

Installation Instructions Self-regulating trace heating cables for hazardous / industrial applications







Installation Instructions

BARTEC Self-regulating trace heating cables PSB, MSB, HSB+, HTSB for pipes and tanks in hazardous / industrial locations

Origin Installation Instructions

BARTEC

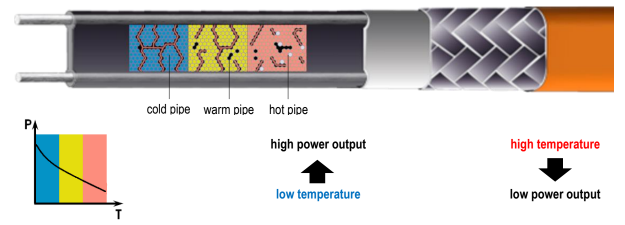
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Overview

This manual covers the installation and operation of BARTEC Self-regulating trace heating cables for use in hazardous / industrial locations using:

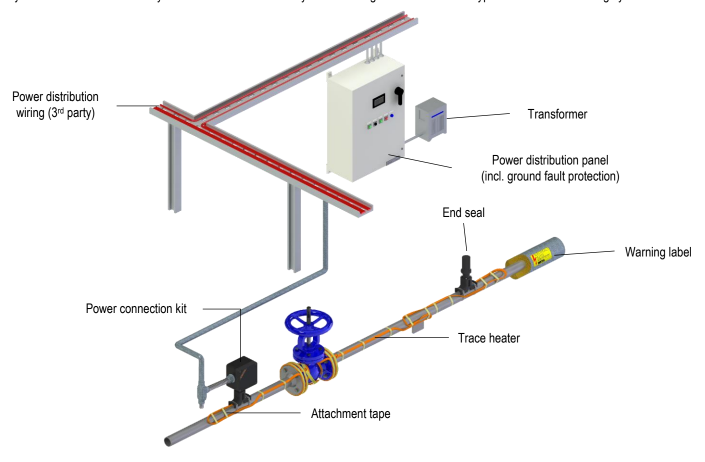
- BARTEC PSB (07-5853-*)
- BARTEC MSB (07-5854-*)
- BARTEC HSB+ (07-584B-*)
- BARTEC HTSB (07-584C-*)

The self-regulating trace heater features a temperature-dependent resistive element between two parallel copper conductors that regulates and limits the heat output of the trace heater according to the ambient temperature. If the ambient temperature rises, the power output of the trace heater is reduced. This self-regulating property prevents overheating which would cause damage to the trace heater. Even crossing or overlapping with other trace heaters (or other portions of the same trace heater) are possible.



The trace heaters are fixed equipment heating systems for pipes in ordinary and hazardous / industrial areas. Thanks to the parallel design the trace heater can be cut and installed to any required length (up to the maximum heating circuit length as shown the BARTEC Design Guide).

Multiple options for connection, splicing and end termination of the heating circuit are available to meet the individual requirements on site. A large variety of accessories allows for easy customization and extensibility. The following illustration shows a typical electric trace heating system:





Applications

Trace heating compensates for the heat loss through the insulation to maintain the pipe and fluid at temperatures above the freezing or solidification point. Thus, trace heating is critical for pipe freeze protection systems that are expected to have stagnant fluids for prolonged durations.

Freeze protection:

Water, and fluids containing significant water, expand as they freeze. This expansion can cause the pipe to be blocked or break leading to:

- Economic losses: A frozen water pipe leading to a critical process like a frozen pipe in a waste water treatment plant or cooling tower can shut down the operation causing high economic losses.
- Safety issues: A frozen pipe to safety showers can jeopardize personnel safety in the event of hazardous chemical exposure.

Temperature maintenance:

A process temperature maintenance system can maintain the temperature of the fluid in a pipe to the desired level over a broad range of temperatures.

Maintaining liquids within the specified temperature range allows you to cost-effectively transport the fluids from one location to another, operate your processes at maximum efficiencies, and safely start/shut down your operations.

Certifications / Approvals / Marking

PSB, MSB DEKRA 17 ATEX 0007 U IECEx DEK 17.0004U CML21UKEX3983U

CML 21ATEX31385 IECEx CML 21.0162 CML 21UKEX31386

CML 21ATEX31388 IECEx CML 21.0163 CML 21ATEX31389

EX IEC IECEX	HSB+
	HTSB

echnical data							
		PSB	MSB	HSB+	HTSB		
	inuous operating rature, energized	65 °C	110 °C	150 °C	250 °C		
	tinuous exposure ure, de-energized	85 °C	130 °C	225 °C	250 °C		
Min. sta	art-up temperature	-55 °C	-60 °C	-40 °C	-40 °C		
Min. instal	lation temperature	-55 °C	-60 °C	-40 °C	-40 °C		
	Power Output ¹	10, 15, 25, 33 W/m	10, 15, 30, 45, 60 W/m	15, 30, 45, 60 W/m	15, 30, 45, 60, 75, 90 W/m		
	Nominal voltage	110 V to 120 Vac / 208 V to 277 Vac	110 V to 120 Vac / 208 V to 277 Vac	110 V to 120 Vac / 208 V to 277 Vac	110 V to 120 Vac / 208 V to 277 Vac		
Max. braid resistance		< 18.2 Ω/km	< 18.2 Ω/km	< 18.2 Ω/km	< 18.2 Ω/km		
	Braid material	Tinned copper	Nickel-plated copper	Nickel-plated copper	Nickel-plated copper		
Mir	n. bending radius	25 mm (Do not bend on the narrow axis.)	10 mm (Do not bend on the narrow axis.)	35 mm (Do not bend on the narrow axis.)	35 mm (Do not bend on the narrow axis.)		
	Cable weight	13 kg/100 m	11.5 kg/100 m	13.4 kg/100 m	14.6 kg/100 m		
Heater	fluoropolymer outer jacket	11.6 x 5.6 mm	10.2 x 4.8 mm	11.4 x 5.2 mm	12.1 x 5.4 mm		
dimensions	polyolefin outer jacket	11.8 x 5.8 mm	-	-	-		
Temperature classes		T6: 3PSB2, 5PSB2 T5: 8PSB2, 10PSB2	T4: 3MSB2, 5MSB2 T3: 10MSB2, 15MSB2, 20MSB2	Т3	T3: 5HTSB2, 10HTSB2, 15HTSB2, 20HTSB2 T2: 25HTSB2, 30HTSB2		
Protection classification		© II 2G Ex 60079-30-1 IIC T5, T6 Gb © II 2D Ex 60079-30-1 IIIC T95 °C, T80 °C Db	 II 2G Ex 60079-30-1 IIC T3, T4, T5, T6 Gb II 2D Ex 60079-30-1 IIIC T170°C, T130°C, T95 °C, T80 °C Db 	 II 2G Ex 60079-30-1 IIC T3 Gb II 2D Ex 60079-30-1 IIIC T200°C Db 	 II 2G Ex 60079-30-1 IIC, T2, T3 Gb II 2D 60079-30-1 IIIC T200°C, T300°C, IP 6x Db 		

¹ nominal heat output at 10 °C

Safety

⚠ WARNING

Risk of fire or electrical shock due to electric trace heating system. Follow these guidelines to avoid personal injury or material damage.

For safe installation and operation of BARTEC Self-regulating trace heating cables the technical requirements and instructions given in this manual must be followed. Keep these instructions for future reference. If applicable, leave them with the end user.

All electrical systems and installations must comply with BARTEC GmbH requirements and be installed in accordance with the relevant electrical codes and any other applicable national and local codes.

Use BARTEC Self-regulating trace heating cables in accordance with the intended use and strictly comply with the operational data specified in section Technical Data. Install all components of the trace heating system carefully.

Any defective component of the trace heating system must be replaced before installation. Replace each defect component of the trace heating system.

Use only original BARTEC accessories and spare parts.

Note that the Applicable Documents listed below shows further important information and must be observed in addition to this manual.

Applicable Documents

DesignGuide System (for PSB and MSB)	21-1S00-7D0001
DesignGuide Enclosure (for HSB+ and HTSB)	21-5400-7D0001
Storage conditions	21-0000-7Q0001

Intended use

BARTEC Self-regulating trace heating cables types

- BARTEC PSB (07-5853-*)
- BARTEC MSB (07-5854-*)
- BARTEC HSB+ (07-584B-*)
- BARTEC HTSB (07-584C-*)

are designed for industrial purposes in trace heating systems for freeze protection and temperature maintenance applications. It is intended for use in hazardous (potentially explosive) / industrial gas or combustible dust atmospheres. BARTEC Self-regulating trace heating cables can be combined with defined BARTEC splice kits and junction boxes.

Operation is allowed with one kind of heating cable in each heating circuit only.

Verification is required for the installation of heating cables on plastic pipes. Please contact your local BARTEC distributor for verification. The design of the heating cable must not exceed the maximum permissible temperature of the pipe material.

Also, adjustments in heat loss calculations may be required.

The approval and marking of the respective heating system, the technical data of the BARTEC Self-regulating trace heating cables and the applicable documents must be observed.

For use with electrical systems, the relevant installation and operating conditions (e.g. according to ATEX Directive 2014/34/EU, EN 60079-0, EN 60079-14, EN 60079-17, EN 60079-30-2 and any other relevant national standards) must be observed.

Foreseeable Misuse

The following activities are a misuse of the product and are not allowed:

- Use of the BARTEC Self-regulating trace heating cables for purposes other than those described in the intended use
- Installation, commissioning, operation, maintenance or disposal by unauthorised or unqualified personnel
- Work on live parts or circuits without switching off the BARTEC Self-regulating trace heating cables or the system
- Commissioning of damaged or faulty system components or incomplete installation
- Unauthorized technical modification of the BARTEC Self-regulating trace heating cables

Personal Qualification

For system planning, installation, commissioning, operation and maintenance observe the requirements for personnel qualification according to DIN/EN 60079-14, note appendix A.



System design

For the design of trace heating systems with BARTEC Self-regulating trace heating cables, the following steps are necessary:

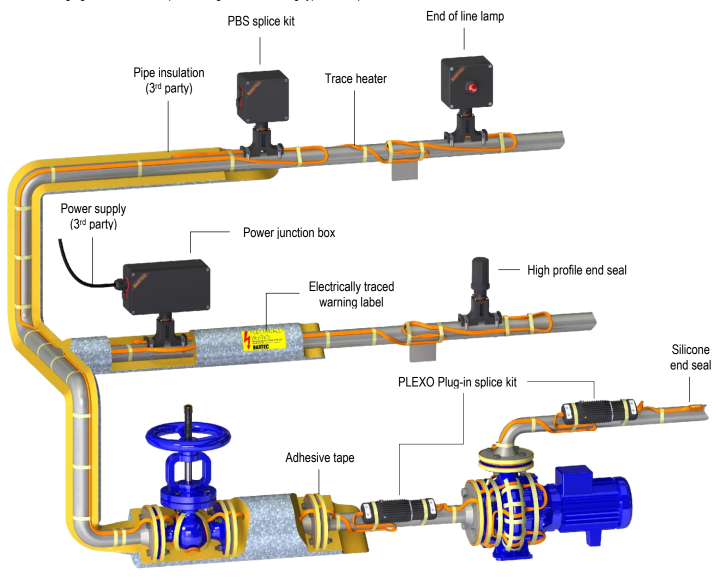
- Trace heater selection
- Determination of the total required trace heater length
- Determination of the required number of trace heating circuits
- Selection of the required components and accessories for power connection, control and monitoring, end termination etc.

For a detailed description on how to design a self-regulating heating system, see

DesignGuide System (for PSB and MSB) 21-1S00-7D0001

DesignGuide Enclosure (for HSB+ and HTSB) 21-5400-7D0001

The following figure shows a sample heating circuit including typical components:



Trace heaters					
0 0	PSB trace heater with polyolefin outer jacket	120 Vac	Catalog No.:	Order No.:	Part No.:
	Self-regulating trace heater for installation on pipes, tanks etc. Polyolefin outer jacket: suitable for exposure to aqueous	10 W/m 15 W/m 25 W/m 33 W/m	3PSB1-CR 5PSB1-CR 8PSB1-CR 10PSB1-CR	439493 439494 439495 439496	07-5853-110P 07-5853-115P 07-5853-125P 07-5853-133P
	chemicals Approved for Zone 1/21 and Zone 2/22 areas.	230 Vac	Catalog No.:	Order No.:	Part No.:
	See data sheet for full details.	10 W/m 15 W/m 25 W/m 33 W/m	3PSB2-CR 5PSB2-CR 8PSB2-CR 10PSB2-CR	439497 439498 439499 439500	07-5853-710P 07-5853-715P 07-5853-725P 07-5853-733P
				<u> </u>	
	PSB trace heater with fluoropolymer outer jacket	120 Vac	Catalog No.:	Order No.:	Part No.:
	Self-regulating trace heater for installation on pipes, tanks etc.	10 W/m 15 W/m 25 W/m 33 W/m	3PSB1-CT 5PSB1-CT 8PSB1-CT 10PSB1-CT	439501 439502 439503 439504	07-5853-110F 07-5853-115F 07-5853-125F 07-5853-133F
	Fluoropolymer outer jacket: suitable for exposure to organic chemicals	230 Vac	Catalog No.:	Order No.:	Part No.:
	Approved for Zone 1/21 and Zone 2/22 areas. See data sheet for full details.	10 W/m 15 W/m 25 W/m 33 W/m	3PSB2-CT 5PSB2-CT 8PSB2-CT 10PSB2-CT	439505 439506 439507 439508	07-5853-710F 07-5853-715F 07-5853-725F 07-5853-733F
	MSB trace heater	120 Vac	Catalog No.:	Order No.:	Part No.:
	Self-regulating trace heater for installation on pipes, tanks etc. Fluoropolymer outer jacket: suitable for exposure to organic chemicals	10 W/m 15 W/m 30 W/m 45 W/m 60 W/m	3MSB1-CT 5MSB1-CT 10MSB1-CT 15MSB1-CT 20MSB1-CT	439509 439510 439511 439512 439513	07-5854-110F 07-5854-115F 07-5854-130F 07-5854-145F 07-5854-160F
	Approved for Zone 1/21 and Zone 2/22 areas.	230 Vac	Catalog No.:	Order No.:	07-3634-160F Part No.:
	See data sheet for full details.	10 W/m 15 W/m 30 W/m 45 W/m 60 W/m	3MSB2-CT 5MSB2-CT 10MSB2-CT 15MSB2-CT 20MSB2-CT	439514 439515 439516 439517 439518	07-5854-710F 07-5854-715F 07-5854-730F 07-5854-745F 07-5854-760F
1.1	HSB+ trace heater	120 Vac	Catalog No.:	Order No.:	Part No.:
	Self-regulating trace heater for installation on pipes, tanks etc. Fluoropolymer outer jacket: suitable for exposure to organic chemicals	15 W/m 30 W/m 45 W/m 60 W/m	5HSB+1-CT 10HSB+1-CT 15HSB+1-CT 20HSB+1-CT	400821 400822 400823 400824	07-584B-115F 07-584B-130F 07-584B-145F 07-584B-160F
	Approved for Zone 1/21 and Zone 2/22 areas. See data sheet for full details.	230 Vac 15 W/m 30 W/m 45 W/m 60 W/m	Catalog No.: 5HSB+2-CT 10HSB+2-CT 15HSB+2-CT 20HSB+2-CT	Order No.: 400825 400826 400827 400828	Part No.: 07-584B-715F 07-584B-730F 07-584B-745F 07-584B-760F





HTSB trace heater

Self-regulating trace heater for installation on pipes, tanks etc.

Fluoropolymer outer jacket: suitable for exposure to organic chemicals

Approved for Zone 1/21 and Zone 2/22 areas. See data sheet for full details.

120 Vac	Catalog No.:	Order No.:	Part No.:
15 W/m	5HTSB1-CT	400829	07-584C-115F
30 W/m	10HTSB1-CT	400830	07-584C-130F
45 W/m	15HTSB1-CT	400831	07-584C-145F
60 W/m	20HTSB1-CT	400832	07-584C-160F
75 W/m	25HTSB1-CT	400833	07-584C-175F
90 W/m	30HTSB1-CT	400834	07-584C-190F
230 Vac	Catalog No.:	Order No.:	Part No.:
15 W/m	5HTSB2-CT	400835	07-584C-715F
30 W/m	10HTSB2-CT	400836	07-584C-730F
45 W/m	15HTSB2-CT	400837	07-584C-745F
60 W/m	20HTSB2-CT	400838	07-584C-760F
75 W/m	25HTSB2-CT	400839	07-584C-775F
90 W/m	30HTSB2-CT	400840	07-584C-790F

Catalog No.: PT-164

Catalog No.: GT-164

Part No.: 02-5500-0047

Part No.: 02-5500-0005

Accessories



Polyester adhesive tape

Used to fix the heating cable on pipes.

19 mm x 50 m per roll

Maximum withstand temperature: 100 °C

For heating cable PSB.

Gluing below 10 °C should be avoided. Observe processing instructions on datasheet.

Tip: Refer to the following table to estimate the required number of tape rolls for your installation:

Pipe diameter in inch (DN)	1/4"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
	(DN8)	(DN15)	(DN20)	(DN25)	(DN32)	(DN40)	(DN50)	(DN65)	(DN80)	(DN100)	(DN150)	(DN200)	(DN250)	(DN300)	(DN350)	(DN400)	(DN450)	(DN500)	(DN600)
Required no. of tape rolls per 100 ft (30 m) of piping	1	1	1	1	1	1	2	2	2	3	4	5	6	7	7	8	9	10	12



Glass cloth tape

Used to fix the heating cable on pipes.

11 mm x 50 m per roll Maximum withstand temperature: 180 °C (short term (1h) 250 °C)

For heating cable PSB, MSB, HSB, HSB+, HTSB and EKL Light, EKL Medium and EKL Premium.

Gluing below 10 °C should be avoided. Observe processing instructions on datasheet.

Tip: Refer to the following table to estimate the required number of tape rolls for your installation:

Pipe diameter in inch (DN)	1/4"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
	(DN8)	(DN15)	(DN20)	(DN25)	(DN32)	(DN40)	(DN50)	(DN65)	(DN80)	(DN100)	(DN150)	(DN200)	(DN250)	(DN300)	(DN350)	(DN400)	(DN450)	(DN500)	(DN600)
Required no. of tape rolls per 100 ft (30 m) of piping	1	1	1	1	1	1	2	2	2	3	4	5	6	7	7	8	9	10	12

Installation Instructions



Aluminum adhesive tape

Used to fix the heating cable on pipes.

AT80: 50 mm x 50 m per roll AT150: 50 mm x 55 m per roll AT230: 50 mm x 50 m per roll

AT80.

Maximum withstand temperature: 176 °F (80 °C)

For heating cable PSB

AT150:

Maximum withstand temperature: 302 °F (150 °C) For heating cable MSB, HSB and EKL Light, EKL Medium and EKL Premium

AT230:

Maximum withstand temperature: 446 °F (230 °C) For heating cable HSB+ and HTSB, and EKL Light, EKL Medium and EKL Premium

Gluing below 10 °C should be avoided. Observe processing instructions on datasheet.

AT80:

Catalog No.: AT80-164 Part No.: 02-5500-0003

AT150.

Catalog No.: AT150-164 Part No.: 02-5500-0014

AT230

Catalog No.: AT230-164 Part No.: 02-5500-0043



Insulation entry bushing

for protection of trace heaters or sensor cables at the point where they pass through the thermal insulation outer cladding for PSB trace heaters:

Catalog No.: IEB-P

Part No.: 05-0020-0472

for MSB trace heaters:

Catalog No.: IEB-H Part No.: 05-0020-0091

for HSB+ and HTSB trace heaters:

Catalog No.: IEB-B

Part No.: 05-0020-0524

for Pt100 M sensor:

Catalog No.: IEB-PT

Part No.: 05-0020-0262



Electrically traced warning label

Warning label for trace heater circuits

Recommended: electrical warning label every $3\,\mathrm{m}$ on the outside of the thermal cladding on a clearly visible place.

German:

Catalog No.: HTWL-DE

Part No.: 05-2144-0046

English:

Catalog No.: HTWL-EN Part No.: 05-2144-0047

French:

Catalog No.: HTWL-FR Part No.: 05-2144-0703

Russian:

Catalog No.: HTWL-RU Part No.: 05-2144-0860





Polyester fixing straps

for installation of trace heaters on tanks and vessels

for tank diameters up to 2 $\it m$

16 mm x 850 m on full roll

Catalog No.: PFS-850 Part No.: 03-6500-0100



Tensioning buckle

for use with the PFS-850 polyester fixing straps

Catalog No.: TB-075

Part No.: 03-6515-0203

Installation

Preparation

Before installing any electric trace heating, the person installing must check if the trace heating has been designed and planned correctly. It is particularly essential to verify the following points:

- complete project planning documentation, operating instructions and installation instructions.
- correct selection of the trace heater and accessories with respect to:
 - calculation of heat losses
 - max. permissible operating temperature
 - max. permissible ambient temperature
 - temperature class
 - heating circuit length

Before installing, make sure that all piping and equipment is properly installed and pressure tested.

Required tools / equipment

The following tools are required for installation of the BARTEC Self-regulating trace heating systems:

- Wire cutters
- Insulation resistance meter with a minimum testing voltage of 500 Vdc and a maximum testing voltage of 2500 Vdc.



Cautions and warnings

⚠ WARNING

Risk of fire or electrical shock due to electric trace heating system. De-energize all power circuits before installation or servicing. Always use ground fault equipment protection with the trace heating system.

Keep the trace heater ends dry before and during installation. Observe the design guide of the trace heating system.

- Double-check that all power circuits are de-energized before you begin your work.
- Make sure that you do not exceed the maximum heating circuit length for the trace heater type you use.
- Observe the bending radius of each type of trace heater. Do not bend on the narrow axis.
- To avoid short circuits, do not connect the trace heater bus wires together. Installing the End seal properely.
- Keep all components and the trace heaters dry before and during installation.
- Do not bend or pinch the trace heater, or pull it over sharp edges.
- Risk of injury and/or material damage. Never Step on or drive over the trace heater. Do not use it as a loop for Stepping on.

Installation on pipes

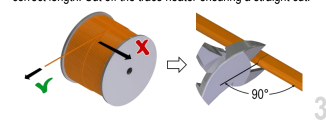
This step is necessary for plastic pipes only since plastic pipes conduct heat less efficiently than metal pipes do. For metal pipes continue with step 4.

 Place aluminium tape where the trace heater will be attached for better heat distribution.



Unrolling the trace heater

 Unroll the required trace heater in a straight line and cut to the correct length. Cut off the trace heater ensuring a straight cut.



 Install the trace heater in a straight line along the pipe. This saves time, helps to avoid installation mistakes and prevents damage to the trace heater during the thermal insulation work.

- Preferably install the trace heater in the lower half of the pipe, but not on the lowest point. This prevents mechanical damage and allows for better heat distribution.
- If you use multiple trace heaters, position them with an offset of 90°.





Fastening

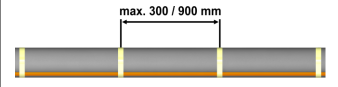
Select the correct fastening material:

- Use polyester adhesive tape or glass cloth tape that suits the expected temperatures.
- Preferably use BARTEC adhesive tapes.
- Never use PVC electrical tape or self-adhesive tapes containing PVC or VC.
- Do not use metal wire or banding.



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 Fasten the trace heater with the adhesive tape at intervals of max. 300 mm on plastic pipes or 900 mm on steel pipes.

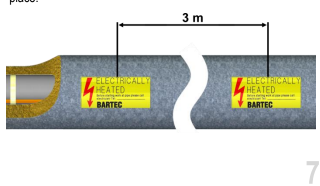


NOTICE

In order to ensure good heat transmission the trace heater must have a flat, flush fit over the whole length. If necessary, reduce the distances between the fixing points.



- Apply the pipe's insulation according to the manufacturer's installation instructions.
- Apply an electrical WARNING label every 3 m on a clearly visible place.



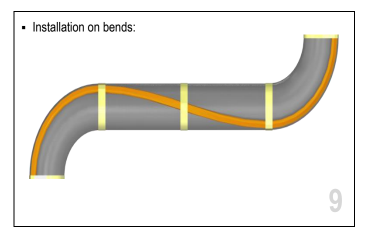
Trace heater routing

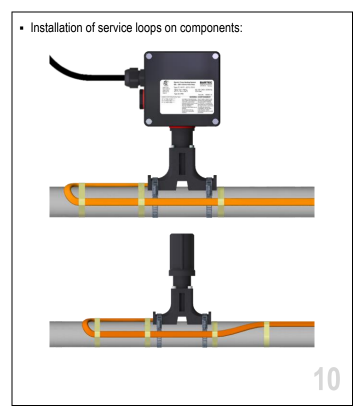
- On fittings, valves etc. you should leave a sufficiently large trace heater loop to ensure that the equipment is easily accessible. This way, heating circuits do not have to be cut up for maintenance or replacement works.
- Due to the higher heat losses from fittings, valves, flanges etc. an additional length of trace heater is required. This requirement is specified in the project planning documents.
- The following illustrations show typical types of installation.

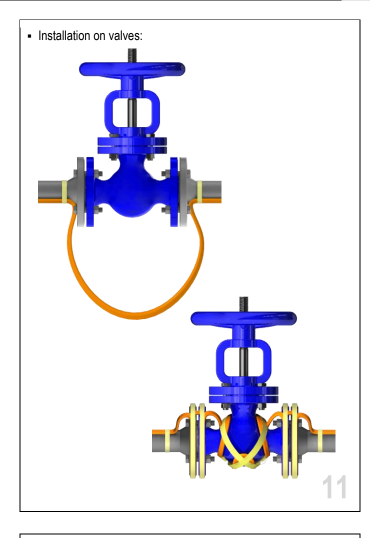
NOTICE

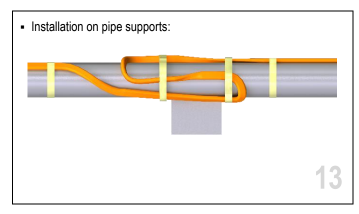
Observe the bending radius of each type of trace heater. See Technical data. Do not bend on the narrow axis.

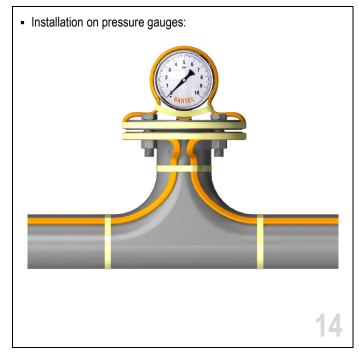
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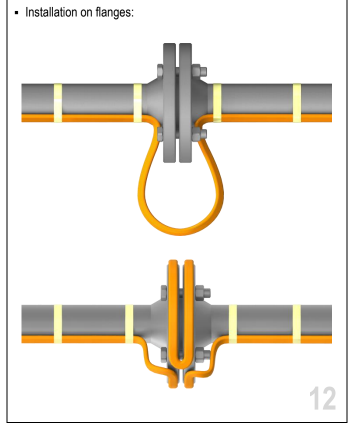


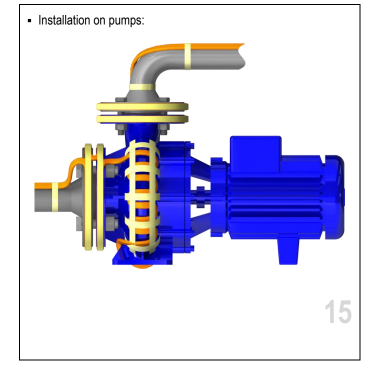














Installation on tanks and vessels

• For tank diameters of up to 2 m the trace heater is attached using polyester fixing straps and tensioning buckles.

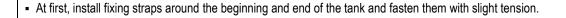




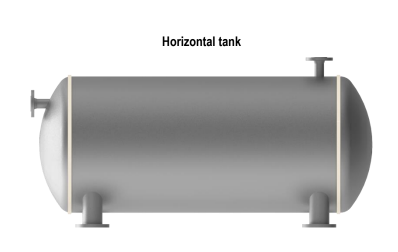
• To fasten the fixing straps thread the polyester straps through the tensioning buckle as shown and pull the ends of the straps.



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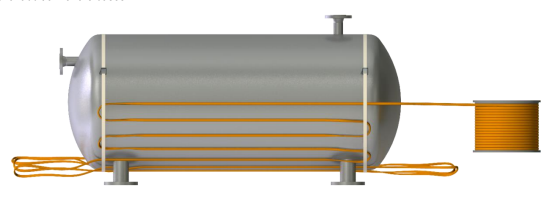




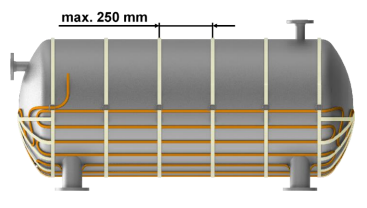


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- Install the trace heater beginning at the supply point.
- Fix it at the distances specified in the project planning documentation. Use the pre-mounted fixing straps to hold the trace heaters in place.
- Allow for material addition for the bases.



- Align the trace heater exactly and fix it firmly to the bases and the cylinder using additional fixing straps.
- To avoid damage to the trace heater, make sure that the fixing straps are not tightened too firmly. It should be possible to move the trace heater slightly under the fixing straps.
- The distances between the fixing straps should not exceed 250 mm.



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- Finally, place aluminium tape on areas of loose contact of the trace heater.
- This Step improves heat transfer and prevents insulating material being trapped between the trace heater and the tank.



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Tests and commissioning

Measurement of the insulation resistance

The measurement of the insulation resistance is used to determine damage to the trace heater and possible installation faults. It must be carried out at the following times:

- Preliminary test (on the reel, before installation of the trace heater on the construction site; refer to section Acceptance report / Record of inspection on page 19, Test 1 only)
- Acceptance test (after installation of the heating circuit and before installation of the thermal insulation; refer to section Acceptance report / Record of inspection on page 19)
- Final inspection (immediately after completion of work on the thermal insulation)
- Upon commissioning
- Before switching on the installation

Preparation of the measurement:

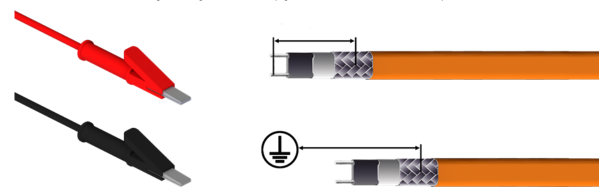
- De-energize the heating circuit.
- Disconnect the thermostat or controller, if installed.
- Disconnect the bus wires and PE wires from the terminal block, if installed.
- For the measurement you will need a megohmmeter with, at least, a minimum testing voltage of 500 Vdc and a maximum testing voltage of 2500 Vdc.

Test 1 - Conducting the measurement between the bus wires and the grounding braid:

- Set the test voltage to 0 Vdc.
- Connect the negative (-) lead of the megohmmeter to the grounding braid of the trace heater.
- Connect the positive (+) lead of the megohmmeter to both trace heater bus wires simultaneously.
- Turn on the megohmmeter and set the voltage to 500 Vdc.
- Apply the voltage for 1 minute. The meter reading should stabilize. Rapid changes in the reading indicate a breakdown of the insulation.
- Record the insulation resistance value in the Acceptance report / Record of inspection
- Repeat the measurement at 1000 and 2500 Vdc.

Test 2 - Conducting the measurement between the grounding braid and PE:

Repeat the measurement between the grounding braid and PE (again, at 500, 1000 and 2500 Vdc).



Results:

- Properly installed dry and clean trace heater sets should measure thousands of megohms, regardless of the trace heater length or measuring voltage (0-2500 Vdc). Even if optimum conditions may not apply, all insulation resistance values should be greater than the IEC 60079-30-2:2015 minimum recommendation of 20 megohms. However, BARTEC strongly recommends a minimum reading of 1000 megohms. If the reading is lower or fluctuating, refer to section Troubleshooting on page 18.
- Insulation resistance values for Test 1 and 2; for any particular circuit, should not vary more than 25 percent as a function of measuring voltage. Greater variances may indicate a problem with your trace heating system; confirm proper installation and/or contact your local BARTEC representative for assistance.

MARNING

Risk of fire or electrical shock. If the insulation resistance is insufficient you must fix the heating circuit before putting it into operation.

After the measurement:

If trace heater meets all resistance criteria:

- Reconnect the bus wires and PE wires to the terminal block.
- Reconnect any thermostat or controller.
- · Reenergize the circuit.

Installation Instructions

Acceptance test and acceptance report

- After completion of the installation work (before installation of the thermal insulation) each heating circuit must be accepted, if possible in the
 presence of the client.
- All further tests must also be documented in an acceptance report (refer to section Acceptance report / Record of inspection on page 19).

NOTICE

Claims under warranty will not be considered if the acceptance report is not filled in completely.

 After completion of work on the thermal insulation final inspection and acceptance of the individual heating circuits is recommended. Usually, this is the task of the client or the final customer (= final inspection).

Commissioning

Each heat tracing system can only be put into operation if the following conditions are fulfilled:

- The acceptance reports for each heating circuit are complete and the trace heating system has been accepted.
- All components of the heating circuit are completely installed and are in working order.
- It has been ensured that the heating circuit is operated in conformance with the technical data specified by BARTEC.

NOTICE

Upon a cold start, additional heating power is required for heating up tanks and pipes. When starting the system you should allow sufficient time for heat up. For further information on heat up calculations contact your local BARTEC representative.

Operation

During operation of the electric trace heating system you must ensure that all components of the system are operated within the operating data specified by BARTEC.

This applies particularly to observation of the maximum temperature. Operation within these operating data is a precondition for possible later warranty claims.

System documentation

Complete documentation must be carried out for each system, from the project planning stage, through installation and commissioning up to periodic maintenance of the trace heating system.

This documentation should include the following:

- Project planning documents
- Manuals of all of the components of the heating system
- Heat loss calculation
- Selection of the trace heater
- Layout plans with division of heating circuits
- Circuit graphs
- Acceptance reports
- Reports on repairwork and any operations carried out on the tank/pipe system, trace heating system and thermal insulation
- Inspection reports

Maintenance

Visual and functional inspection

- Regularly check the thermal insulation for possible damage, missing seals, cracks, damage to the outer jacket, missing thermal insulation bushings
 for trace heaters and cables, penetrated water or chemicals. If the thermal insulation is damaged the trace heater should be checked for possible
 damage.
- Damaged trace heaters must be replaced.
- Parts subject to wear must be replaced (e.g. seals, locking plates etc).
- Check junction boxes, splices, end terminations etc. for corrosion and possible mechanical damage. Make sure that all enclosure covers are properly in place.
- If present, check the temperature controller connecting cables and sensors for damage and that their installation is protected against mechanical damage.



Electrical inspection

- Measurement of the insulation resistance should be seen as a permanent part of regular maintenance. For instructions on how to perform the
 test refer to section Measurement of the insulation resistance on page 15.
- After completion of the maintenance, repair or modification work, the insulation resistance of the trace heating system must be measured and noted in the system documentation.

Inspection intervals

- For frost protection installations inspections should be carried out annually before the heating period begins.
- For systems designed to maintain process temperatures, inspections should be carried out at regular intervals, but at least twice a year.

Personnel training courses

- Regular maintenance should be carried out by trained, experienced maintenance personnel.
- It is recommended that maintenance personnel is updated on new developments in application technology and maintenance.

Repairwork on piping or thermal insulation

- Ensure that all safety procedures and precautions in the area for repairs are followed.
- Take care that the heat tracing system is not damaged during repairwork on the pipes or insulation.
- After completion of the repairwork:
 - Make sure that any repaired heating circuits are properly installed and tested according to the project planning documentation.

MARNING

Risk of fire or electrical shock due to damaged components. Remember that self-regulating trace heaters are designed to be installed only once.

Carry out a visual, functional and electrical test (refer to section Tests and commissioning).

Troubleshooting

Problem	Possible cause	Remedy
Trace heater remains	No power supply	Check the power wiring for continuity to circuit breaker.
cold	Trace heater bus wires or power wiring not properly connected	Connect the trace heater and power wiring according to the installation instructions.
	Control unit adjusted incorrectly	Adjust the control unit according to the installation instructions.
Automatic circuit breaker	Automatic circuit breaker defective	Replace the automatic circuit breaker.
tripped	Automatic circuit breaker has wrong tripping characteristics, e. g. "B" instead of "C"	Install an automatic circuit breaker with Type-C tripping characteristics or contact the factory for Type-B tripping characteristics.
	Nominal circuit breaker size is insufficient	Install an automatic circuit breaker with higher capacity. Observe the maximum amperage of all components of the trace heating circuit!
	Maximum heating circuit length has been exceeded	Split the heating circuit into separate circuits.
	End seal has not been installed	Install the end seal according to the installation instructions.
	Short circuit	Identify the cause and remedy the fault (e. g. ensure that trace heater bus wires are not twisted together).
	Humidity inside the connection system or end seal	Dry the components. For junction boxes, be sure that the cable gland is correctly installed and sealing properly.
Ground fault protection	Trace heater damaged	Replace the trace heater at the point where it is damaged.
is disengaged	Moisture in the components	Dry the components. For junction boxes, be sure that the cable gland is correctly installed and sealing properly.
	Ground fault protection defective	Replace the ground fault protection device(s).
Low or inconsistent insu-	Trace heater damaged	Replace the trace heater at the point where it is damaged.
lation resistance	Moisture in the components	Dry the components. For junction boxes, be sure that the cable gland is correctly installed and sealing properly.
	Arcing due to damaged trace heater insulation	Replace the trace heater at the point where it is damaged.
	Arcing due to inadequate stripping distance between heating element and grounding braid	Check the stripping distance between bus wires//heating element an grounding braid at all power, splice and end seal connections to ensure adequate separation.
	Short-circuit between the grounding braid and the heating element or the grounding braid and the pipe	Check for cut or damaged cable or inadequate stripping length.
	Test leads touching the junction box	Relocate test leads and retest.

Note: High pipe temperature may lower the insulation resistance reading relative to earlier readings on a cold pipe.



Acceptance report / F	Recor	d of i	nsp	ect	tion														
Protocol type													ı						
Inspection before commission	ning				Inspection	on aft	er mo	dificat	ion				Perio	odic ins	spection				
Visual inspection					Close in:	spect	tion						Deta	ailed ins	spection				
Project information																			
Project / Customer																			
Order Comm. No. / BARTEC	Order	· No.																	
Date																			
Installation details																			
Heating circuit type					Electric	Trac	е Неа	iting o	Pipe	S			Elec	ctric Tra	ace Heat	ting of T	「anks/∖	'essels	
Ex version					yes [no		Zone	; [Ten	nperatu	ıre class	T _] Ex g	roup [
Switchgear / Distribution pa	nel				Include	d in th	he sco	pe of	delive	ry			UV	Name	ESS/LDF)			
					yes [no						Tes	t report	t				
Thermal insulation					Therma	l insu	ulation	mate	ial				The	rmal ins	sulation th	ickness	in mm (inch)	
									n of th	e insulatio	n				er installa		the ins	ulation	
					Date / Na	me/S	ignature	9					Date	/ Name /	Signature				
Heating circuit data																1			
Heating Circuit No.	1400		1			1100					1/00					1/00		ا ا	
Sub-Heating circuit	yes] [1	10		yes	· · · · · ·		no		yes		Ш	no		yes	L	_ no	
Pipe-/Vessel No.																			
Building Product																			
Trace heater type Lot No. of trace heater																			
Trace heater length					m					m					m				m
Serial No. connection kit					····					····					···	-			
Serial No. junction box																			
Voltage					V					V					V				V
Current (Switch on / opera-															A				A
tion)					Α					Α									
Output power trace heater					_ W/m					W/m					_ W/m				W/m
Trace heater resistance					Ω					Ω					Ω				Ω
Insulation resistance at V (Test 1)	> _				ΜΩ	> .				ΜΩ	> _				ΜΩ	>_			ΜΩ
Insulation resistance at V (Test 2)	> _				ΜΩ	> .				ΜΩ	> _				ΜΩ	>			ΜΩ
Temperature settings	°C	у	es		no	°C		yes	3	no	°C		yes		no	°C		/es	no
Controller		[_					Ļ	Ì									_	
Limiter Low temperature		l	_															_	
Low temperature																			
Remarks:																			
City/Date					BARTEC Name / Si								Custo Name	mer / Signa	ature				
NOTICE																			
Claims under warranty will	not be	conside	ered	if th	e accept	tance	erepo	rt is r	ot fill	ed in con	nplete	ly.							

EC Declaration of conformity

Konformitätsbescheinigung Attestation of Conformity Attestation de conformité

BARTEC

Nº 01-5850-7C0001 B

Wir	We	Nous
	BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Germany	
erklären in alleiniger Verantwortung, dass das Produkt PSB, MSB	declare under our sole responsibility that the product PSB, MSB	attestons sous notre seule responsabilité que le produit PSB, MSB

Typ 07-5853-***, 07-5854-***

auf das sich diese Erklärung bezieht den Anforderungen der folgen-

den Richtlinien (RL) entspricht

ATEX-Richtlinie 2014/34/EU

RoHS-Richtlinie 2011/65/EU und mit folgenden Normen oder nor-

mativen Dokumenten übereinstimmt

to which this declaration relates is in accordance with the provision of the following directives (D)

ATEX-Directive 2014/34/EU

RoHS-Directive 2011/65/EU

and is in conformity with the following standards or other normative documents

se référant à cette attestation correspond aux dispositions des directives (D) suivantes

Directive ATEX 2014/34/UE

Directive RoHS 2011/65/UE

et est conforme aux normes ou documents normatifs ci-dessous

EN IEC 60079-0: 2018 EN 62395-1: 2013 EN 60079-30-1: 2017

Verfahren der EU-Baumusterprüfung / Benannte Stelle

Procedure of EU-Type Examination / Notified Body

Procédure d'examen UE de type / Organisme Notifié

DEKRA 17ATEX0007 U(*)

0344, DEKRA Certification B.V., Meander 1051, 6825 MJ Arnhem, NL

(*) Die Ex-Komponente ist Teil eines elektrischen Betriebsmittels oder eines Moduls, gekennzeichnet mit dem Symbol "U", das nicht für sich allein verwendet werden darf und über dessen Einbau in elektrische Betriebsmittel oder Systeme zur Verwendung in explosionsgefährdeten Bereichen gesondert entschieden werden muss.

Merkmale dieser Komponente sowie die Bedingungen für ihren Einbau in Geräte und Schutzsys-teme siehe Betriebsanleitung der Komponente. (*) The Ex-component is a part of an electrical apparatus or a module, marked with the symbol "U", which is not intended to be used alone and requires additional consideration when incorporated into electrical apparatus or systems for use in explosive atmospheres.

Characteristics and how the component must be incorporated into equipment or protective systems see operation manual of the component.

(°) Le composant Ex est partie de matériel électrique ou de module, marquée du symbol « U », ne devant pas être utilisée seule et nécessitant une certification complémentaire lorsqu'elle est in-corporée a un matériel électrique ou à un système pour atmosphères explosives

Les caractéristiques du composant ainsi que les conditions d'incorporation dans des appareils ou des systèmes de protection regarde voir l'instruction d'emploi du composant.

0344

Bad Mergentheim, 25.02.2021

i.V. Tobias Sold Head of Business Unit EHT

i.V. Cristian Olareanu

Team Leader Certification Center

FB-0171d Seite / page / page 1 von / of / de 1 EU Konformitätserklärung EU Declaration of Conformity Déclaration UE de conformité № 01-584B-7C0001-C

BARTEC

Wir	We	Nous
	BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Germany	
erklären in alleiniger Verantwortung, dass das Produkt	declare under our sole responsibility that the product	attestons sous notre seule responsabilité que le produit
Selbslimitierende Heizleitung HSB+	Self-regulating heating cable HSB+	Câble chauffant autorégulant HSB+
Typ 07-584B-***		
auf das sich diese Erklärung	to which this declaration relates is in	se référant à cette attestation

bezieht den Anforderungen der folgenden Richtlinien (RL) entspricht

ATEX-Richtlinie 2014/34/EU RoHS-Richtlinie 2011/65/EU

und mit folgenden Normen oder normativen Dokumenten übereinstimmt to which this declaration relates is in accordance with the provision of the following **directives (D)**

ATEX-Directive 2014/34/EU

RoHS-Directive 2011/65/EU

and is in conformity with the following standards or other normative documents

se référant à cette attestation correspond aux dispositions des **directives (D)** suivantes

Directive ATEX 2014/34/UE

Directive RoHS 2011/65/UE

et est conforme aux normes ou documents normatifs ci-dessous

EN IEC 60079-0:2018 EN 60079-30-1:2017

EN 62395-1:2013

Verfahren der EU-Baumusterprüfung / Benannte Stelle Procedure of EU-Type Examination / Notified Body Procédure d'examen UE de type / Organisme Notifié

CML 21ATEX31385

2776, CML B.V., Hoogoorddreef 15, 1101BA Amsterdam, NL_

C€₀₀₄₄

Bad Mergentheim, 20.04.2023

i.V. Tobias Dold

Head of Business Unit EHT

i.A. Ulrich Mann

Certification Manager Business Unit EHT EU Konformitätserklärung EU Declaration of Conformity Déclaration UE de conformité Nº 01-584C-7C0001-B



Wir We Nous BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Germany erklären in alleiniger declare under our sole attestons sous notre seule Verantwortung, dass das Produkt responsibility that the product responsabilité que le produit Selbslimitierende Heizleitung Self-regulating heating cable Câble chauffant autorégulant **HTSB** HTSB **HTSB**

Typ 07-584C-****

auf das sich diese Erklärung bezieht den Anforderungen der folgenden **Richtlinien (RL)** entspricht

ATEX-Richtlinie 2014/34/EU

RoHS-Richtlinie 2011/65/EU

und mit folgenden Normen oder normativen Dokumenten übereinstimmt to which this declaration relates is in accordance with the provision of the following **directives (D)**

ATEX-Directive 2014/34/EU

RoHS-Directive 2011/65/EU

and is in conformity with the following standards or other normative documents

se référant à cette attestation correspond aux dispositions des **directives (D)** suivantes

Directive ATEX 2014/34/UE

Directive RoHS 2011/65/UE

et est conforme aux normes ou documents normatifs ci-dessous

EN IEC 60079-0:2018 EN 60079-30-1:2017

EN 62395-1:2013

Verfahren der EU-Baumusterprüfung / Benannte Stelle Procedure of EU-Type Examination / Notified Body Procédure d'examen UE de type / Organisme Notifié

CML 21ATEX31388

2776, CML B.V., Hoogoorddreef 15, 1101BA Amsterdam, NL_

C€₀₀₄₄

Bad Mergentheim, 20.04.2023

i.V. Tobias Dold

Head of Business Unit EHT

i.A. Ulrich Mann
Certification Manager
Business Unit EHT



Limited Product warranty

Scope

BARTEC warrants that all BARTEC products and accessories that are the subject of this manual will be free from defects in materials and work-manship from and after its date of purchase for a period of 12 (twelve) months.

This limited product warranty does not cover any damage caused by:

- accidents.
- misuse, improper installation, operation, maintenance or repairs,
- neglect, or
- alteration.

Furthermore BARTEC cannot be held liable under this warranty for:

- installation or removal costs,
- loss or damage to property,
- indirect, special, incidental or consequential damages (including, without limitation, loss of revenue or anticipated profits), or
- any other damages or costs directly or indirectly related to the warranty issue.

If all warranty conditions are met (as set forth below), BARTEC will, at its sole discretion:

- repair the product,
- replace the product, or
- refund the purchase price paid for the product.

This warranty gives you specific legal rights, and you may also have other rights which vary by country, state or province. Except as specifically provided otherwise in this limited product warranty, the BARTEC Group General Terms and Conditions shall apply. They are available at: https://www.bartec.de/en/terms/

Specific terms and conditions

BARTEC Global Terms and Conditions are available at: https://www.bartec.de/en/terms/

Conditions

The limited product warranty is subject to the following conditions:

- proper installation, operation and maintenance in compliance with the state of the technology and the product documentation, and
- presence of completely filled in acceptance reports for all installation, maintenance and repairwork operations.

How to claim the warranty

To file a claim under the limited product warranty:

- Notify BARTEC or your local BARTEC representative by written correspondence or email within 30 days after identification of a possible warranty issue.
- If requested, you must provide any warranty-related information and documentation to BARTEC, including, without limitation:
 - project planning documents, and
 - acceptance reports for installation, operation, maintenance or repairwork.

Contact

Bartec GmbH, Max-Eyth-Strasse 16, 97980 Bad Mergentheim

Phone: +49 7931 597-0 Fax: +49 7931 591-499 info@bartec.com

BARTEC