



# EU Type Examination Certificate CML 22ATEX3623X Issue 0

- 1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 2 Equipment Enclosure Heater TEF 9202, TEF 9207, TEF 9208, TEF 9209
- 3 Manufacturer **R. Stahl Tranberg AS**
- 4 Address Strandsvingen 6, 4032 Stavanger, NORWAY
- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 CML B.V., Chamber of Commerce No 6738671, Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands, Notified Body Number 2776, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 12.

- 7 If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- 8 This EU Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- 9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN IEC 60079-0:2018

EN IEC 60079-7:2015/A1:2018

10 The equipment shall be marked with the following:

Without Thermostat

⟨£<u>x</u>⟩<sub>II 2 G</sub>

With Thermostat

EN 60079-30-1:2017

EN IEC 60079-18:2015/A1:2017

, 11 2 G

Ex 60079-30-1 IIC T\* Gb

Ex 60079-30-1 eb mb IIC T\* Gb

\* Temperature Class will be assigned based on separately certified equipment that is used

Ambient Temperature Range: -50°C ≤Ta≤+50°C



un beak

S. Roumbedakis Technical Manager





### 11 Description

The enclosure heaters comprise a stainless-steel mesh, which encloses the self-regulating cables. The enclosure heaters can be provided with flying leads, or with a junction box and thermostat.

The enclosure heater uses the following certified parallel self-regulating heating cables:

- Thermon® KSX 20-2 OJ
- Raychem® 15/20 QTVR1
- Raychem® 15/20 QTVR2

The self-regulating heating cables are spliced together with the cold-cable using Splice-kit with Heatshrinkable tubes/sleeves.

The stainless-steel heaters come in models TEF 9208, TEF 9209 and TEF 9202 0XX, and shall be installed inside an enclosure of IP min IP54. The TEF 9207 and TEF 9202 2XX have an IP rating of IP66.

Maximum withstand temperature, (Heater is de-energized, thermostat may be energized): +80°C.

The equipment incorporates separately certified glands and blanking elements rated to at least IP66 or better and temperature range of -50°C to +80°C.

Туре	Cable	Version Description	Temp. regulation	Power @ 0°C	Power @ 0°C
TEF9207	KSX-20	х	х	х	х
TEF 9208	QTVR2				
TEF 9209	QTVVR1				
		0-230VAC Integrated power cable	0- N/A	0- 0W	0-0W
		1-230VAC Single with JB	110°C	1-1000W	1-100W
		2-230VAC Single with JB and thermostat	25°C	2-2000W	2-200W
		3-230VAC Double with JB	3. 0°C		3-300W
		4-230VAC Double with JB and thermostat	4- +5°C		4-400W
		5-120VAC Integrated power cable	5- +10°C		5-500W
		6-120VAC Single with JB	6- +15°C		6-600W
		7-120VAC Single with JB and thermostat	7- +20°C		7-700W
		8-120VAC Double with JB	8- +25°C		8-800W
		9-120VAC Double with JB and thermostat	9- +30°C		9-900W

Enclosure heater Type TEF 9207, based on trace heater KSX-20, assign Temperature Class T3. Enclosure heater Type TEF 9208, based on trace heater QTVR2, assign Temperature Class T4. Enclosure heater Type TEF 9209, based on trace heater QTVR1, assign Temperature Class T4.





Туре	Model	Voltage	Power
9202	010	240 V	50 W
9202	011	240 V	100 W
9202	050	120 V	50 W
9202	051	120 V	100 W
9202	210	240 V	50 W
9202	211	240 V	100 W

Enclosure heater Type TEF 9202 (model 0XX), based on trace heater QTVR2, assign Temperature Class T4.

Enclosure heater Type TEF 9202 (model 0XX), based on trace heater QTVR1, assign Temperature Class T4.

Enclosure heater Type TEF 9202 (model 2XX), based on trace heater KSX-20, assign Temperature Class T3.

The equipment consists of the following Ex components and Ex equipment:

Ex component/Ex	Manufacturer	Certificate Number	Standards	
equipment				
cquipment				
Self-regulating Heating Cables	Thermon	CSANe 20ATEX3059	EN IEC 6009-0:2018	
Type KSX 20-2 OJ			EN 60079-30-1:2017	
Self-regulating Heating Cables	nVent Thermal	SGS 20ATEX0050X	EN IEC 6009-0:2018	
Type QTVR1 and QTVR2	LLC		EN 60079-30-1:2017	
			EN 60079-31:2014	
			IEC 60079-31:2013 Ed 2	
			EN 60079-18:2015/A1:2017	
			EN 60079-7:2015+A1:2018	
Thermostat Type: 50 23 92xx	R.Stahl	Presafe18ATEX12359X	EN IEC 6009-0:2018	
	Tranberg		EN 60079-18:2015	
Terminals, type UT2,5/UT6	Phoenix Contact	KEMA 04ATEX2048U	EN IEC 6009-0:2018	
			EN 60079-7:2015+A1:2018	
Terminals, type USLKG10N	Phoenix Contact	KEMA 99ATEX4487U	EN IEC 6009-0:2018	
			EN 60079-7:2015+A1:2018	

#### Notes:

- Presafe 18ATEX12634X is superseded by this certificate.
- The product covered by Issue 0 of this certificate remains identical to that previously covered by Presafe 18ATEX12634X.
- Where Presafe 18 ATEX 12634X is specified in other product certification, or other technical specifications, this certificate reference for the product shall be used in its place; updating of the other product certificate or technical specification is not required.





### 12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	31 Jan 2023	R15873A/00	Issue of Prime Certificate

Note: Drawings that describe the equipment or component are listed in the Annex.

#### 13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- i. Where the product incorporates certified parts or safety critical components, the manufacturer of the product defined on this certificate shall continually monitor these parts/components for any modifications introduced by the manufacturer(s) of these constituent parts. If the manufacturer of any constituent part introduces any changes which affect the compliance of the certified product that is the subject of this certificate, the manufacturer is required to have this certificate updated.
- ii. Each heater shall be subjected to a dielectric strength test in accordance with clause 5.1.2 of EN 60079-30-1.

#### 14 Specific Conditions of Use (Special Conditions)

The following conditions relate to the safe installation and/or use of the products:

- i. The heaters with permanently connected unterminated flying lead cable need an appropriate protection of the free end of the cable (for example terminated in an Ex-e junction box)
- ii. The heaters with thermostat shall be connected to a circuit breaker with rated current max. 16A and a breaking capacity of min. 1500A.
- iii. The supply circuit shall include an electrical protection device in conformity with EN 60079-30-1 cl. 4.4
- iv. Enclosure heaters of type TEF 9208, TEF 9209 and TEF 9202 0XX shall be installed inside an enclosure with IP min. IP54 (this clause is not applicable for TEF 9207 and TEF 9202 2XX)

Additional Conditions for heater Type 9202:

- v. Potential electrostatic charging hazard- For cleaning use moist cloth only! No solvent.
- vi. If DIN-rail bracket is used for mounting on a rail, this shall be earthed.

## **Certificate Annex**

Certificate Number	CML 22ATEX3623X
Equipment	Enclosure Heater TEF 9202, TEF 9207, TEF 9208,
	TEF 9209
Manufacturer	R. Stahl Tranberg AS



The following documents describe the equipment or component defined in this certificate:

#### Issue 0

Drawing No	Sheets	Rev	Approved date	Title
920A105377	1 of 1	D	31 Jan 2023	HEATER BASE 9207 SIZE A
				DIM: 298x200x24mm
				PART NO: 5485
920A105378	1 of 1	D	31 Jan 2023	Heater Main Cover 9207 Size A
				Dim: 232x200x23 mm
				Part No: 5486
920A105379	1 of 1	D	31 Jan 2023	Heater End Cover 9207 Size A
				Dim: 200x160x23
				Part No: 5487
920A105381	1 of 1	Е	31 Jan 2023	Heater base 9207 Size B
				Dim: 548x240x24mm
				Part No.: 5488
920A105382	1 of 1	D	31 Jan 2023	Heater Main Cover 9207 Size B
				Dim: 484x240x24mm
920A105384	1 of 1	С	31 Jan 2023	Enclosure Heater 9207/9208
920A105385	1 of 1	F	31 Jan 2023	Heater Base 9207 Size C
				Dim: 698x280x24mm
920A105386	1 of 1	D	31 Jan 2023	Heater Main Cover 9207 Size C
920A105387	1 of 1	D	31 Jan 2023	Heater End cover 9207 Size C
				Dim: 280x65x23mm
920A105388	1 of 1	В	31 Jan 2023	Enclosure Heater 9207/9208
920A105389	1 of 1	D	31 Jan 2023	Heater Base 9207 Size D
				Dim: 868x360x24mm
920A105390	1 of 1	D	31 Jan 2023	Heater Main Cover 9207 Size D
				DIM: 805x360x23mm
920A105391	1 of 1	D	31 Jan 2023	Heater end cover 9207 Size D
				Dim: 360x65x23
920A105392	1 of 1	А	31 Jan 2023	Heater Assembly 9207
				Dim: 870x360x25mm

## **Certificate Annex**

Certificate NumberCML 22ATEX3623XEquipmentEnclosure Heater TEF 9202, TEF 9207, TEF 9208,<br/>TEF 9209



Manufacturer R. Stahl Tranberg AS

Drawing No	Sheets	Rev	Approved date	Title
920A106277	1 of 1	н	31 Jan 2023	TEF 9207 Enclosure heater
				Junction box 1058-10
920A105198	1 of 1	F	31 Jan 2023	Enclosure Heater 9207 20VAC and 240 VAC Label
920A113840	1 of 1	А	31 Jan 2023	TEF 9202 Composite Heater Assembly
920A111497	1 of 1	А	31 Jan 2023	Enclosure Heater TEF 9202 Splice and End Connection
920A111496	1 of 1	D	31 Jan 2023	9202 Heater Assembly
920A111495	1 of 1	А	31 Jan 2023	Top Cover for TEF 9202
920A111494	1 of 1	А	31 Jan 2023	Base for TEF 9202
920A109546	1 of 1	А	31 Jan 2023	Bending Radius Heating Cable
920A109427	1 of 1	В	31 Jan 2023	Enclosure Heater 9208 & 9209 Label
920A105312	1 of 1	А	31 Jan 2023	Enclosure Heater TEF 9207/9208 & 9209 Splice and end Seal methods
920A105290	1 of 1	В	31 Jan 2023	Enclosure Heater 9207/9208/9209 configuration Assembly
920A105289	1 of 1	с	31 Jan 2023	Enclosure Heater 9207/9208/9209 General Arrangement
920A113837	1 of 1	В	31 Jan 2023	Enclosure Heater 9202 Label