

## **TEMPERATURE SENSOR TEP NTC 10-KB**

TEP NTC 10-KB temperature sensor is designed for automatic HVAC systems to detect radiator temperatures.

Temperature is detected by a NTC sensor element with a nominal resistance of 5025  $\Omega$  at 25 °C.

Housing is made of heat-resistant plastic. The cover and the terminal blocks are tilted 45° to provide easy installation. Sensor is mounted on the pipe by using a hose clamp.

## Sensor resistance at different temperatures:

°C	Ω	°C	Ω
120	467	25	5025
100	723	20	5573
90	923	15	6126
80	1194	10	6667
75	1364	5	7183
70	1562	0	7661
65	1791	-5	8093
60	2056	-10	8472
55	2358	-15	8796
50	2702	-20	9067
45	3088	-25	9288
40	3517	-30	9466
35	3987	-40	9712
30	4492	-50	9854



## **Technical data** sensor

pipe diameter housina protection class cable entry range accuracy time constant

NTC 10-KB element Ø 32...80 mm plastic (< 120 °C) IP54, cable entry down M16 -50...+120 °C ±0.5 °C at 25 °C about 5 s

Ordering guide:

Model

Product number TEP NTC 10-KB

Description

117B080

strap-on temperature sensor, NTC 10-KB element

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