## Data Sheet

### **Temperature Sensor**

### **TFP-17,TFP-18**

#### **General Discription**

Temperature measurement with temperature sensors Pt100 operates on the basis of the change in resistance of platinum as a function of temperature fluctuations. The electrical connection is made by a 2, 3 or 4-wire system, depending

on the input of the display unit. As an optional alternative these temperature sensors can be connected to a 4-20mA current input by means of an integral two-wire transducer **mpu-4**, **-4p** (two-wire current loop).

The temperature sensor **TFP-17** is suitable for measurements of gaseous media like air.

The temperature sensor **TFP-18** can be mounted in each 6mm clamp screw. According to the clamp screws **EMK-25/76 resp. KEV-25/76** you will get an hygienic measurement point without gaps.

#### **Features**

- terminal box of PA6 plastic material
- highly resistance to chemical agents
- suitable in food and drug industry
- sensing resistor installed in protecting tube (1.4571)
- fast response

#### **Options**

- two-wire input transducer **mpu-4**, **-4p** (programable)
- faster responding sensor tip ø3 oder ø4x20mm
- other insertion lengths
- other sensing resistors or thermocouples (e.g. Pt1000)
- other accuracy classes (e.g. 1/10DIN B)
- Negele certificate of accuracy acc. to national standards of DKD



TFP-18/101

#### **Specification**

Connector	cable entry	PG11			
	terminal	4-pin (1xPt100), 2x4-pin (2xPt100)			
Type of protection		IP65			
Material	connecting head	Polyamid PA6 30% fibre glass reinforced			
	protection tube	SS 1.4571 or 1.4435, ø6mm			
Insertion length	TFP-17	50mm			
	TFP-18	100,150 and 250mm (1000mm)			
Fitting	TFP-17	wall mounting			
	TFP-18 without gaps	e.g. <b>KEV-25/76</b> clamp screw ø25mm			
Sensing resistor	1x or 2x	Pt100 class A acc. to DIN IEC 751			
	tolerances class A	0°C: ±0,15K, 100°C: ±0,35K			
Head temperature / Sensing tip		-50+90°C/-50+250°C/-30°Cm.Umformer			
Operating pressure		max. 10bar			
Ontion two wire input transformer may. (TED 17/051 TED 19/ 1)					

#### Option two-wire input transformer mpu-... (TFP-17/051, TFP-18/..1)

Range	standard	-1040°C, 0100°C, 0150°C
Output	2-wire current loop	4-20mA is equivalent to range
Supply	2-wire current loop	1536V DC



Temperature Sensor **TFP-18/101** with integrated programable input transducer **mpu-4p** 



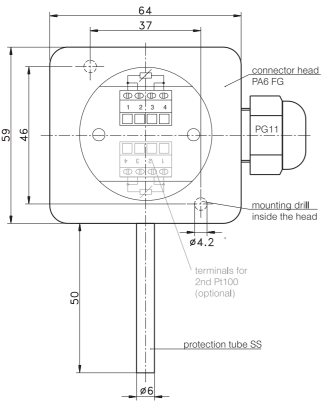
# Data Sheet

#### **Order Designation**

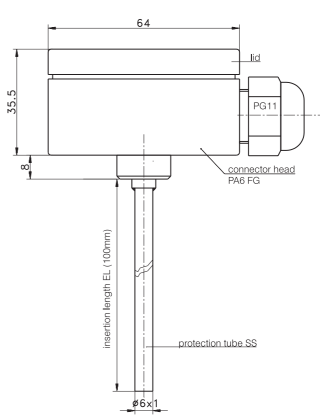
Model	Sensor TFP-17	Sensor TFP-18			
insertion length [mm]	50mm	100mm	150mm	250mm	
1xPt100 without mpu	TFP-17/050	TFP-18/100	TFP-18/150	TFP-18/250	
1xPt100 with mpu	TFP-17/051	TFP-18/101	TFP-18/151	TFP-18/251	
2xPt100 without mpu	TFP-17/052	TFP-18/102	TFP-18/152	TFP-18/252	

• Please declare the measurement range for the temperature sensors with integrated two-wire input transducer **mpu**. Standard ranges: -10...+40°C / 0...+100°C / 0...+150°C or special range.

#### **Dimensioned Drawing TFP-17/050**

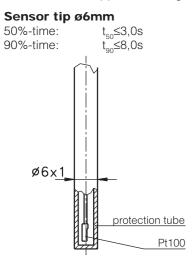


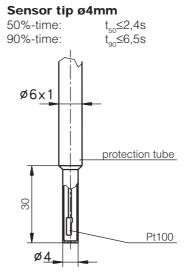
#### Dimensioned Drawing TFP-18/...

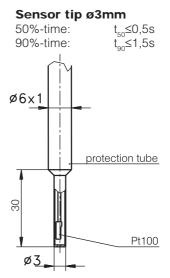


#### Sensor tips and responding times

All temperature sensors are available with tapering tips to ensure faster responding times. The times specified below relate to a Pt100-sensor dipped in boiling water.







08.05/Ka PM65

negele

All data subject to change and errors excluded