

PLEXO TCS

Installation and Operation

Heating cable connection, splice and end termination system with BARTEC self limiting heating cables Type PSB and MSB



PLEXO TCS OPERATION INSTRUCTIONS

1. Intended Use

1.1 General Points

When operated in accordance with the intended purpose, the PLEXO TCS Type 27-1100-..../... Ex aheating system, consisting of a PLEXO TCS plug connector (heating cable supply connection, end termination or splice) and the BARTEC selflimiting PSB and MSB parallel heating cables can be used as a stationary system in hazardous (potentially explosive) areas in which an explosive atmosphere of gas, vapour, mist or a dust/ air mixtures can be expected to develop sometimes.

It is used in Zones 1, 2, 21 or 22 in accordance with the certified explosion group II and the specified temperature classes.

1.2 Usable Plug-In Connectors

| Version | Use | | |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--|--|
| Supply connection Type 27-59P1/ | The connection serves as a joining element between the mains cables/sheathed cables and heating cables. | | |
| Splice connection Type 27-59P2/ | The splice serves to join heating cables together. | | |
| End termination Type 27-59P3/ | The end termination serves as an explosion- proof end termination for heating circuits which facilitate length extensions. | | |

1.3 Usable Heating Cables

The following heating cables can be used in the PLEXO TCS heating system:

- PSB heating cables, type 07-5853-....
 DEKRA 17ATEX/0007 U / IECEx DEK 17.0004U
- MSB heating cables, type 07-5854-....
 DEKRA 17ATEX/0007 U / IECEx DEK 17.0004U

2. Product Description

2.1 General Points

The PLEXO TCS heating system is suitable for use with BARTEC self-limiting heating cables. The modular PLEXO TCS plug connector allows a heating cable connection, splice or end termination to be assembled easily and safely. The PLEXO TCS connectors can be plugged in and are produced with patented sealing and clamping technology.

Overview of heating system types



2.2 Heating Cable Connection (Type 27-59P1-....)

Overview of heating cable connection types

| Туре | Description | Oval sealing A (| for heating cables) | Round sealing I | Round sealing B (for supply cables) | | |
|---------------|-----------------------------|------------------|---------------------|-----------------|-------------------------------------|--|--|
| | | Colour | Colour Sealing area | | Sealing area | | |
| 27-59P1-101./ | Heating cable connection | | PSB, MSB | yellow | 9 ≤ D ≤ 10 mm | | |
| 27-59P1-201./ | | | | beige | 10 ≤ D ≤ 12 mm | | |
| 27-59P1-301./ | | orange | heating cables | orange | 12 ≤ D ≤ 14 mm | | |
| 27-59P1-401./ | | | | blue | 14 ≤ D ≤ 16 mm | | |

Overview of heating cable connection parts



| 1 | Heating cable housing |
|-----|---------------------------------------------------|
| | |
| 2 | Heating cable sealing unit |
| 3 | Insulating divider |
| 4 | Heating cable clamping unit |
| 5 | Supply cable clamping unit |
| 6 | Supply cable sealing unit |
| 7 | Supply cable housing |
| А | Heating cable sealing |
| В | Supply cable sealing |
| 2-4 | Connection unit plug-in - connector heating cable |
| 5-6 | Connection unit socket - supply cable |
| | |

2.3 Heating Cable Splice (Type 27-59P2-..../....)

| Overview of heating cable splice types | | | | | | | |
|------------------------------------------------------|----------------------|--------|-------------------------|--|--|--|--|
| Type Description Oval sealing A (for heating cables) | | | | | | | |
| | | Colour | Sealing area | | | | |
| 27-59P2-011./ | Heating cable splice | orange | PSB, MSB heating cables | | | | |

Overview of heating cable splice parts

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2.4 Heating Cable End Termination (Type 27-59P3-..../....)

| Overview of heating cable end termination types | | | | | | | |
|----------------------------------------------------------------------|-----------------|--------|-------------------------|--|--|--|--|
| Type Description Oval sealing A (for heating cables) | | | | | | | |
| | | Colour | Sealing area | | | | |
| 27-59P3-001./ | End termination | orange | PSB, MSB heating cables | | | | |

Overview of heating cable splice parts



| 1 | Heating cable housing |
|-----|--------------------------------------|
| 2 | Heating cable sealing unit |
| 3 | Insulating divider |
| 4 | Heating cable clamping unit |
| 8 | End termination housing |
| А | Heating cable sealing |
| 2-4 | Connection unit plug - heating cable |
| | |

3. Safety Instructions

Marking

Particularly important points in these instructions are marked with a symbol:

| \triangle | DANGER signs draws attention to a danger which will lead to death or serious injury if not avoided. |
|-------------|--------------------------------------------------------------------------------------------------------------------|
| | |
| Ŵ | WARNING sign draws attention to a danger which can lead to death or serious injury if it is not avoided. |
| | |
| | CAUTION sign draws attention to a danger which can lead to injuries if it is not avoided. |
| | |
| Â | ATTENTION sign draws attention to measures to prevent damage to property. |
| | |
| í | NOTE Important instructions and information on effective, economical & environmentally compatible handling. |

WARNING

- To prevent any life-threatening injuries and damage to property occurring when the PLEXO TCS system is used, it is important that all users read these Operating and Installation Instructions carefully and observe and apply them.
- The PLEXO TCS heating system may be used only within the limits specified in the technical data.
- The PLEXO TCS plug-in connector must not be opened while the heating circuit is energized as there is then a risk of life-threatening injuries and damage to property. The heating circuit or device must be completely disconnected from the mains if there is a chance of live parts being touched during work.
- The outer jacket of the PLEXOTCS plug-in connector may be cleaned with a damp cloth only as there is a potential risk of electrostatic discharging if a dry cloth is used.

CAUTION

- When electrical systems are used in hazardous areas the relevant installation and operating rules (e.g. Directive 1999/92/EG, Directive 2014/34/EU, IEC/EN 60079-14, IEC/EN 60079-17 and the DIN VDE series 0100) and the specifications on the type label must be observed.
- Conductive parts from other components must be incorporated into the (protective conductor) safety measures to provide protection against indirect contact.
- The general points in the applicable statutory rules and other binding directives on workplace safety, accident prevention and environmental protection must be complied with. Always follow the safety instructions.
- For each electric circuit a residual-current circuitbreaker and a means of isolating all supply conductors from the current supply must be provided.

CAUTION

- The middle terminal must always be used for the protective earth (earthing). The splicing must always be incorporated in the PE conductor safety measures. A device to protect against earth faults in accordance with the system earthing must be used. The protective braiding on the heating cable must be connected to the supply cable's protective earth conductor (see IEC/EN 60079-30-1, Section 4.3.).
- When installing the PLEXO TCS plug-in connector, the tightening torques specified in these operating instructions must be observed.
- Whenever you carry out assembly or servicing work, always check the affected sealings visually for damage and make sure they are positioned correctly.
- Installation and commissioning may be done only by trained specialized personnel in conformance to the manufacturer's specifications and the applicable installation standards.
- Maintenance and troubleshooting measures may be performed only by authorized people, qualified personnel or electricians. Before starting operation again, check conformance with the applicable laws and directives. The respective safety instructions must be observed when doing maintenance work or troubleshooting.
- Stop operation, assembly or maintenance if there are discrepancies between the PLEXO TCS operating instructions and the technical documents or design documents and/or the situation on site and consult BARTEC.

ATTENTION

- Utilisation in areas other than those specified or the modification of the product by anyone other than the manufacturer is not permitted and will exempt BARTEC from liability for defects or any further liability.
- The acceptance test report for the heating system operation must be filled in completely and signed (see Chapter 9). The requirements in the separately certified BARTEC heating cables must be observed in accordance with the operating instructions. For claims under guarantee the submission of a correctly and completely filled-in acceptance and test report is mandatory.
- The owner/managing operator of an electrical system in a hazardous environment must keep the equipment in an orderly condition, operate it in accordance with regulations, monitor it and do the required maintenance and repairs (IEC/ EN 60079-14, IEC/EN 60079-17, IEC/EN 60079-19, IEC/EN 60079-30- 1, Section 4.3.). The correct functioning of the PLEXO TCS heating system must be checked at the in-spection intervals specified in the German Ordinance on Industrial Safety and Health (BetrSichV).
- Optional temperature monitoring and control units may be used only within the limits of the specified technical data (see marking, type label and acceptance test report).
- The classification of the temperature class of the heating system is done from the operator depending in the used heating cable. The ambient temperature range of the heating system depends also of the used heating cable. This information recorded on the operator side accordance with the specifications in this operating instructions/acceptance report. The documentation must be kept sure.

Reservation: Technical data subject to change without notice. Changes, errors and misprints may not be used as a basis for any claim for damages.

4. Technical data

4.1 PLEXO TCS Heating system

System Type 27-1100-..../....

cable (connection with MSB heating cable)

| Rated voltage | Max. 254 V, the data for the parallel heating cable must be observed | | |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Rated connection capacity | 0.5 - 4 mm² | | |
| Maximum heating circuit length of the system | In conformance to the specifications in the type examination certificate/IECEx approval for the respective heating cable family (The values specified there refer to the fuse rating/minimum cut-in temperature). | | |
| Degree of protection in conformance to IEC EN 60529 | IP 65 (IEC EN 60079-0); IP 66, IP 68 (IEC EN 60529) | | |

System Type 27-1100-.1../.... (with PSB heating cables)

| Maximum fuse rating of the system | 32 A |
|---------------------------------------------------------------------------------------------|-----------------------------------------------------|
| Ambient temperature range | -55 °C \leq Ta \leq +65 °C for system in T5, T6 |
| Minimum temperature resistance of supply cable (connection with PSB heating cable) | +80 °C for system in T5 +75 °C for system in T6 |

| System Type 27-11002/ (with MSB heating cables) | | | | | | |
|-------------------------------------------------|------------------------------------------------------|--|--|--|--|--|
| Maximum fuse rating of the system | 32 A | | | | | |
| Ambient temperature range | -60 °C \leq Ta \leq +110 °C for system in T3, T4 | | | | | |
| Minimum temperature resistance of supply | +125 °C for system in T3 +95 °C for system in T4 | | | | | |

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4.2 PLEXO Plug-In Connectors

PLEXO Plug-In Connectors

| Rated voltage | 320 V |
|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rated connection capacity | 0.5 - 4 mm² |
| Working temperature range | - 60 °C ≤ T ≤ +160 °C |
| Area of use of PLEXO plug-in connector with heating cables | PSB heating cables, Type 07-5853 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U |
| Sealing area for supply cables | 9 ≤ D ≤ 16 mm (for Types 27-59P1/) |
| | |

5. Caracteristics

5.1 PLEXO TCS heating systems (types 27-1100-..50)

PLEXO TCS heating system with PSB heating cables (type 27-1100-*150)

| PLEXO plug-in connectors | Max. fuse | Heating cable family | T class system | Max. surface temperature system | Heating cable type | Operating temperature of heating cable T _{min.} - T _{mex.} | Ambient temperature PLEXO plug-in connectors Ta _{min} Ta _{max} . | Temperature resistance supply cable (min.) | Type PLEXO TCS System | | | | | | | | | | | | | | |
|-----------------------------|--------------|----------------------------|-------------------|---------------------------------------|-----------------------|---------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------|--|--|--|--|--|--|--|--|----|-------|--------------|--|--|--|
| | | | | | 07-5853-710* | | + -55 °C ≤ Ta ≤ +65 °C + | | 27-1100-0150 | | | | | | | | | | | | | | |
| | | | те | 80.00 | 07-5853-715* | | | ±75 °C | | | | | | | | | | | | | | | |
| | | A PSB | 10 | 80 °C | 07-5853-110* | | | +/5*0 | | | | | | | | | | | | | | | |
| 21 EOD1 *010 | 22 A | | | | 07-5853-115* | -55 °C ≤ T | | | | | | | | | | | | | | | | | |
| 21-5921-2010 | 32 A | | | 95 °C | 07-5853-725* | ≤ +65 °C | | +80 °C | | | | | | | | | | | | | | | |
| | | | T5 | | 07-5853-733* | | | | | | | | | | | | | | | | | | |
| | | | | | 07-5853-125* | | | | | | | | | | | | | | | | | | |
| | | | | | 07-5853-133* | | | | | | | | | | | | | | | | | | |
| | | | | 00.80 | 07-5853-710* | | | | | | | | | | | | | | | | | | |
| | | 2.A PSB | те | | 07-5853-715* | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | 10 | 80 °C | 07-5853-110* | | | |
| 21-59P2-0110 | 00 A | | | | 07-5853-115* | -55 °C ≤T ≤ +65 °C | -55 °C ≤ Ta ≤ +65 °C | | 27-1100-0150 | | | | | | | | | | | | | | |
| 21-59P3-0110 | 32 A | | T5 | 95 °C | 07-5853-725* | | | _ | | | | | | | | | | | | | | | |
| | | | | | 07-5853-733* | | | | | | | | | | | | | | | | | | |
| | | | | | 07-5853-125* | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 07-5853-133* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |

PLEX0 TCS heating system with MSB heating cables (types 27-1100-*250)

| PLEXO plug-in connectors | Max. fuse | Heating cable family | T class system | Max. surface temperature system | Heating cable type | Operating temperature of heating cable T _{min.} - T _{mex.} | Ambient temperature PLEXO plug-in connectors Ta _{min} Ta _{max} . | Temperature resistance supply cable (min.) | Type PLEXO TCS System |
|------------------------------|--------------|----------------------------|-------------------|---------------------------------------|-----------------------|---------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------|
| 21-59P1-*010 | 32 A | MSB | T4 | 130 °C | 07-5854-110* | -60 °C ≤T ≤ +110 °C | -60 °C ≤ Ta ≤ +110 °C | +125 °C | 27-1100-1250 |
| | | | | | 07-5854-710* | | | | |
| | | | | | 07-5854-115* | | | | |
| | | | | | 07-5854-715* | | | | |
| | | | ТЗ | 170 °C | 07-5854-130* | | | | |
| | | | | | 07-5854-730* | | | | |
| | | | | | 07-5854-145* | | | | |
| | | | | | 07-5854-745* | | | | |
| | | | | | 07-5854-160* | | | | |
| | | | | | 07-5854-760* | | | | |
| | 32 A | 2 A MSB | Τ4 | 130 °C | 07-5854-110* | -60 °C ≤ T ≤ +110 °C | -60 °C ≤ Ta ≤ +110 °C | _ | 27-1100-1250 |
| | | | | | 07-5854-710* | | | | |
| | | | | | 07-5854-115* | | | | |
| 21-59P2-0110 21-59P3-0110 | | | | | 07-5854-715* | | | | |
| | | | T3 | 170 °C | 07-5854-130* | | | | |
| | | | | | 07-5854-730* | | | | |
| | | | | | 07-5854-145* | | | | |
| | | | | | 07-5854-745* | | | | |
| | | | | | 07-5854-160* | | | | |
| | | | | | 07-5854-760* | | | | |

Reservation: Technical data subject to change without notice. Changes, errors and misprints may not be used as a basis for any claim for damages.

5.2 Explosion Protection

| Standards ATEX:EN IEC 60079-0:2018, EN 60079-30-1:2017, EN 60079-30-1:2017, EN 60079-31:2014Standards IECEx:IEC 60079-0:2017, IEC 60079-30-1:2015, IEC 60079-31-1:2013System marking on the PLEXOPLEXO TCS system Type (e) 27-1100-**50/**** (1)Plug-in connector - PSBII 2 G Ex eb 60079-30-1 IIC T5, T6 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T5, T4, T3 Gb ⁽²⁾ Plug-in connectorPSB heating cables, Type 07-5853 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEX 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEX 17.0004U MSB heating cable. Not enough space is available on the user manual respectively on <br< th=""><th>Explosion Protection</th><th></th></br<> | Explosion Protection | |
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| Standards IEC Ex:IEC 60079-0:2017, IEC IEEE 60079-30-1:2015, IEC 60079-31-1:2013System marking on the PLEXOPLEXO TCS system Type (e) 27-1100-**50/**** (1)Plug-in connector - PSBII 2 G Ex eb 60079-30-1 IIC T5, T6 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T95 °C, T80 °C Db ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T6, T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T80°CT170°C Db ⁽²⁾ Plug-in connectorPlug-in connector - MSBPSB heating cables, Type 07-5853 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004UIECEx CertificateIECEx BVS 13.0048XEAC CertificationEA9C RU C-DE.BH02.B.00403/20 Ex The EAC hazardous location marking is done in the user manual respectively on the packaging label. Not enough space is available on the product marking label.Additional information(⁽²⁾ T-class, ambient temperature range see special conditions for use of EC type examination certificate and ⁽¹⁾ design documentation. | Standards ATEX: | EN IEC 60079-0:2018, EN 60079-30-1:2017, EN 60079-7:2015 + A1: 2018, EN 60079-31:2014 |
| System marking on the PLEXOPLEXO TCS system Type (e) 27-1100-**50/**** (1)Plug-in connector - PSBII 2 G Ex eb 60079-30-1 IIC T5, T6 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T6, T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIIC T80°CT170°C Db ⁽²⁾ Plug-in connectorPSB heating cables, Type 07-5853 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004UTesting laboratory/ certificationEAC CertificateIECEx CertificateIECEx BVS 13.0048XEAC CertificationEA3C RU C-DE.BH02.B.00403/20 Ex The EAC hazardous location marking is done in the user manual respectively on the packaging label. Not enough space is | Standards IECEx: | IEC 60079-0:2017, IEC IEEE 60079-30-1:2015, IEC 60079-7:2017 IEC 60079-31-1:2013 |
| Plug-in connector - PSBII 2 G Ex eb 60079-30-1 IIC T5, T6 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T95 °C, T80 °C Db ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T6, T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIC T6, T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIIC T80°CT170°C Db ⁽²⁾ Plug-in connectorPSB heating cables, Type 07-5853 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004UTesting laboratory/ certificationIECEx BVS 13.0048XIECEx CertificateIECEx BVS 13.0048XEAC CertificationEA9C RU C-DE.BH02.B.00403/20 Ex The EAC hazardous location marking is done in the user manual respectively on the packaging label. Not enough space is | System marking on the PLEXO | PLEX0 TCS system Type (e) 27-1100-**50/**** ⁽¹⁾ |
| Plug-in connectorPSB heating cables, Type 07-5853 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004UTesting laboratory/ | Plug-in connector - PSB - MSB | II 2 G Ex eb 60079-30-1 IIC T5, T6 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIIC T95 °C, T80 °C Db ⁽²⁾ II 2 G Ex eb 60079-30-1 IIC T6, T5, T4, T3 Gb ⁽²⁾ II 2 D Ex tb 60079-30-1 IIIC T80°CT170°C Db ⁽²⁾ |
| Testing laboratory/ certification BVS 13 ATEX E 040 X IECEx Certificate IECEx BVS 13.0048X EAC Certification EA9C RU C-DE.BH02.B.00403/20 Ex The EAC hazardous location marking is done in the user manual respectively on the packaging label. Not enough space is available on the product marking label. Additional information (2) T-class, ambient temperature range see special conditions for use of EC type examination certificate and (1) design documentation. | Plug-in connector | PSB heating cables, Type 07-5853 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U MSB heating cables, Type 07-5854 DEKRA 17ATEX/0007 U/IECEx DEK 17.0004U |
| IECEx Certificate IECEx BVS 13.0048X EAC Certification EA9C RU C-DE.BH02.B.00403/20 Ex The EAC hazardous location marking is done in the user manual respectively on the packaging label. Not enough space is available on the product marking label. Additional information (2) T-class, ambient temperature range see special conditions for use of EC type examination certificate and (1) design documentation. | Testing laboratory/ certification | BVS 13 ATEX E 040 X |
| EAC Certification EA3C RU C-DE.BH02.B.00403/20 Ex The EAC hazardous location marking is done in the user manual respectively on the packaging label. Not enough space is available on the product marking label. Additional information (2) T-class, ambient temperature range see special conditions for use of EC type examination certificate and (1) design documentation. (1) design | IECEx Certificate | IECEx BVS 13.0048X |
| Additional information(2) T-class, ambient temperature range see special conditions for use of EC type examination certificate and (1) design documentation. | EAC Certification | EA3C RU C-DE.BH02.B.00403/20 Ex The EAC hazardous location marking is done in the user manual respectively on the packaging label. Not enough space is available on the product marking label. |
| | Additional information | ⁽²⁾ T-class, ambient temperature range see special conditions for use of EC type examination certificate and ⁽¹⁾ design documentation. |

5.3 Marking

Metal type plate and laser engraving on the front side: contains all information relating to the PLEXO TCS heating system. The heating system serial number assigned by the installer must be inscribed permanently on the type plate with a pen suitable for that purpose.





| 1 | PLEXO heating system serial number |
|---|---------------------------------------|
| 2 | PLEXO plug-in connector serial number |
| 3 | Type PLEXO plug-in connector |

6. Assembly/Installation

NOTE

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- Workstation, trace heating element holder, power supply cable, self-limiting parallel heating cables and PLEXO plug-in connector must be dry, clean and free of ice or condensate.
- The plug-in connector assemblies must not be taken out of the original packaging until the point of time of installation. Sealing parts must not be bent or damaged.
- Before installing connections to the self-limiting parallel heating cables and before commissioning, check the electrical resistance between the active supply conductors and the protective braiding or other suitable, electrically conductive material (see IEC/EN 60079-30-2, Section 8.3.4). A minimum test voltage of DC 500 V requires a resistance level of at least 20 MΩ. A test voltage of a maximum DC 2500 V is recommendable.

For PLEXO TCS heating systems which are to be used in hazardous environments the following minimum requirements must be observed (see IEC/EN 60079-30-1, Section 4.3.):

- There must be a means of disconnecting the mains cable from the supply.
- Overcurrent protection must be provided for each branch circuit.
- There must be a device which provides protection against earth faults in accordance with the system earthing (for definitions see IEC 60364-3).
- The copper braiding must be used as a protective earth conductor (see IEC/EN 60079-30-1, Section 4.3.).

NOTE

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Always observe the directions in the installation and operating instructions for BARTEC type 07-580.-.... self-limiting parallel heating cables. You will find information there on the maximum heating circuit length and on suitable dimensions for power circuit-breakers. Please refer to the illustrations in Chapters 2.2 to 2.4. for the positions of the components described in the following. The following tools at least are necessary for assembling the PLEXO plug-in connector:

Tools



| 1 | Cable cutter (for cable diameters 8 - 16 mm) |
|---|----------------------------------------------|
| 2 | Screwdriver (max. blade width 5.5 mm) |
| 3 | Cable stripping knife |
| 4 | Hex key (size 2.5 mm) |

Connection socket side (PLEXO plug-in connector Type 27-59P1-...)



Connection plug side (PLEXO plug-in connector type 27-59P1-...., type 27-59P2-...., type 27-59P3-....)





Connection socket side (PLEXO plug-in connector type 27-59P2-....)



Push the insulating divider as far as it will go onto the heating Push the sealing unit and clamping unit together carefully until cable. Then, press in the plunger to seal the heating cable matrix the retaining spring locks into place. with insulating gel. Push the connection unit back into the housing until it audibly clicks into place in the housing. Use the guiding devices on both sides and press against the clamping unit while inserting in the Make sure the sliding elements in the individual terminals are in the direction of the cable entry on the housing. OPEN position. The screw heads in the housing on the socket side must be completely visible after the latching. Never remove or loosen the two screws inside the enclosure. Close the strain relief by tightening the strain relief screws evenly with a torque of 1.2 Nm. Sliding element in the CLOSED position Sliding element in the OPEN position. Close the PLEXO plug-in connector (PLEXO plug-in connector type 27-59P.-...) When connecting the conductors to the terminal unit, make sure that the insulating divider is in the correct position relative to The PLEXO plug-in connector assembly is identical for all types. the clamping unit and sealing unit. The colour markings on the Bring the plug side (plug housing) and the socket side (socket individual assemblies will help you with this. housing) or, as the case may be, the end termination housing as closely together as possible. Close the safety interlock by using the hex key to tighten the housing screws with a torque of 0.5 Nm. O green point Insert the two pre-assembled supply conductors for the heating cable into the holes in the external terminals. The twisted protective braiding must be inserted into the middle terminal always. Look through the inspection holes on the opposite side to see if the strands are positioned correctly. The strands must be inspected visually. Make sure they have been inserted through the cage clamp terminals inside. Push the sliding elements for the individual supply conductor terminals from the OPEN position into the CLOSED position.

7. Maintenance, Service

i

NOTE

The following must be observed when replacing the supply cable or heating cables after commissioning: the sealing used for the supply cable and/or the sealing(s) for the heating cable(s) and the insulating divider(s) affected must be replaced. The necessary spare parts are available as an optional service kit no. 05-0091-0203.

Replacing the sealing cable entry on the socket side/plug side

(PLEXO plug-in connector type 27-59P.-...)

NOTE

The insulation gel is applied with a brush.

The sealings located in the sealing unit (supply cable, heating cable, heating cable splice) must be removed completely first and the inside must be cleaned.

Apply a bead, at least 5 mm in diameter, of the insulating gel included in the scope of supply to the insides. Then distribute the grease evenly on the sealing area.



Once the sealing included in the scope of supply has been inserted into the connection or heating cable part, the sealing must be greased too. For this purpose two beads of the same size must be applied. These must be distributed evenly onto the sealing lips.

The quantity to be applied and also the manner of doing so is independent of the sealings located in the service kit and must always be done as described here therefore.



8. Commissioning

ATTENTION

Before commissioning, the acceptance test documentation must be drawn up as described in Chapter 9.

NOTE

• The PLEXO TCS heating system's serial number must be entered permanently with a suitable pen onto the "PLEXO TCS Heating system" marking areas (see Chapter 5.3).

• The commissioning of the heating system including the application of the serial number must be done either by an authorized person, a qualified specialist or an electrician. As the manufacturer, BARTEC can assign this responsibility to a third party.

9. PLEXO TCS Heating System Acceptance Test Documentation

9.1 General Points

As a supplement to the installation, the acceptance test report relative to the respective PLEXO TCS system must be created by the installer. With the aid of the (design) documentation the data relevant for explosion protection (e.g. parameters, temperature class, ambient temperature range etc.) is determined within the scope of the system possibilities and documented. This must be kept and made accessible for servicing purposes by the owner/managing operator throughout the entire service life of the heating circuit.

9.2 Heating System Acceptance Test PLEXO TCS

For claims under guarantee is essential to submit a correctly and fully completed acceptance report. The acceptance report can be found in the middle of this installation instruction.

10. Service address

BARTEC GmbH Max-Eyth-Str. 16 97980 Bad Mergentheim Germany

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EU Konformitätserklärung EU Declaration of Conformity Déclaration UE de conformité Nº 21-1100-7C0001 C



| 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 | | | |
| Heizsystem PLEXO TCS | Heating system PLEXO TCS | Système de chauffage PLEXO TCS | | | |
| Тур 27-1100-****/**** | | | | | |
| auf das sich diese Erklärung bezieht den Anforderungen der folgen- den Richtlinien (RL) entspricht | to which this declaration relates is in accordance with the provision of the following directives (D) | se référant à cette attestation correspond aux dispositions des direc- tives (D) suivantes | | | |
| ATEX-Richtlinie 2014/34/EU | ATEX-Directive 2014/34/EU | Directive ATEX 2014/34/UE | | | |
| RoHS-Richtlinie 2011/65/EU | RoHS-Directive 2011/65/EU | Directive RoHS 2011/65/UE | | | |
| und mit folgenden Normen oder nor- mativen Dokumenten übereinstimmt | and is in conformity with the following standards or other normative documents | et est conforme aux normes ou docu- ments normatifs ci-dessous | | | |
| EN IEC 60079-0:2018 EN 60079-30-1:2017 EN IEC 60079-7:2015 + A1 :2018 EN 60079-31 :2014 | | | | | |

Verfahren der EU-Baumusterprüfung / Benannte Stelle Procedure of EU-Type Examination / Notified Body

BVS 13 ATEX E 040 X

0158, DEKRA Testing and Certification GmbH, Dinnendahlstrasse 9, 44809 Bochum, DE

CE0044 Bad Mergentheim, 17.12.2020

i.V. Tobias Dold

Head of Business Unit EHT

i.V. Cristian Olareanu Team Leader Certification Center

Procédure d'examen UE de type /

Organisme Notifié

PLEXO TCS OPERATION INSTRUCTIONS

BARTEC

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bartec.com

Acceptance Test Report

| to chapter 9.2 | | Supplier | | | |
|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| PLEXO TCS Heat | ing System | Sheet of Comments/appendix | | | |
| Customer | | Order no./Comm. no | | | |
| | | Project | | | |
| PLEXO TCS plug-in connec | ctors used | PLEXO TCS heating system (please tick applicable box 🗵) | | | |
| Туре | 27-59P (from PLEXO plug-in connector; see also chapter 5.3) | Heating system type no. 27-1100- (from Chapter 5.1, column 10, depending on the heating cable used) | | | |
| Serial number | SN PLEXO: (from PLEXO plug-in connector; see also chapter 5.3) | Heating system fuse rating A (from the project planning documents) | | | |
| Supply cable used (only with PLEXO plug-in connector | connection type 27-59P1) | Connecting cable satisfies system requirement? (Lower working temperature) | | | |
| Cable type (e.g. H05SS-F): | (from the project planning documents) | (a) $\leq T_a$ min from Chapter 5.1, (a) $\leq T_a$ min from Chapter 5.1, (b) $\leq T_a$ min from Chapter 5.1, (c) $\leq T_a$ min | | | |
| Core cross-section | mm² (from the project planning documents) | on the heating cable used Supply cable satisfies system requirement? | | | |
| Working temp. range (min/n | $\label{eq:alpha} \begin{tabular}{lllllllllllllllllllllllllllllllllll$ | (Upper working temperature) (only with PLEXO plug-in connection type 27-59P1) | | | |
| Heating cable used | | ↓ YES ↓ NO (C) ≥ T min from Chapter 5.1, column 9, depending on the heating cable used Supply cable not suitable for this heating system | | | |
| Heating cable family (e.g H | SB) (from the project planning documents) | Ambient temperature | | | |
| Selection number heating cable | 07-58 (from the project planning documents) | (A) or (C), higher value applies: For lowest value; see chapter 5.1, column 8, depending on the heating cable used | | | |
| Rated voltage | 🗌 AC 110 - 120 V 🗌 AC 208 - 254 V | Ex marking heating circuit | | | |
| Temperature class | T (from the project planning documents) | (E) II 2 G Ex eb 60079-30-1 IIC Gb from Chapter 5.1, column 4, depending on the heating cable used | | | |
| Heat output | W/m (from the project planning documents) | (b) II 2 D Ex tb 600/9-30-1 IIIC C Db from Chapter 5.1, column 5, depending on the heating cable used Heating system serial no. (to be accident builded bu | | | |
| Fuse | Α | (to be assigned by installer) | | | |
| Operating temp. range | (from the project planning documents) (^{C)} °C ≤ T ≤ °C (see chapter 5.1, column 7) | For claims under guarantee the submission of a correctly and completely written Acceptance Inspection Record is mandatory. | | | |

| YES, acceptance test (r | eport for documentation) | | |
|----------------------------------------|--------------------------|----------------------|--|
| Place/date | Installer | Customer | |
| | Signature | Signature | |
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