

AVERAGE TEMPERATURE SENSOR TEKA NTC20

TEKA NTC20 sensor is made for detecting and averaging temperature in a large air duct.

Temperature is detected by four NTC20 thermistors. Thanks to the special mechanical construction the sensor is able to detect temperature throughout its entire length.

Housing is made of heat resistant plastics.

Screw cover and terminal blocks tilted to 45° make an easy installation.

Sensor is mounted to the duct by means of an adjustable flange and springs.



Technical data:

Sensors $4 \times 20 \text{ k}\Omega \text{ NTC}$ -thermistor Mounting $\varnothing 10 \text{ mm}$ hole and flange,

3 springs

Housing plastics (< 120 °C)

Prot. class IP 54, cable entry down

Cable entry M16

Range -50...70 °C Accuracy ± 0.2 °C (at 0 °C)

Meas. element 3 m

Accessories (included) 3 pcs mounting springs

Temperature/Resistance:

°C	NTC 20 / Ω	°C	NTC 20 / Ω
120	609	25	20000
100	1114	20	25350
90	1541	15	32346
80	2166	10	41567
75	2585	5	53812
70	3099	0	70203
65	3732	-5	92322
60	4517	-10	122431
55	5494	-15	163777
50	6718	-20	221088
45	8259	-25	301297
40	10211	-30	414698
35	12698	-40	810861
30	15887	-50	1659082

Ordering guide:

ModelProduct numberDescriptionTEKA NTC 201176130averaging temperature sensor, 3m, 20 kohm / 25 °C

Products fulfil the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).