
300	10000							
350	11800							
400	13800							
450	16200							
500	18000							
	PER PUMP per pass) in mm DN 12 20 25 40 50 65 80 100 150 200 250 300 350 400 450							



The heating cables should not touch or cross one another. When prescribed in design apply aluminium tape over the heating cable.

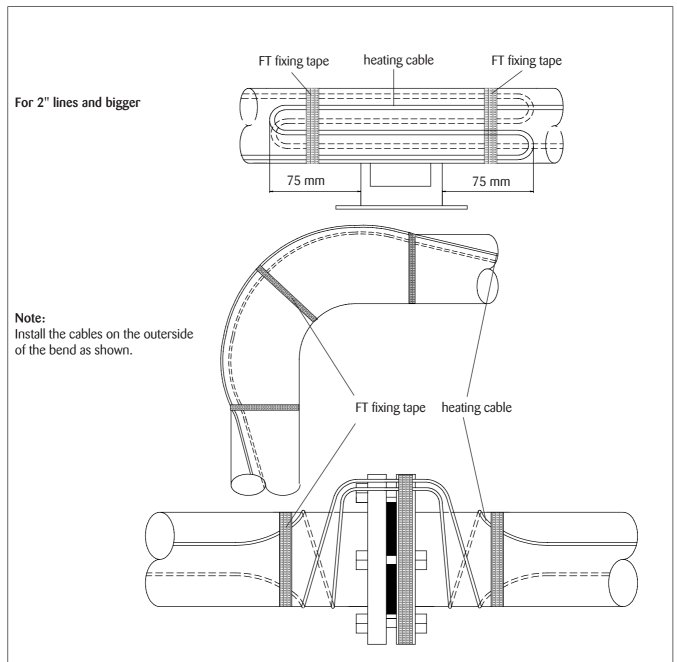
Min. bending radius of the heating cable is 5 x cable diameter.

Note:

Apply additional tiewire/mounting tape in such way that heating cable makes close contact with the pump housing.



Installation on pipe supports (shoes) bends and flanges



The heating cables should not touch or cross one another.

When prescribed in design apply aluminium tape over the heating cable.

Min. bending radius of the heating cable is 5 x cable diameter.

Note:

In each heating cable a loop must be made on the flange if the pipe diameter allows for this.

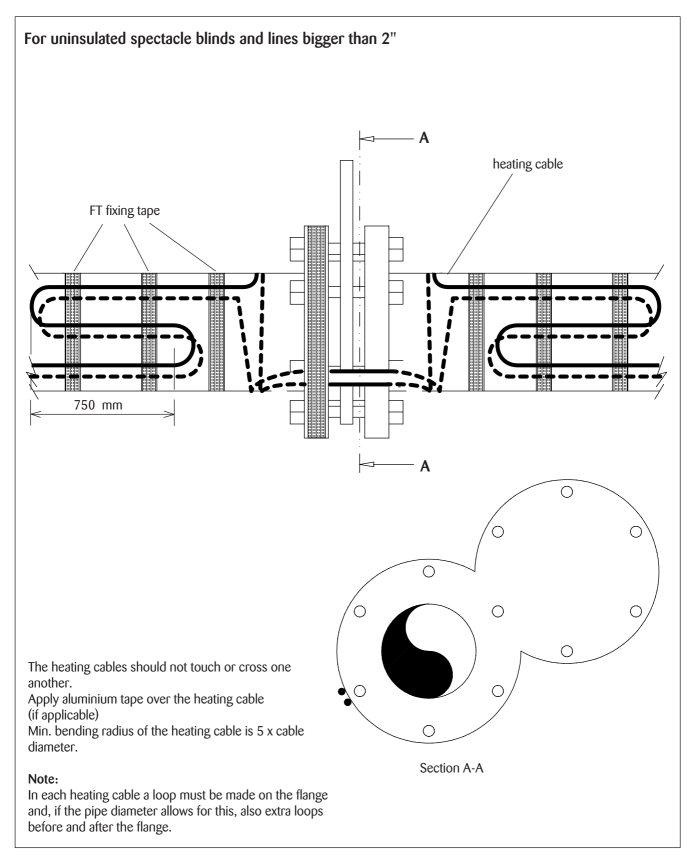
Note:

- In process temperature maintenance systems the pipe supports must be isolated from the pipes.
- In winterizing systems Thermon highly recommends to isolate the pipe supports from the pipes



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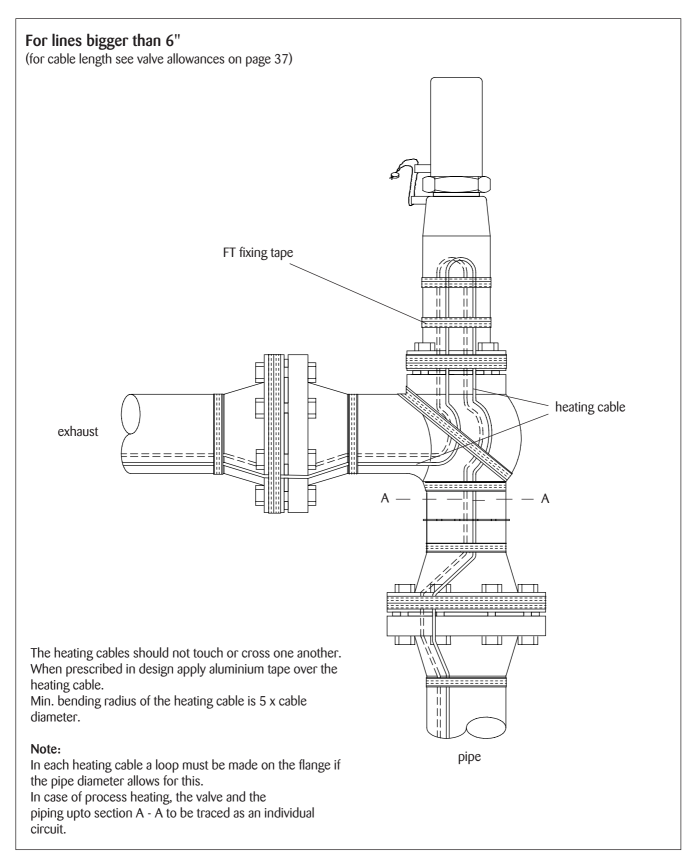
Installation on spectacle blinds





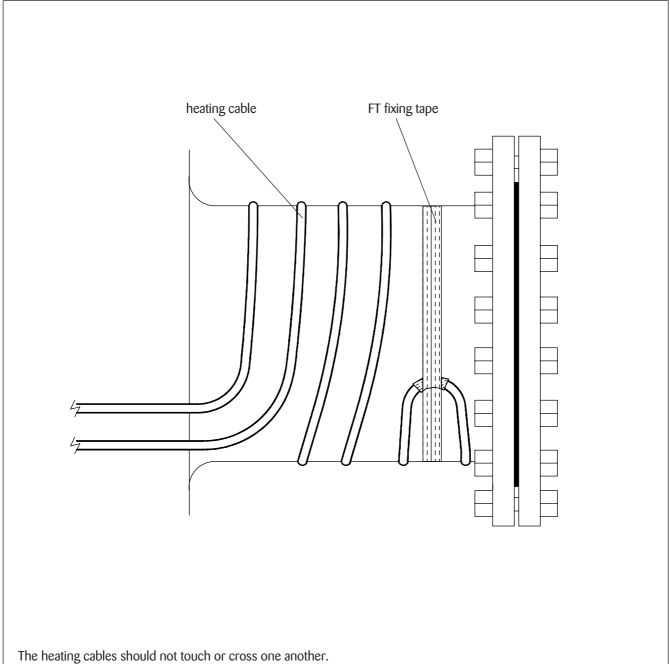
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Installation on safety valves





Installation on manholes



The heating cables should not touch or cross one another. When prescribed in design apply aluminium tape over the heating cable.

Min. bending radius of the heating cable is 5 x cable diameter.

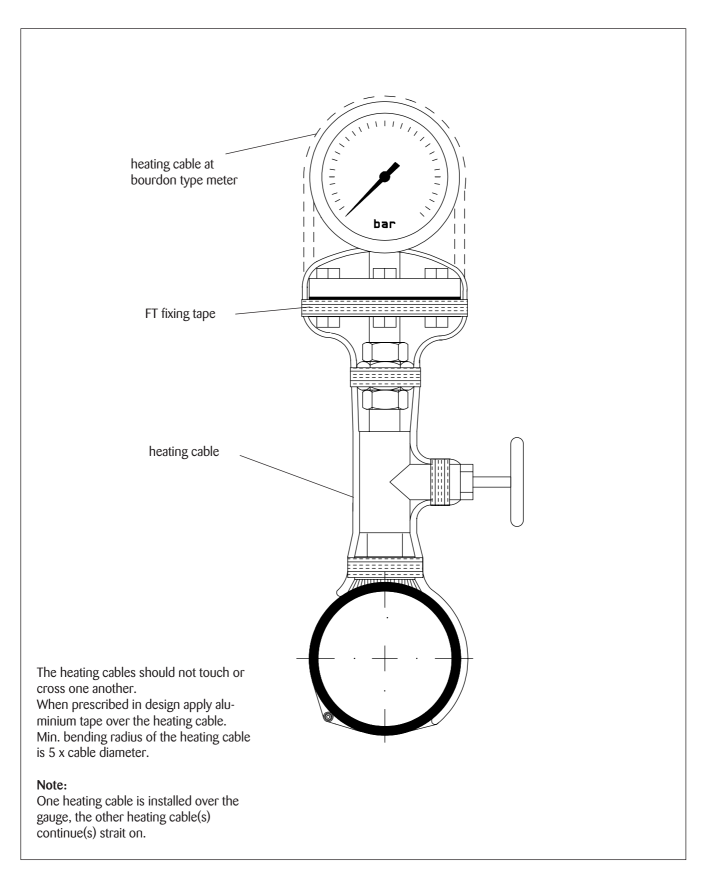
Note:

First mount the loop in the heating cable by means of tiewire/mounting tape as shown.

No heating cable to be installed on the manhole cover.

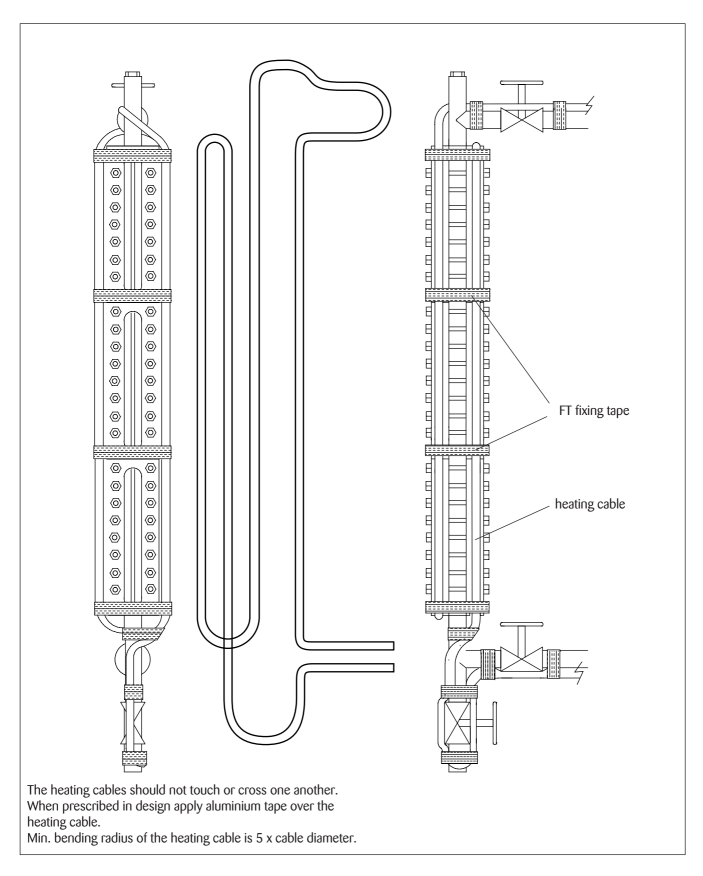


Installation on pressure gauges (sealed type)





Installation on level gauges



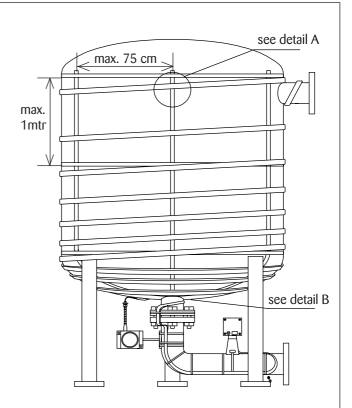


Installation on vessels or tanks

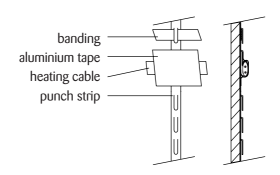
- Mount banding (not too tight) at the upper side of the vessel or tank.
- Push the required number of punch strips of sufficient length between the banding and the tank vessel wall. Hang up the punch strips to the banding. The open side of the lips in the punch strip must point downwards (see detail A). Space the punch strips equally over the circumference of the tank with a maximum spacing of 75 cm).
- 3. Tighten the upper banding.
- 4. Bend the punch strips to the middle of the tank bottom. Put a tie wire through the last slot of the punch strips. Twist the ends of the tie wire until the punch strips are tight against the wall and bottom (see detail B).
- 5. First mount a banding at the lower side of the tank and other bandings at a distance from each other of max. 1 meter.
- 6. Bend the lips of the punch strips upwards where heating cable will be installed.
- 7. Place the heating cable in the upwards bended lips (the lips are a support only and should not be tightened over the heating cable!!!).
- 8. Connect the heating/cold lead cables into the power supply box.
- 9. With a single phase + neutral or a two phase system, the heating cable must be laid out along the tank wall as a loop (so two heating cables parallel to each other).
- 10. With a three phase system, the end of the three cables must be connected to the endbox, where a star connection can be made.
- 11. The heating cable must be covered with aluminium tape.

Descrpition:	Art. no.:
SS punch strip	479.000.044
Aluminium tape	460.251.533
Banding	479.000.035
Banding seal	479.000.036

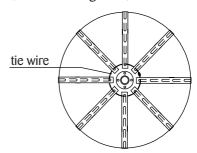
Tie wire is to be supplied by the electrical contractor.



Detail A



Detail B (without heating cable)





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Checklist page 1 of 4

Part 1. Project information						
Project name:						
Thermon Project no.:						
Customer:						
Customer reference no.:						
Electrical contractor:						
Contractor reference no.:						
Plant:		Uni	t:			
Circuit information		<u>'</u>				
Circuit no.:						
Tracing ISO no.:						
Line or equipment no.:						
In case of hazardous area:	Applicable	T-class on site **:				T-
Stabilised design applied **:						Y/N
Line diameter **:	NPS:			" DN:		mm
Pipe/equipment material:			Meta	Ilic / Coated / No	n meta	llic
F 3, 3 4 5 F 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	I					-
Part 2. After installation						
General checks:						
Design documents are marked and	approved for "a	as built" **:				Y/N
Tracing fully installed in accordance			of dam	lage.		Y/N
for incompliance and damage pleas				6-,		.,
Tracing material installed in accorda	nce with Thern	non TESH/TES ins	tallation	n manual **:		Y/N
Location of junction boxes and ther						Y / N
Marking and tagging of heat tracing			,			Y / N
General checks, enclosures, termi						. ,
Circuit switch no. (if applicable):						
Junction box no(s).:		Main feeder 1.				
		2.				
		3.				
		4.				
Cable entries are either equipped w	ith cable glands	s or blind plugs or	oviding	the		
appropriate degree of hazardous are						Y/N
Metallic glands connected to earth:	р					.,
All:			Circ	cuit switch		Y/N
 power connections fully termin 	ated and conne	ected to		ction box(es)	1.	Y/N
junction box terminals includin			70		2.	Y/N
- connections tightened:	5 001 111 00111100	ao. 1(o).			3.	Y/N
griteries:					4.	Y/N
For 3 phase whye star connection b	oox.		Ten	nperature	1.	Y/N
- Terminals where 3 phase cond		inated are		ntroller(s)	2.	Y/N
interconnected by jumper			00		3.	Y/N
- jumper tightened			Ten	nperature	1.	Y/N
Joinper agricined				iter(s)	2.	Y/N
			"""	(3)	3.	Y/N
All components free of moisture an	d kent closed w	hen not accessed	1.		J.	Y/N
Heating cable:	d Rept closed w	TICH HOL BEEESSE	,. <u> </u>			1 / 14
	tal cable length	Amount of	cable	Insta	llation	method **:
cable **:	**.	passes		With alumi		Without aluminium
	•	passes	•	tape		tape
1.	r	n		шрс		ιώρο
2.		n				
3.		n				
Tracing cables provided mechanica			g entrv:	:		XP Plus / IEK-TES
Tracing cable is fully terminated and					action	

Tracing cable is fully terminated and connected to junction box terminals including braid connection(s): Y / N

** All parameters need to be thoroughly checked with engineering design documents to ensure safety and functionality of stabilised design



Checklist page 2 of 4

Temperature	control (if applicable):						
	erature control:	,		TC 3	365c/	FP16 / T1 / T2 ,	/ TED1 ,	/ TS-01 / TC1 / TC2
For T1/T2/TE	D1/TS-01/TC1/TC2	temperature cont	rollers or	ıly:	Rang	e:		°C
Quantity:						1,	/2/3	
Temperature	-sensor or -controlle	er no(s):		1.				
•				2.				
				3.				
Temperature	controller sensor mo	unted on pipe						Y/N
	controllers set at:			1.		1	°C	Y / N
				2.			°C	Y / N
				3.			°C	Y / N
For T2, TC2 o	only: Temperature co	ntroller knob marl	ked with					Y / N
	temperature limitation							,
	s area applications wh			n with	out limit	ters) has not bee	en applie	ed. or systems
	er has explicitly asked			.		,		,
	erature limiter:	o tor tomporotoro		TC 3	365c /	FP16 / T1 / T2 ,	/ TFD1	/ TS-01 / TC1 / TC2
	ED1/TS-01/TC1/TC2	temperature limite	ers only.	1.0	Rang		, , , ,	°C
Quantity:			•				/2/3	
	limiter -sensor or -c	ontroller no(s).		1.			2/0	
remperature	militar solisor or c	ortholici flo(3).		2.				
				3.				
Temperature	limiter sensor(s) mou	inted on tracing ca	ıhle	J.				Y/N
	limiters set at:	inited on tracing ca	ioic	1.			Y / N	
remperature	וווווונכוז זכנ מנ:			2.			°C	Y / N
				3.			°C	Y/N
Electrical test	ts (on main feeder jur	action boy 1).		٥.			C	1 / IN
	egger test with 1000 \		0			Resistan	oo tost *	ok
Outgoing trac		Reading	22	Outa	oing tro	acing cable		
L1 or N to ea		Reading	MO					0
			ΜΩ		N (or I	LZ):		Ω
L2 to earth *:			ΜΩ		L3 *:			Ω
L3 to earth *:		(d	ΜΩ		L1 *:		d	Ω
	or TC1/2 thermosta		system a	isconne	ct then	n prior to megge	ering the	neat tracing system.
	phase whye circuit co	onfiguration						
Remarks:								
Approval:								
	uence number:							
Copies to:								
Installer:			Installation Supervisor: APPROVED FOR INSULATION		CC field inspector:			
Name:		Name:	- 11			Name:		
Company:		Company:				Company:		
Date:		Date:				Date:		
Signature:		Signature:				Signature:		



^{**} All parameters need to be thoroghly checked with engineering design documents to ensure safety and functionality of stabilised design

Checklist page 3 of 4

Part 3. After	thermal insulatio	on and installation of	cladding:					
General chec								
		accordance with design						Y/N
		cordance with Thermo						Y/N
		or tracing cables insula	ation entry	installed	and	mounted		Y/N
	insulation claddin							
		ure controller/sensor i	nsulation	entries s	ealed	off to the		Y/N
insulation cla	dding:							,
		d visible on insulation	cladding:					Y/N
Insulation da								
Insulation typ					/.	. \ *		
Insulation thic		mı / II / II · ·			e (inn	er diameter) **:		mm
		e controllers / limiter	's (it appli					
Temperature	controllers set at:	:		1.			°C	Y/N
				2.			°C	Y/N
-	It to a second			3.			°C	Y/N
Temperature	limiters set at:			1.			°C	Y/N
				2.			<u>°C</u>	Y/N
				3.			°C	Y/N
		r junction box 1.):				D		**
		Vdc, result > 10 M Ω		0 1		Resista	nce te	est
Outgoing trac		Reading	140	Outgoing tracing cable				
L1 or N to ea			MΩ	L1 to N (or L2 *):			Ω	
L2 to earth *:			ΜΩ	L2 to L3 *:			Ω	
L3 to earth *:		(. (ΜΩ	L3 to L				Ω
			system di	sconnect	t tnem	n prior to megge	ering	the heat tracing system.
	phase whye circu	uit configuration						
Remarks:								
Approval:								
	uence number:							
Copies to:								
Installer:		Installation Su FOR INSULATI		APPROV	/ED	CC field inspe	ctor:	
Name:		Name:				Name:		
Company:		Company:				Company:		
Date:		Date:				Date:		
Signature:		Signature:				Signature:		

^{**} All parameters need to be thoroghly checked with engineering design documents to ensure safety and functionality of stabilised design

Checklist page 4 of 4

Part 4. Final test:							
Electrical tests (on main feed	ler junction box 1.):						
	$00 \text{ Vdc, result} > 10 \text{ M}\Omega$			Resista	ance test *	*	
Outgoing tracing cable	Reading		Outgoing tra				
L1 or N to earth:		МΩ	L1 to N (or I				Ω
L2 to earth *:		МΩ	L2 to L3 *:	, ,			Ω
L3 to earth *:		МΩ	L3 to L1 *:				Ω
* in case of 3 phase whye cir	cuit configuration	'			'		
Performance tests:	<u> </u>						
Prior to energising the circuit	all above mentioned check	s and	the checks af	ter installation			
and insulation are done:						Y/N	
Power supply panel has beer						Y/N	
All lids of junction boxes and	temperature controller/sen	isor e	nclosures are	closed:		Y/N	
Ambient temperature (when	measuring voltage and load,	/curre	ent):				°C
Line/equipment temperature	(if plant is in operation):						°C
Voltage on main feeder junct	ion box 1. **:		Outgoing to			Reading	
			L1 to N (or L2 *):				V
			L2 to L3 *:				V
			L3 to L1 *:				V
Load measurement on main	feeder junction box 1.:		Outgoing tr	racing cable		Rea	ading
			No. 1:				Α
			No. 2 *:				Α
			No. 3 *:				Α
* in case of 3 phase whye cir	cuit configuration						
Remarks:							
Approval:							
Checklist sequence number:							
Copies to:							
Installer:	Installation Superv	/isor·	APPROVED	CC field inspe	ector:		
	FOR INSULATION			ac iiiopostor.			
Name:	Name:			Name:			
Company:	Company:			Company:			
Date:	Date:			Date:			
Signature:	Signature:			Signature:			

^{**} All parameters need to be thoroughly checked with engineering design documents to ensure safety and functionality of stabilised design



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