Temperature Sensor

Types 5201 to 5261

with NTC Resistors



CE

Application

Sensors for measuring temperatures in heating, ventilation and air-conditioning systems. Versions with NTC (Negative Temperature Coefficient) resistors.

Basic values are according to the specified technical data.

Temperature sensors with NTC resistor

Screw-in sen	sor	•	•	•	•	•	•	•								
Duct sensor									•	•	•					
Strap-on sensor												•				
Outdoor sensor													•			
Room sensor														•	•	•1)
Measuring range	−20 to 50 °C		•						•				•	•		
	0 to 40 °C							•		•					•	•
	20 to 120 °C	•		٠	•	٠	•				•	•				
NTC resistor	Ω	2970 to 550	3030 to 609		2970	to 550		2970 to 750	3030 to 609	2970 to 750	2970 to 550	2970 to 550	3030 to 609	3030 to 609	2970 to 750	2970 to 750
Sensor lengt	ı	80	160	160	250	160	250	160	300	300	300	-	-	-	-	-
Sensor shaft made of	G 1⁄2	Brass	Brass	Brass	Brass	1.4571	1.4571	1.4571	Brass n-p	Brass n-p	Brass n-p	-	-	-	-	-
Nominal pressure PN		16 40						_								
Perm. medium temp.	°C	-10 -35 to to -10 t 130 85			o 130 -			-35 to 85 -10 to			o 130	-35 to 85				
Perm. ambient temp.	°C		-20 to 70						-20 to 70			-10 to 130	-35 to 85			
Degree of protection	IP	54						41			54	54 20				
Туре		5201 -3	5201 -01	5201 -11	5201 -12	5201 -13	5201 -14	5201 -33	5210	5213	5211	5261 -2	5220 -1	5250	5253	5253 S
Style												↓ ↓	٢	. 0	.0	@
Preferable application		Heating flow pipes	Swimming pools Heating flow pipes Heating flow pipes Water heaters			Swimming pools	Mixed air, supply air and exhaust air			Heating flow pipes	Exterior walls	Living and working rooms				

¹⁾ With set point adjuster 0 to 1000 Ohm

Edition June 1996

Data Sheet

Note

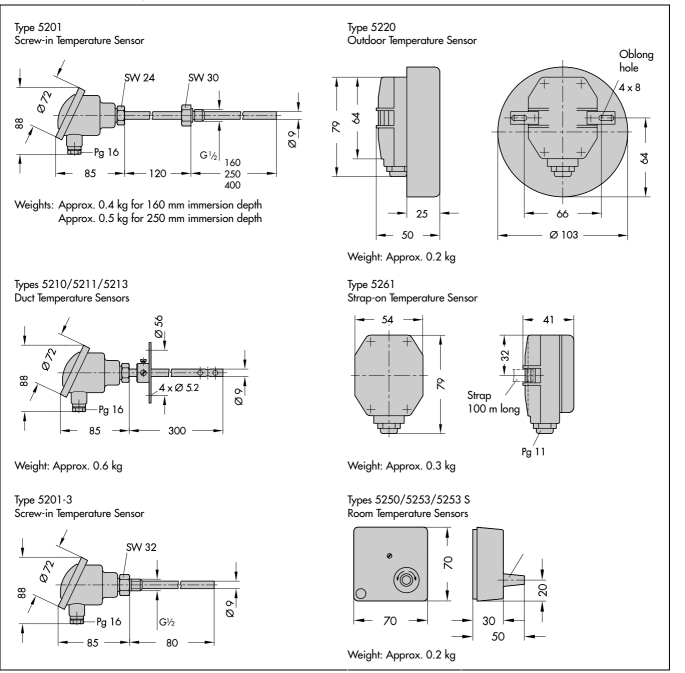
Ordering text

Temperature Sensor with NTC Resistor Type ...

For temperature sensors containing a NTC resistor, line balancing is not required. Should the connecting lines between sensor and controller be longer than 100 m, line cross-section should be min. 1.5 mm².

The connecting lines between temperature sensor and controller are to be installed separated from the lines conducting system voltage.

Dimensions in mm and weights



Specifications subject to change without notice.



SAMSON AG · MESS- UND REGELTECHNIK Weismüllerstraße 3 · D-60314 Frankfurt am Main Postfach 10 19 01 · D-60019 Frankfurt am Main Telefon (0 69) 4 00 90 · Telefax (0 69) 4 00 95 07