





KTE-d Cable thermostat

Features

- Very small construction
- High switching current

Description

The compact BARTEC bimetallic thermostat integrated in a cable is mostly used in hazardous (potentially explosive) areas for applications in which devices are to be protected against frost.

This thermostat can be inserted both for the outside temperature monitoring and for the regulation of interior temperatures of switch and control cabinets, transmitter protection boxes, measuring equipment etc. It can also be used to monitor (indicate) excessively high or low temperatures or also as an alarm contact.

The application assures the greatest possible reliability because of the conformance to the required minimum temperatures.

The thermostat is built into an aluminum body. The

- ATEX gas and dust approval
- Wide operating temperature range
- Ready for connection, maintenance-free

Explosion protection

thermostat can be installed either over the mounting hole with M6 thread or with the M20 connecting

The ambient temperature is measured through the

surface of the thermostat. The integrated, explosionproof bimetallic thermostat switches the connected heating in accordance with this ambient temperature.

Ex protection type

Certification

Structure

thread.

Function

€ II 2G Ex db IIC T6

€ II 2D Ex tb IIIC T80 °C

PTB 04 ATEX 1064 X IECEx PTB 14.0016

📜 Technical data

Thermostat connection points

10 °C ON/18 °C OFF (+/- 3 ° K) (others on request)

Operating temperature range

-50 °C to +180 °C

Ambient temperature range

-50 °C to +60 °C

Switching voltage

max. AC 250 V (others on request)

Switching current

AC 10 A

Connection

Flexible cable EWKF 3 x 1.5 mm²; Ø 8.1 mm or single cores

Mounting

M6 internal thread/ Through hole d = 5 mmor M20 connection thread

Material

black anodised aluminium, seawater proof

Protection class

IP 68

Dimensions KTE-d		Circuit diagram
Picture 1	Picture 2	
M6 Ø 5	M20 x 1.5	bn bn gnye PA -N1 D - 27-6B11-5210* KTE-d v actual < v setpoint => NC v actual > v setpoint => NO

Selection chart									
Туре	Illustration	Switch-of temperature	Switch-on temperature	Cable length a/b	Mounting	Weight (netto)	Order no.		
KTE-d 10	Picture 1	18 °C	10 °C	1 m	M6 internal thread/ through hole d = 5 mm	0.2 kg	27-6B11-5210/BZ00		
KTE-d 10 M20	Picture 2	18 °C	10 °C (single core)	0.1 m	M20 external thread	0.1 kg	27-6B11-5201/BZ000001		