



TFSP

Features

- Simple strap on mounting
- Easy to change place

Application

The immesion temperature sensor TFSP is used to sence temperature in HVAC systems and are field for applications as:

TFSP

- Sensor for frost protection.
- Supply water high or low limit.
- · Sensor for direct interfacing with process control instrumention or any Energy Management System.

Technical Data				General Description
	TFSP-PTC	TFSP-NTC	TFSP-PT 100 TFSP-PT 1000	The sensing element is pos sensor. The strap-on tem
Range:	-40+180°C	-40+180°C	-40+180°C	strap, rubber sleeve for
Element:	Silicon PTC	Thermistor	Platinum	(length 2m). The sensing elements cha
Time constant:	12 sec	12 sec	12 sec	respect to temperature:
Dead time:	1,0 sec	1,0 sec	1,0 sec	• PTC, PT 100, PT 1000 - i
Contact surface:	Copper	Copper	Copper	increasing temperature.NTC - increasing resitance
Flying lead:	2m	2m	2m	
Wiring:	2-wire	2-wire	2-, 3-1), 4-1)wire	
Tolerance at 25°C:	1980-2020 ohm	±1%	109,58-109,88 ohm ¹) 1095.78-1098.89ohm ²)	
Resistance at 0°C:	1635,0 ohm	32 660,0 ohm	100,00 ohm ¹) 1000,00 ohm ²)	
Resistance at 25°C:	2000 ohm	10 000 ohm	109,73 ohm ¹) 1097,34 ohm ²)	
Measuring current:	10mA25°C		0,3-1,0mA	
Accuracy at 25°C:	±1,0°C	±0,2°C	±0,4°C	
Weight:	0,2 kg	0,2 kg	0,2 kg	Ordering Codes

Technical Data

he sensing element is positioned at the end of the strap-on ensor. The strap-on temperature sensor is supply with trap, rubber sleeve for insulation and a flying lead ength 2m).

he sensing elements change their resistance value with espect to temperature:

- PTC, PT 100, PT 1000 increasing resistance by increasing temperature.
- NTC increasing resitance by decreasing temperature.

Ordering Codes

TFSP PTC	for Geamatic, Satchwell, NCS, EM-Systemer, Diana
TFSP NTC	for Unitron, Trend, Honeywell(Aquatrol), Thorn, Elesta, SIOX, Seachange
TFSP PT 100	for INU, Serck, IVT, Satt, SIOX, ABB
TFSP PT 1000	for Unitron, Johnson, IVT, Exomatic, Honeywell, Serck, Diana, KTC

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Other options on request

¹) DIN 43760, IEC 751, TFSP-PT 100 2) DIN 43760, IEC 751, TFSP-PT 1000

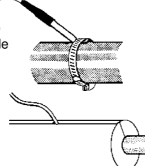






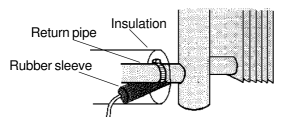
Mounting

Strap the sensor securely to the pipework to ensure best possible contact.

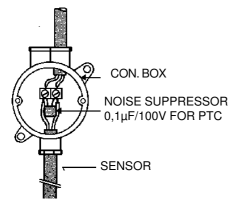


Fix the insulation over both sensor and pipework.

When using the sensor for heather battery frost protection, use the rubber sleeve to prevent external cooling and therefore false readings.



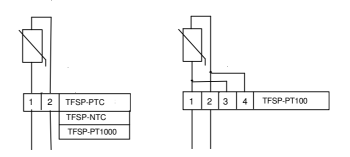
Wiring PTC / NTC / PT1000



Wiring Diagram

2 Wire Connection

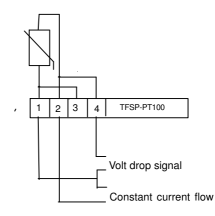
Are used when the resistance of connection wires are negligible compared with the elements resistance.



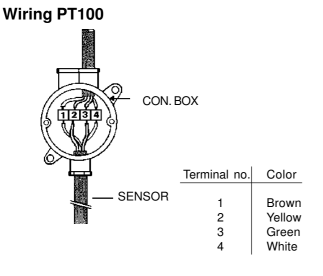
3 and 4 Wire Connection

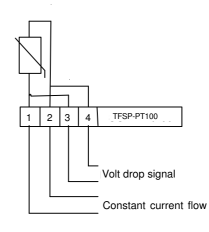
The principle of both 3 and 4 wire connection is to provide a constant current flow through the element and measure the volt drop as close to the element as possible.

The addition of a third wire eliminates the error from one of the two original insallation wires.



4 wire connection eliminates the error from both of the original insallation wires.





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