



- · Very small construction
- · ATEX gas and dust approval
- High switching current
- Wide operating temperature range
- · Ready for connection, maintenance-free

The extremely 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 used to regulate internal 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.

Structure

The thermostat is built into a casting element and can be mounted either over the borehole in the mounting sheet or suspended freely in the air.

Function

The ambient temperature is measured through the surface of the thermostat. The integrated, explosion-proof bimetallic thermostat switches the connected heating in accordance with this ambient temperature.

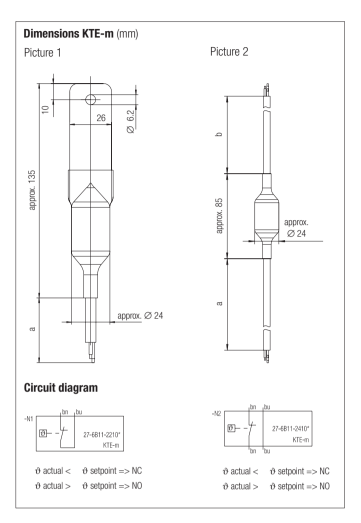
Explosion protection

Marking	□ 2G EEx m T6□ 2D P 65 T80 °C			
Certification	PTB 04 ATEX 2113 X			
Other approvals and certificates, see www.bartec.de				

Technical data

Thermostat connection points	10 °C ON/18 °C OFF (+/-3 ° K) (others on request)		
Operating temperature range	-50 °C to +80 °C		
Ambient temperature range	-50 °C to +80 °C		
Switching voltage	max. AC 230 V (others on request)		
Switching current	AC 10 A		
Connection	Flexible cable EWKF 2 x 1.5 mm ² ; Ø 8.1 mm		
Mounting	Through hole d = 6.2 mm at fixing plate resp. loose		
Material	Casting cylinder, shrink fitting		
Protection class	IP 65		





Ordering information

Туре	Illustration	Switch-off temperature	Switch-on temperature	Cable length a/b	Mounting	Weight (netto)	Order no.
KTE-m 10	Picture 1	18 °C	10 °C	1 m	Fixing plate/ through hole d = 6 mm	0.2 kg	27-6B11-2210/BZ00
KTE-m 10	Picture 2	18 °C	10 °C	2 x 1 m	freely in the air	0.2 kg	27-6B11-2410/BZ10

Technical data subject to change without notice.