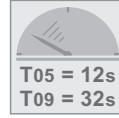
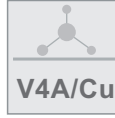
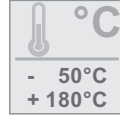


APPLICATION AREA



Installation with clamp ring connection direct in liquid or gaseous medium.

CHARACTERISTICS



TECHNICAL DATA

Dimensions

Rohranlegestück, 32x12mm

Connection

Cable (material)	Temperature
PVC	70 / 90°C
PVC HT	105°C
Silicon STD	180°C
Silicon HT	220 // 250°C
PTFE	250 / 300°C
Glass fibre	400°C

Length: customer request

Sensor elements

Pt1000 ; Pt100 ; KTY ; NTC ; 2, 3, 4 wire technique

Materials

ITEM	Contact to the medium
TR5.5	1.4571 / Cu verzinkt

Response characteristics

ITEM	
TR5.5	T05 = 12sec / T09 = 32sec *1

Fastening ITEM ... TR5.5

Hose clamp (RS 32 - 50mm ITEM ... 00436)

OPTIONS

- 2 sensor elements
- integrated overvoltage protection

COMMENTS

*1 measured at copper pipe 28mm ; 70°C ; with heat-conductive paste