



Type TF 11

modular @ temp

Temperature sensor according to DIN with neck pipe

Basic features

- standard process adaption with 1/2" welding sleeve
- protective fitting with neck pipe according to DIN 43 763 made of high-grade steel, material No.1.4571
- changeable measuring element (without opening the process)
- changeable connecting head
- optional: with free programmable integrated measuring transducer 4...20 mA
- optional: calibration certificate according to DIN ISO 9000 ff (see data sheet calibr.-service)



Technical features

- ▶ 1 or 2xPt100 class A
- ► Neck pipe length = 120 mm (other length on request)
- standard-functional range -50°C to 400°C (other ranges on request)
- ► Alu / High-grade steel connecting head with bolting or M12-plug
- ▶ diameter of protective tube: 9 x 1 mm
- protection class (execution-dependently)
- operating pressure 30 bar max.

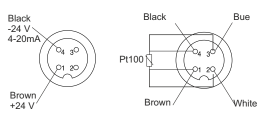
Pin assignment M12-plug

temperature measuring in isolated containers and pipings

 standard process application in rough environment

Favoured fields of application are e.g.:

 standard temperature measuring; measuring in positive pressure- and under inflation containers and pipings With measuring transducer MUK Without measuring transducer MUK



Stand: 10/2016



temperature measurement



Type TF 11

modular @ temp

Order Code

temperature sensor Type TF 11

TF 11 -] _] _				_		
Connecting head										
SB (IP54) with screw -cap	1									
SBKL (IP65) with hinged lid	2									
SBKS (IP54 with hinged lid quick release fastener	3									
SBAKLH (IP65 with high hinged lid (for meas. transducer)	4									
SBVA (high-grade-steel 1.4571, IP65), small vers., screw connection	5									
SBVAST (high-grade-steel 1.4571, IP65, like 5 w.o.screw conn., M12-plug)	6									
SBVAG (high-grade-steel 1.4571, IP65), large version, screw connection)	7									
SBVASTG (high-grade-steel, 1.4571, IP65, like 7 w.o. scr.conn., M12-plug	8									
SBVAG (high-grade-steel 1.4571, IP65) large vers. with assembly kit for 2 MT	9									
SBVASTH (high-grade-steel 1.4571, IP65, like 9 w.o scr.conn, M12-plug)	10									
Fitting length (ML = mouting length), (MEL = measuring element len	gth)	-								
50 mm ML (MEL = 205 mm)			Α							
100 mm ML (MEL = 255 mm)			В							
160 mm ML (MEL = 315 mm)			С							
200 mm ML (MEL = 355 mm)			D							
250 mm ML (MEL = 405 mm)			E							
400 mm ML (MEL = 555 mm)			F							
Customized, Length <400mm, price of the next higher standard length			K							
Customized, Length > 400 mm, Base price of 400 mm, + 10,00 euro per started 10	00 mm									
Type of sensor and tolerance										
1xPt100, class A 4-wire					1	Α	4			
2xPt100, class A 3-wire					2	Α	3			
other type or customized classification on request							K			on request
Output signal										
Additional name for integrated sensor-head transducer									MUK	
Specification of the temperature range										

The red marked items are preffered types!

Stand: 07/2022