



## **FXT Flameproof Air Sensing Thermostats**

The FXT thermostats are a range of compact hazardous area thermostats that provide smart and energy-efficient temperature management for heaters up to 2kW, and can be engineered (upon request) with custom set-points to suit individual requirements.

FXT thermostats are designed to complement the FXE range of enclosure / cabinet heaters, but can also be utilised for many other standalone applications. They are additionally certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) Gas Group or a Zone 21 or 22 (IIIA, IIIB, IIIC) Dust Group.

## **FEATURES**

Certified to ATEX, IECEx and CU TR standards

Certified weatherproof protected to IP6X

Compact design, requires minimal space

Black anodized convective surface

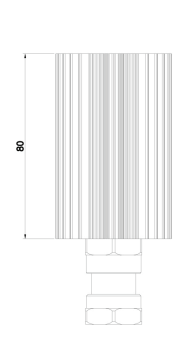
Standard product available with short delivery times

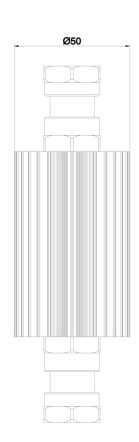
Suitable for ambient temperatures -60°C to +78°C











Model	ON / OFF Temperature	Fuse Trip Temperature	Rating
FXT1	-1.5°C / 5°C	76°C (+/- 3°C)	Up to 1.30A
FXT2	11.5°C / 17°C	76°C (+/- 3°C)	Up to 1.30A
FXT3	33.5°C / 40°C	76°C (+/- 3°C)	Up to 1.30A

Certification ATEX / IECEx 🕸 II 2 G D

Ex d IIC T6 Gb Zone 1 and 2 Ex tb IIIC T85°C Db Zone 21 and 22

LX tb file 103 C bb Zoffe 21 and 22

Extrusion Finned aluminium, anodised matt black

Mounting Vertically mounted by bracket or rail

Voltage Up to 250V, 1.3A

Hysteresis +/- 1.5°C

CU TR (EAC)

CU-TR.012/2011 CERTIFIED 1 Ex db IIC T6...T3 Gb X Ex tb IIIC T85°C...T200°C Db X

