

# **IECEx Certificate** of Conformity

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.: **IECEx DEK 20.0055X** Page 1 of 4 Certificate history:

Issue No: 0 Status: Current

2022-08-02 Date of Issue:

Applicant: **BARTEC GmbH** 

Max Eyth Straße 16 97980 Bad Mergentheim

Germany

Equipment: Self Regulating Trace Heating System Type 27-1S\*\*-\*\*\*\*/\*\*\*\*

Optional accessory:

Type of Protection: Ex db, eb, ia, ib, mb, 60079-30-1, tb

Marking: Ex db eb mb [ib] 60079-30-1 IIC T6...T3 Gb

Ex tb [ib] 60079-30-1 IIIC T80 °C...T170 °C Db For details see Annex 1 to ExTR20.0058/00

Approved for issue on behalf of the IECEx Certification Body:

Position:

Signature: (for printed version)

(for printed version)

R. Schuller

2022-08-02

**Certification Manager** 

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**BARTEC GmbH** Manufacturer:

> Max Evth Straße 16 97980 Bad Mergentheim

Germany

Manufacturing **BARTEC GmbH** 

Max Eyth Straße 16 locations: 97980 Bad Mergentheim

Germany

**BARTEC Explosion Proof** Appliances (Shanghai) Co., Ltd.

New Building 7

No 188 Xinjung Ring Rd. Caohejing Pujiang Hi-tech park Minhang District, Shanghai

**BARTEC BENKE GmbH** 

Schulstrasse 30 94239 Gotteszell Germany

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

#### STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC 60079-18:2017 Explosive atmospheres - Part 18: Protection by encapsulation "m"

Edition:4.1

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

IEC 60079-7:2017

Edition:5.1

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

**IEC/IEEE** 60079-30-1:2015 Edition:1.0

Explosive atmospheres - Part 30-1: Electrical resistance trace heating - General and testing requirements

This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

#### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

NL/DEK/ExTR18.0053/00 NL/DEK/ExTR20.0058/00

**Quality Assessment Reports:** 

DE/TUN/QAR06.0017/13 NL/DEK/QAR12.0061/08



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#### **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

The Self Regulating Trace Heating System Type 27-1S\*\*-\*\*\*\* is a trace heating system used to raise or maintain the temperature of a workpiece where it is externally applied.

The system consists of:

- Self Regulating Trace Heating Cable Series PSB Type 07-5853-\*\*\* or MSB Type 07-5854-\*\*\* in Ex 60079-30-1, certified per IECEx DEK 17.0004U,
- PLEXO TCS connection, splice and end termination systems in Ex eb 60079-30-1 or tb 60079-30-1, certified per IECEx BVS 13.0048X,
- Temperature Controller ESTM in Ex eb mb [ib] 60079-30-1or tb [ib] 60079-30-1, certified per IECEx DEK 18.0015X,
- non-metallic or metallic Installation Enclosures Types 27-54\*\*-\*\*\*\*/ certified per IECEx DEK 21.0074X,
- Cold applied cable connection and end termination system, assessed per NL/DEK/ExTR 18.0053.

The Installation Enclosures are available in a variety of options:

- · Power Boxes PBS or PBM that include Ex eb terminals only.
- Electronic thermostat PBTC that includes an electronic module in types of protection Ex eb, mb, [ib] and 60079-30-1 and a transparent lens mounted in the cover in type of protection Ex eb or tb.
- Mechanical thermostat PBTW that includes a capillary thermostat with switching unit types of protection Ex db and eb, terminals in type of
  protection Ex eb and a gland for the capillary tube in type of protection Ex eb or tb.
- End of Line Lamp ELL that includes an illuminated indicator module in types of protection Ex db and eb and a colored transparent lens mounted in the cover or optionally the top side of the enclosure in type of protection Ex eb or tb.
- End of Line Seal ELS that includes a box pedestal PS-120-2, a PS-E GRP environmental protection cap and an End Seal ES1 with RTV sealant in type of protection Ex 60079-30-1.

For details of scope, nomenclature, marking, product ratings, electrical data and thermal data see Annex 1 to NL/DEK/ExTR20.0058/00.

# SPECIFIC CONDITIONS OF USE: YES as shown below:

- All power and data line cable entries to the trace heater boxes shall be installed with Ex eb or Ex tb cable glands or blanking elements providing a minimum ingress protection of IP66.
- Supply cables and power cable entry glands shall be selected per manufacturer's installation instructions for appropriate conductor size and temperature range.
- When used in TT and TN systems a residual current device according to IEC/IEEE 60079 30-1, clause 4.4 point c) 1) shall be installed.
- When used in IT systems an insulation monitoring device according to IEC/IEEE 60079 30-1, clause 4.4 point c) 2) shall be used.
- For the electrical data that are not marked, see Annex 1 to NL/DEK/ExTR20.0058/00.

#### PBTW, Ex d Temperature Controller Type 27-54D\* \*\*\*\*/\*\*\*\*

- The width of gap of the Ex d Temperature Switch is below the maximum values according to IEC 60079 1. Contact BARTEC for maintenance or repair of Ex d Temperature Switch.
- The capillary of the PBTW and PT100 wiring shall be part of a fixed installation and shall be effectively clamped to prevent pulling or twisting.

#### PBTW, PBTC, Temperature Controller Type 27-54\*\* \*\*\*\*/\*\*\*\*

- · Shall be applied for maintaining temperature only.
- The capillary of the PBTW and PT100 wiring shall be part of a fixed installation and shall be effectively clamped to prevent pulling or twisting.

#### Heating system PLEXO TCS type 27-59P\* \*\*\*\*/\*\*\*\*

The classification of the temperature class of the PLEXO TCS Heating System is done from the operator depending on the used heating cable. The ambient temperature range of PLEXO TCS Heating System depends also of the used heating cable. This information is recorded on the operator side in accordance with the specifications in the operating instructions / acceptance report. The documentation must be kept secure.

continued at the next page



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Additional information: SPECIFIC CONDITIONS OF USE (continued)

Temperature Controller, ESTM type, 17-88C1-\*22H/\*\*\*\*

Cable glands shall be used that are certified for the applicable type of protection and with suitable ratings. For EPL Db only cable glands with integrated seal or gasket may be used. In order to ensure safe operation of the Ex ib circuits, the ground or earth connections of all electrical circuits connected to the Temperature Controller shall be installed using potential equalization between the hazardous area and the non-hazardous area. Shall be applied for maintenance temperature control only. The use of optional Limiter ESTM-L, 17-88C1-\*22H\*\*\*\* is not in the scope.

Self-Regulating Heating Cable Series PSB, type 07-5853-\*\*\*\* and MSB, type 07-5854-\*\*\*\*

Connections and terminations for installation with the Self-Regulating Heating Cable Series PSB and MSB shall be certified according to the requirements of the applicable standards for the types of protection for potentially flammable gas or combustible dust atmosphere, or as the requirements of IEC/IEEE 60079-30-1 as integral components. The connections and terminations shall be suitable for the application and correctly installed.

Annex:

222113100-ExTR20.0058.00-Annex1\_1.pdf



# Type designation

Designation	Explanation	Value	Explanation			
Α	Product group	27	Trace heating			
В	Product identifier	1	Colf regulating trace beating quater			
С	Product identilier	S	Self regulating trace heating system			
D	Trace heater	3 4	Type PSB Type MSB			
Е	Temperature limitation	S	Product classification / stabilized design			
F	Rated voltage	1 7	110 Vac 120 Vac 208 Vac 277 Vac System comprising: - PLEXO TCS: max. 254 Vac - ESTM: max. 230 Vac			
G, H	Rated power output at +10 C	10 15 25 30 33 45 60	10 W/m (PSB, MSB) 15 W/m (PSB, MSB) 25 W/m (PSB) 30 W/m (MSB) 33 W/m (PSB) 45 W/m (MSB) 60 W/m (MSB)			
I, J, K, L, M	Custom		Not relevant for certification			



#### Thermal and mechanical data

Trace heater type	PSB	MSB
Maximum ambient temperature:		
- general [°C]	+55	+55
- system comprising ELL [°C]	+40	+40
Minimum ambient temperature:		
- general [°C]	-55	-55
- system comprising PBTC [°C]	-40	-40
Maximum continuous operating temperature, energized [°C]	+65	+110
Maximum continuous exposure temperature, de-energized [°C]	+85	+130
Minimum start-up temperature [°C]	-55	-60
Minimum installation temperature [°C]	-55	-55
Minimum bending radius [mm]	25	25
Degree of ingress protection:		
- general, in accordance with IEC 60529 and IEC 60079-0	IP66	IP66
- system comprising PLEXO TCS and/or ESTM, in accordance with IEC 60529 and IEC 60079-0	IP65	IP65
- system comprising ELL and / or PBTC, in accordance with IEC 60529 and IEC 60079-0	IP64	IP64
- system comprising ELL and / or PBTC, in accordance with IEC 60529	IP66	IP66

#### **Electrical data**

Trace heater type	PSB	MSB			
Rated voltage:					
- general [Vac]	277	277			
- system comprising PLEXO TCS [Vac]	254	254			
- system comprising ESTM [Vac]	230	230			
Maximum rating of over current protection:					
- general [A]	32	32			
- system comprising PBTW [A]	16	16			



#### Electrical data for electronic thermostat PBTC \* type 27-54C2-\*\*\*\*/E\*\*\*

NOTE: \* For description of system components see system kits and description below.

Supply circuit (terminals L - N) in type of protection Ex eb:

U<sub>m</sub>: 305 Vac (phase-neutral-PE)

Rated power without load: 4.5 W

Load circuit (terminals L - N) in type of protection Ex eb:

U<sub>m</sub>: 305 Vac (phase-neutral-PE)

Maximum steady state current: see Electrical data, temperature class and specified

maximum surface temperature "T" below, column "PBTC"

Alarm Relay, potential free contacts in type of protection Ex eb:

Rated voltage: 277 Vac or 36 Vdc

U<sub>m</sub>: 305 Vac Rated switch current, resistive load: 2 A

Modbus (terminals A, B and C) in type of protection Ex eb:

U<sub>m</sub>: 250 Vac Rated voltage: 5 Vdc

#### Sensor circuit (RTD/Pt100 terminals):

In types of protection intrinsic safety Ex ib IIC, Ex ib IIB, Ex ib IIIB and Ex ib IIIC with the following maximum values:

 $U_0 = 6.6 \text{ V}$ ;  $I_0 = 827 \text{ mA}$ ;  $P_0 = 1.28 \text{ W}$ ; linear characteristic;  $C_0 = \text{see}$  table below;  $L_0 = \text{see}$  table below.

Ex ib IIC	Lo	32 μΗ
EX ID IIC	Co	6.7 μF
Ex ib IIB Ex ib IIIB Ex ib IIIC	Lo	128 μH
	C。	484 μF

The Ex ib sensor circuit is infallibly galvanically separated from the Alarm Relay circuit.

The Ex ib sensor circuit is not infallibly galvanically separated from all other non-intrinsically safe circuits. Therefore the earth connection of the equipment shall be connected to the potential equalizing (P.E.) system in accordance with the applicable installation standard.



#### Electrical data for electronic thermostat ESTM \* type 17-88C1-F22H/\*\*\*\*

NOTE: \* For description of system components see system kits and description below.

Supply circuit (terminals L1 - N) in type of protection Ex eb:
Rated voltage U supply:
230 Vac
Um:
250 Vac
Rated power without load:
15 VA
Prospective short circuit current:
200 A

Load circuit primary side (terminals and bridges L1 - N / L2) in type of protection Ex eb:

Rated load voltage U load (L1 - N): 230 Vac

Rated load voltage U load (L1 - L2): 400 Vac (phase-phase) Um: 250 Vac (phase-neutral)

Prospective short circuit current: 200 A

Maximum steady state current: see Electrical data, temperature class and specified

maximum surface temperature "T" below, column "ESTM

Load circuit secondary side (terminals H1 and H2) in type of protection Ex eb:

Rated voltage: equal to U load, mentioned above

Rated load current: see tables above

TL SET circuit in type of protection Ex eb:

U<sub>m</sub>: 250 Vac Rated voltage: 5 Vdc For use with proprietary temperature limiter set module.

Fault / alarm, potential free contacts in type of protection Ex eb:

U<sub>m</sub>: 250 Vac

Rated voltage: 230 Vac or 30 Vdc

Rated switch current, resistive load: 2 A

MODBUS RTU In (terminals A - B) and

MODBUS RTU Out (terminals A – B) in type of protection Ex eb:

U<sub>m</sub>: 250 Vac Rated voltage: 5 Vdc

Ext. BUS Ethernet TCP/IP circuit in type of protection Ex eb: U<sub>m</sub>: 250 Vac

Rated voltage: 5 Vdc

Sensor circuits (terminals TC 1, TC2 and TL):

In types of protection intrinsic safety Ex ib IIB, Ex ib IIC, Ex ib IIIB and Ex ib IIIC with the following maximum values per circuit:

 $U_0 = 5.0 \text{ V}$ ;  $I_0 = 84 \text{ mA}$ ;  $P_0 = 105 \text{ mW}$ ; linear characteristic;  $C_0 = \text{see}$  table below;  $L_0 = \text{see}$  table below.

Ex ib IIC	L₀ [mH]	5.0	2.0	1.0	0.5	0.2
EX ID IIC	C₀ [μF]	1.9	2.7	3.4	4.1	5.4
Ex ib IIB	L <sub>o</sub> [mH]	20	10	5.0	1.0	0.2
Ex ib IIIB Ex ib IIIC	C₀ [μF]	7.9	10	13	20	33

The Ex ib sensor circuits are not infallibly galvanically separated from each other, nor from the non-intrinsically safe circuits. Therefore the earth connection of the equipment shall be connected to the potential equalizing (P.E.) system in accordance with the applicable installation standard.



#### Electrical data, temperature class and specified maximum surface temperature "TL"

#### **Product classification**

The maximum surface temperature " $T_L$ " is based upon exposure of a trace heater to a workpiece having a temperature not exceeding the maximum surface temperature " $T_L$ ".

Con- nected trace	Trace heater rated power			•		Max. s tempera [°	T-class		
heater type	output [W/m]	[°C]	PBS / PBM	ESTM	PBTC	PBTW **	Instal. encl. #	Trace heater##	System ###
			30	16	19	16	+110	+80	T4
	10, 15	+40	27	16	18	15	+95	+80	T5
			23	16	N/A	9	+80	+80	T6
		+55	26	16	12	16	+110	+80	T4
PSB			24	16	12	15	+95	+80	T5
PSB			18	16	N/A	9	+80	+80	T6
		+40	30	16	19	16	+110	+95	T4
			27	16	18	15	+95	+95	T5
	25, 33	. 55	26	16	12	16	+110	+95	T4
		+55	24	16	12	15	+95	+95	T5
	10.15	+40	20	16	19	16	+110	+130	T4
MCD	10, 15	+55	18	16	* 12	16	+110	+130	T4
IVIOD	MSB	+40	20	16	19	16	+110	+170	T3
	30, 45, 60	+55	18	14	* 12	16	+110	+170	T3

#### Notes

- Limitations may apply to the trace heater circuit length, in order not to exceed the maximum allowed operating current (steady state). Consult the manufacturers trace heating system design documentation, containing the calculated operating current of the applicable trace heating circuit.
- \*\* PBTW is limited to use in trace heating circuits protected by a 16 A rated over current protection, see electrical data above.
- # Maximum surface temperature of installation enclosures:
  - with trace heaters installed and operating (with steady state operating current);
  - with the installation enclosures positioned in the worst case orientation with maximum amount of accumulated dust layer (limitations to the orientation of installation do not apply).
- ## Maximum sheath temperature trace heater, installed on workpiece.
- \*\*\* System comprising installation enclosure and trace heaters.



#### Stabilized design

The maximum surface temperature " $T_L$ " is based upon exposure of a trace heater to a workpiece having a temperature not exceeding the maximum exposure temperature.

Con- nected trace	nected rated trace nected trace		Limitation of operating current (steady state) of trace heating circuit at T <sub>amb max</sub> [A]			Max. s tempera [°	T-class		
heater type	output [W/m]	[°C]	PBS / PBM	ESTM	PBTC	PBTW **	Instal. encl. #	Trace heater##	System ###
			20	16	19	16	+110	+110130	T4
		+40	9	16	18	15	+95	+95130	T5T4
	10, 15		4	16	N/A	9	+80	+80130	T6T4
		+55	18	16	* 12	16	+110	+110130	T4
			9	16	* 12	15	+95	+95130	T5T4
MSB			4	16	N/A	9	+80	+80130	T6T4
IVISB			20	16	19	16	+110	+110170	T4T3
		+40	9	16	18	15	+95	+95170	T5T3
	30, 45, 60		4	16	N/A	9	+80	+80170	T6T3
		0, 60	18	14	* 12	16	+110	+110170	T4T3
		+55	9	16	* 12	15	+95	+95170	T5T3
			4	14	N/A	9	+80	+80170	T6T3

#### Notes

- Limitations may apply to the trace heater circuit length, in order not to exceed the maximum allowed operating current (steady state). Consult the manufacturers trace heating system design documentation, containing the calculated operating current of the applicable trace heating circuit.
- \*\* PBTW is limited to use in trace heating circuits protected by a 16 A rated over current protection, see electrical data above.
- # Maximum surface temperature of installation enclosures:
  - with trace heaters installed and operating (with steady state operating current);
  - with the installation enclosures positioned in the worst case orientation with maximum amount of accumulated dust layer (limitations to the orientation of installation do not apply).
- ## Maximum sheath temperature trace heater, installed on workpiece.
- ### System comprising installation enclosure and trace heaters.

#### Conditions for stabilized design

For insulated externally heated surface lower T-class and/or maximum surface temperature "T" systems may be obtained by stabilized design of a trace heating system using methods described in EN-IEC/IEEE 60079-30-1 and -2 made under the manufacturers responsibility.

The T-class and/or maximum surface temperature "T" obtained through stabilized design is based on the energy balance of heat loss and heat production of the system. That energy balance is based on parameters as mentioned in EN-IEC/IEEE 60079-30-1 clause 7.3.3.

Those parameters including the resulting T-class and/or maximum surface temperature "T" shall be retained as a record of system documentation for as long as the system is in use.

The parameters in the system documentation shall be checked during commissioning of the system.



#### Nomenclature, marking, application and description of system kits

Name	5	Ap	plicable f	or	
Type	Description	Power	PSB	MSB	Kit contents *
<u> </u>	parately certified power ca			ather dra	in plugs or blind plugs
Marking:	Ex eb 60079-30-1 IIC Ex tb 60079-30-1 IIIC			°C Dh	
PBS-200-E	EX 15 0007 0 00 1 1110	7. 00 0	. 12 170		Trace heater box with
PBM-200-E	Power and or splice	v	Х	v	6 mm² terminals, CAK-SRS
27-54P2-***2/1***	connection	Х	X	Х	and PS-120-2 (PBS) or
27-54P2-***3/1***					PS-120-3 (PBM)
PBS-200-E10 PBM-200-E10	Power and or splice				Trace heater box with 10 mm <sup>2</sup> terminals,
27-54P2-***2/3***	connection	Х	Х	Х	CAK-SRS and PS-120-2
27-54P2-***3/3***					(PBS) or PS-120-3 (PBM)
PBS-200-E16					Trace heater box with
PBM-200-E16	Power and or splice connection	Х	Х	х	16 mm <sup>2</sup> terminals, CAK-SRS and PS-120-2
27-54P2-***2/5*** 27-54P2-***3/5***	Connection				(PBS) or PS-120-3 (PBM)
PB*-300-E	Power and or splice				Trace heater box with
27-54P2-***1/1***	connection	Х	Х	Х	6 mm <sup>2</sup> terminals and
PB*-300-E10					CAK-SRG Trace heater box with
	Power and or splice connection	Х	Х	х	10 mm <sup>2</sup> terminals and
27-54P2-***1/3***	connection				CAK-SRG
PB*-300-E16	Power and or splice	X	Х	v	Trace heater box with 16 mm² terminals and
27-54P2-***1/5***	connection	^	^	Х	CAK-SRG
	er in enclosure with separ			r cable gl	ands and blind plugs
Marking:	Ex eb mb [ib] 60079-3 Ex tb [ib] 60079-30-1 I			°C Dh	
ESTM	Temperature	1000	51170		
	Controller with Ex ib	Х	Х	х	Temperature controller in GRP enclosure
17-88C1-F22H/****	sensor interface				
PBTC-200-E	Electronic thermostat				Trace heater box with electronic thermostat,
	with Ex ib sensor	Х	Х	х	Pt-100, CAK-SRS and
27-54C*-**12/E***	interface				PS-120-2 for a single trace
					heater Trace heater box with
PBTC-300-E	Electronic thermostat				electronic thermostat,
27-54C*-**11/E***	with Ex ib sensor interface	Х	Х	Х	Pt-100 and CAK-SRG for a
		otolic see	find	w och =	single trace heater
Temperature controll   Marking:	er in enclosure with separ Ex db eb 60079-30-1 I			er cable gl	anus and biind piugs
9	Ex tb 60079-30-1 IIIC			Db	
PBTW-200-E					Trace heater box with
27-54D*-***2/***	Mechanical thermostat with capillary and bulb	х	х	х	mechnical thermostat, CAK-SRS and PS-120-2 or
27-54D*-***3/***	with capillary and built				PS-120-3
PBTW-300-E	Mechanical thermostat				Trace heater box with
27-54D*-***1/****	with capillary and bulb	x	Χ	х	mechanical thermostat and
2. 0.15	_				CAK-SRG



#### Nomenclature, marking, application and description of system kits (continued)

Name Type  Description  Description  Power  PSB  MSB  Kit contents *  Kit cont
End of line termination in enclosure  Marking:  Ex db eb 60079-30-1 IIC T6T3 Gb  Ex tb 60079-30-1 IIIC T80 °CT170 °C Db  ELL-200-E  End of Line Lamp  x x x  End of Line Lamp  x x x  ELL-300-E  ELL-300-E  End of Line Lamp  Trace heater box with illuminated indicator module, red or green transparent lens, CAK-SRS and PS-120-2  Trace heater box with illuminated indicator
ELL-200-E  End of Line Lamp  End of Line Lamp  ELL-300-E  ELL-300-E  End of Line Lamp  End of Line Lam
ELL-200-E  End of Line Lamp  x x  Trace heater box with illuminated indicator module, red or green transparent lens, CAK-SRS and PS-120-2  Trace heater box with illuminated indicator
ELL-200-E  End of Line Lamp  x x illuminated indicator module, red or green transparent lens, CAK-SRS and PS-120-2  ELL-300-E  ELL-300-E  End of Line Lamp  x x illuminated indicator module, red or green transparent lens, CAK-SRS and PS-120-2  Trace heater box with illuminated indicator
End of Line Lamp  x x module, red or green transparent lens, CAK-SRS and PS-120-2  ELL-300-E  End of Line Lamp  x Trace heater box with illuminated indicator
27-54E2-**12/***  transparent lens, CAK-SRS and PS-120-2  Trace heater box with illuminated indicator
ELL-300-E and PS-120-2 Trace heater box with illuminated indicator
ELL-300-E   illuminated indicator
iliuminateu muicatoi
End of Line Lamp   X   X   module, red or green
· · · · · · · · · · · · · · · · · · ·
27-54E2-**11/***   transparent lens and CAK-SRG
End of line protected seal
Marking: Ex 60079-30-1 IIC T6T3 Gb
Ex 60079-30-1 IIIC T80 °CT170 °C Db
ELS-200 GRP environmental protection with ES1 ##, RTV
End of Line Seal x x protection with ES1 ##, RTV sealant, PS-E and PS-120-2
Cold applied cable connection and end termination kit
Marking: Ex eb 60079-30-1 IIC T6T3 Gb
Ex tb 60079-30-1 IIIC T80 °CT170 °C Db
CAK-SRS Connection and end
termination kit, x x SP1, ES1, RTV sealant and grommet for PS-120-*
27-59CX-9C**/**** pedestal entry
SP1, ES1, RTV sealant,
Connection and end and:
27-59CX-7***/**** termination system, x x TG-*-1 or gland entry
27-59CX-9***/**** x FG-S-*
CAK-M25 Spling and and SP1, ES1, RTV sealant and
termination kit x x non-metallic blanking plug
27-59CX-0G**/**** for M25 power cable entry
CAK-M32 SP1, ES1, RTV sealant,
Splice and end  x  x  x  x  x  x  x  x  x  x  x  x  x
27-59CX-0H**/**** termination system plug for M32 power cable entry
PLEXO TCS
Supply Cable Power connection of X X X X X X X X X X X X X X X X X X
neating cables neating cables
27-59P1-**10/****
PLEXO TCS End Termination  End termination of x End termination of heating
27-59P3-0010/**** heating cables x x cables
PLEXO TCS
Heating Cable Heating cable splice Heating cable splice
Connection X X reduing cable spines connection
27-59P2-**10/****
Note: ## part of CAK-* termination kits



### Description of kits or components supplied with installation enclosures (continued)

Name	December 2	F	or use wi	th	Contents		
Type	Description	Power	PSB	MSB	Contents		
Trace heater box and Types of protection:	d accessories Ex eb Ex tb						
Trace heater box Part of kits	Stainless steel, coated aluminum or GRP enclosure	х	х	х	Trace heater box with Terminals and M12, M20, M25, M32 and/or custom PS 120 * entries for power cables, temperature sensors, signaling cables and trace heaters.		
Earth continuity plate	Earth continuity plate in brass to bond	x	x	х	Earth continuity plate with threaded bolt connection, anty skid washer, lock nut		
Custom made	multiple entry devices				and earth continity wire.		
Earth continuity wire  Part of earth continuity plate	Bonding wire to bond earth continuity plate to earth				Yellow green wire with crimp lug and conductor end crimp ferrule.		
Trace heater entry de Types of protection:	Trace heater entry devices Types of protection: Ex eb Ex tb						
<b>PS-120-2</b> 27-59G2-2O**/****	Box pedestal for 2 trace heaters		х	х	PS-120-2, sealing to trace heater box and lock nut. Excluding grommets.		
<b>PS-120-3</b> 27-59G2-3O**/****	Box pedestal for 3 trace heaters		х	х	PS-120-3, sealing to trace heater box and lock nut. Excluding grommets.		
Grommet 27-59G2-0O**/****	Combined blanking plug and trace heater grommet for PS-120-*		х	х	Part of kits and sperately supplied in bag.		
<b>TG-P-1</b> 27-59G1-*P**/****	M20 trace heater gland in stainless steel or nickel plated brass		х		TG-P-1, P-grommet, earth lug and lock nut.		
<b>TG-H-1</b> 27-59G1-*H**/****	M20 trace heater gland in stainless steel or nickel plated brass			х	TG-H-1, H-grommet, earth lug and lock nut.		
FG-S-1	M20 or M25 trace heater gland in		x	X	A8*F/*/20S/M2*, earth tag, lock nut and PTFE sealing		
27-59G5-*S**/****	stainless steel, brass or nickel plated brass		^	^	washer		
FG-S-C 27-59G6-*S**/****	M20 or M25 trace heater gland in stainless steel, brass or nickel plated brass		х	х	A8CF*FM20/*/20S/M2*, with M20 female conduit connection, earth tag, lock nut and PTFE sealing washer.		
Earth tag  Part of trace heater glands	M20 or M25 lug in brass for bonding entry devices to earth				Yellow green wire with M20 or M25 crimp lug and conductor end crimp ferrule and crimp lug.		



#### **Description of system components (continued)**

Name	December	F	or use wit	th	Contonto
Type	Description	Power	PSB	MSB	Contents
Environmental protec					
Types of protection:	Not required (trace hea	ater end to	erminatior	า is Ex 60	079-30-1)
PS-E	GRP environmental protection cap for trace		x	×	Part of kits.
27-59G3-1O**/****	heater end termination.		χ	^	ran or mis.
Cold applied cable co	nnection and end termina	ition syste	em		
Types of protection:	Ex 60079-30-1				
SP1	Parallel trace heater silicone conductor		x	x	SP1, green yellow tube and optional conductor sleeves
27-59CX-9***/0000	insulation boot for power termination.		^	^	and optional conductor end crimp ferrules.
ES1	Trace heater silicone		v	v	Part of kits.
27-59CX-9000/00**	end seal		Х	Х	rait of Kils.
RTV	Silicone selant				Part of kits.
Part of kits	Silicone seiant				ran orkiis.