

## Ex-TX

Protection class with immersion tube:

(Ex) II 2G Ex d e IIC T6 Gb

( II 1/2D Ex ta/tb IIIC T80 °C Da/Db

Rod thermostats are suitable for direct installation in tanks, pipelines and air ducts. The immersion wells can be fitted in advance.









SIL 2 according IEC 61508-2

#### **Technical data**

Housing

Diecast aluminium GD Al Si 12 according to DIN 1725.

Mounting position vertically upright

Permitted ambient -20...+60°C temperature at

switching device

Permitted tem-See Product Summary

perature at sensor

Contact Single pole arrangement changeover switch

Switching capacity 8 (5) A 250 VAC

Degree of protection IP 65 according to DIN EN60529 (with vertical installation)

Calibration

Scale value corresponds to the lower switching point (with falling temperature), the upper switching point is higher by the amount of the switching differential

**Switching** temperature Adjustable from outside with screwdriver

Switching

Not adjustable

#### **Product Summary**

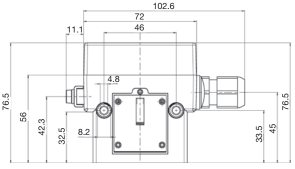
Туре	Setting range	Switching differential (Tolerance)	Max. permissible temperatur	
Immersion depth 135 mm				
Ex-TX023	−20 to + 30 °C	0,5 1,0 K	110 °C	
Ex-TX150	+10 to + 50 °C	0,4 1,5 K	110 °C	
Ex-TX490	+40 to + 90 °C	0,2 3,0 K	125 °C	
Immersion depth 220 mm				
Ex-TXB023	−20 to + 30 °C	0,5 1,0 K	110 °C	
Ex-TXB150	+10 to + 50 °C	0,4 1,5 K	110 °C	
Ex-TXB490	+40 to + 90 °C	0,2 3,0 K	125 °C	

### Accessories

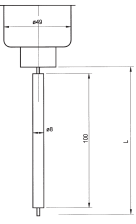
Immersion tube type R10/MS, R20/MS, R10/NST, R20/NST, RN20/MS, RN10/NST, RN20/NST, R6, R7 see page 148.

# Dimensioned drawings (mm)

Switching housing 700 (terminal connection, Ex-d)



Switching housing



Temperature sensor





