



CertificationATEX/IECEx (a) II 2 G D Ex db IIC T4 to T3 Gb Ex db IIC T4 to T3 Gb Ex tb IIIC T135°C to T200°C DbCSA: Class I Div 1, Groups A, B, C, D. T4T3 Class II Div 1, Groups E, F, G. T4T3 Class I Zone 1, AEx tb IIIC T4T3 Zone 21, AEx tb IIIC T135°CT200°CCU TR (EAC) CU-TR.012/2011 Certified 1Ex db IIC T4T3 Gb X Ex tb IIIC T135°CT200°C Db XVoltage100 to 140VAC or 200 to 265VACOutputUp to 1000W (subject to design, mounting and ambient conditions)Ambient-60 to +130°C: T4 heaters -60 to +180°C: T3 heatersT ClassT4 (135°C) or T3 (200°C)MountingDirectly boltedCabling3m standard (up to 10m available on request)		
Ex tb IIIC T135°C to T200°C DbCSA: Class I Div 1, Groups A, B, C, D. T4T3Class II Div 1, Groups E, F, G. T4T3Class I Zone 1, AEx tb IIIC T4T3Zone 21, AEx tb IIIC T135°CT200°CCU TR (EAC)CU-TR.012/2011 Certified1Ex db IIC T4T3 Gb XEx tb IIIC T135°CT200°C Db XVoltage100 to 140VAC or 200 to 265VACOutputUp to 1000W (subject to design, mounting and ambient conditions)Ambient-60 to +180°C: T4 heaters-60 to +180°C: T3 heatersT ClassT4 (135°C) or T3 (200°C)MountingDirectly bolted	Certification	
CSA: Class I Div 1, Groups A, B, C, D. T4T3     Class II Div 1, Groups E, F, G. T4T3     Class I Zone 1, AEx tb IIIC T4T3     Zone 21, AEx tb IIIC T135°CT200°C     CU TR (EAC)     CU-TR.012/2011 Certified     1Ex db IIC T4T3 Gb X     Ex tb IIIC T135°CT200°C Db X     Voltage     100 to 140VAC or 200 to 265VAC     Output     Up to 1000W (subject to design, mounting and ambient conditions)     Ambient     -60 to +130°C: T4 heaters     -60 to +180°C: T3 heaters     T Class     T4 (135°C) or T3 (200°C)     Mounting		
Class II Div 1, Groups E, F, G. T4T3     Class I Zone 1, AEx tb IIIC T4T3     Zone 21, AEx tb IIIC T135°CT200°C     CU TR (EAC)     CU-TR.012/2011 Certified     1Ex db IIC T4T3 Gb X     Ex tb IIIC T135°CT200°C Db X     Voltage     100 to 140VAC or 200 to 265VAC     Output   Up to 1000W (subject to design, mounting and ambient conditions)     Ambient   -60 to +130°C: T4 heaters -60 to +180°C: T3 heaters     T Class   T4 (135°C) or T3 (200°C)     Mounting   Directly bolted		Ex tb IIIC T135°C to T200°C Db
Class I Zone 1, AEx tb IIIC T4T3     Zone 21, AEx tb IIIC T135°CT200°C     CU TR (EAC)     CU-TR.012/2011 Certified     1Ex db IIC T4T3 Gb X     Ex tb IIIC T135°CT200°C Db X     Voltage     100 to 140VAC or 200 to 265VAC     Output   Up to 1000W (subject to design, mounting and ambient conditions)     Ambient   -60 to +130°C: T4 heaters -60 to +180°C: T3 heaters     T Class   T4 (135°C) or T3 (200°C)     Mounting   Directly bolted		
Zone 21, AEx tb IIIC T135°CT200°CCU TR (EAC)CU-TR.012/2011 Certified1Ex db IIC T4T3 Gb XEx tb IIIC T135°CT200°C Db XVoltage100 to 140VAC or 200 to 265VACOutputUp to 1000W (subject to design, mounting and ambient conditions)Ambient-60 to +130°C: T4 heaters-60 to +180°C: T3 heatersT ClassT4 (135°C) or T3 (200°C)MountingDirectly bolted		• • •
CU TR (EAC)CU-TR.012/2011 Certified1Ex db IIC T4T3 Gb XEx tb IIIC T135°CT200°C Db XVoltage100 to 140VAC or 200 to 265VACOutputUp to 1000W (subject to design, mounting and ambient conditions)Ambient-60 to +130°C: T4 heaters -60 to +180°C: T3 heatersT ClassT4 (135°C) or T3 (200°C)MountingDirectly bolted		
CU-TR.012/2011 Certified     1Ex db IIC T4T3 Gb X     Ex tb IIIC T135°CT200°C Db X     Voltage     100 to 140VAC or 200 to 265VAC     Output   Up to 1000W (subject to design, mounting and ambient conditions)     Ambient   -60 to +130°C: T4 heaters -60 to +180°C: T3 heaters     T Class   T4 (135°C) or T3 (200°C)     Mounting   Directly bolted		Zone 21, AEx tb IIIC T135°CT200°C
1Ex db IIC T4T3 Gb X     Ex tb IIIC T135°CT200°C Db X     Voltage   100 to 140VAC or 200 to 265VAC     Output   Up to 1000W (subject to design, mounting and ambient conditions)     Ambient   -60 to +130°C: T4 heaters -60 to +180°C: T3 heaters     T Class   T4 (135°C) or T3 (200°C)     Mounting   Directly bolted		CU TR (EAC)
Ex tb IIIC T135°CT200°C Db X     Voltage   100 to 140VAC or 200 to 265VAC     Output   Up to 1000W (subject to design, mounting and ambient conditions)     Ambient   -60 to +130°C: T4 heaters -60 to +180°C: T3 heaters     T Class   T4 (135°C) or T3 (200°C)     Mounting   Directly bolted		CU-TR.012/2011 Certified
Voltage   100 to 140VAC or 200 to 265VAC     Output   Up to 1000W (subject to design, mounting and ambien conditions)     Ambient   -60 to +130°C: T4 heaters -60 to +180°C: T3 heaters     T Class   T4 (135°C) or T3 (200°C)     Mounting   Directly bolted		1Ex db IIC T4T3 Gb X
Output   Up to 1000W (subject to design, mounting and ambient conditions)     Ambient   -60 to +130°C: T4 heaters -60 to +180°C: T3 heaters     T Class   T4 (135°C) or T3 (200°C)     Mounting   Directly bolted		Ex tb IIIC T135°CT200°C Db X
conditions)   Ambient   -60 to +130°C: T4 heaters   -60 to +180°C: T3 heaters   T Class   T4 (135°C) or T3 (200°C)   Mounting   Directly bolted	Voltage	100 to 140VAC or 200 to 265VAC
-60 to +180°C: T3 heaters   T Class   T4 (135°C) or T3 (200°C)   Mounting   Directly bolted	Output	Up to 1000W (subject to design, mounting and ambient conditions)
T Class T4 (135°C) or T3 (200°C)   Mounting Directly bolted	Ambient	-60 to +130°C: T4 heaters
T Class T4 (135°C) or T3 (200°C)   Mounting Directly bolted		-60 to +180°C: T3 heaters
Mounting     Directly bolted		
	T Class	T4 (135°C) or T3 (200°C)
Cabling 3m standard (up to 10m available on request)	Mounting	Directly bolted
	Cabling	3m standard (up to 10m available on request)
IP Rating IP66	IP Rating	IP66

## **FXS Block Heaters**

The FXS self-regulating block heaters provide a bespoke solution tailored to suit your requirements. Unlike fixed duty heaters, the FXS does not require a thermostat to operate safely due to their inbuilt ability to reduce the output as the temperature increases. They can operate in ambient temperatures as high as 130°C (T4) or 180°C (T3) and down to -60°C.

The FXS range is certified for use in hazardous areas where the atmosphere is classified as Zone 1 or 2 (Gas groups IIA, IIB, IIC) and Zone 21 or 22 (Dust groups IIIA, IIIB, IIIC).

Block heaters offer a superior alternative to trace heating when either the size of the part being heated or installation time needs to be considered.

When bolted directly to a metal-based product (an aluminium housing for instance) the self-regulating properties of the FXS Block heater are enhanced, as the part being directly mounted on to acts as a heatsink, and draws the energy from the element far quicker than if left in air.

Trace heating may require several meters of cable to achieve the required duty, which will also need careful installation, securing, and splicing to ensure the protection offered by the cable's approval is maintained. With the FXS Block heater, you simply bolt the unit to your intended surface, and connect the supply cable in an appropriate way.

## **FEATURES**

- Hard anodised aluminium housing suitable for onshore and offshore applications
- Can be directly mounted to the component that requires heating
- Compact and efficient
- Suitable for ambient temperatures as low as -60°C and up to +180°C
- Available in T3 and T4 temperature classes