

FROST GUARD SENSOR TEV NTC 2.2

TEV NTC 2.2 temperature sensor is designed for automatic HVAC systems to detect heating coil temperatures (= return water).

Temperature is detected by a NTC sensor element with a nominal resistance of 2.2 k Ω at 25 °C.

Sensor stem is made of stainless steel. Sensor is installed to the coil by using a joint with R1/4" thread. Mounting depth can be adjusted up to 200 mm.

Sensor resistance at different temperatures:

°C	Ω		°C	Ω
120	90	·	25	2252
100	153		20	2813
90	207		15	3538
80	283		10	4482
75	334		5	5718
70	395		0	7353
65	469		-5	9533
60	560		-10	12 460
55	673		-15	16 428
50	811		-20	21 860
45	984		-25	29 398
40	1200		-30	39 908
35	1471		-40	75 953
30	1814		-50	151 470



Technical data:

sensor		
mounting		
stem		
connecting cord		
range		
accuracy		
time constant		
pressure rating		

NTC 2.2, 2.2 k Ω at 25 $^\circ C$ R 1/4" thread 4 mm x 200 mm Ø 2.8 mm x 2 m -50...+120 °C ±0.25 °C (at 25 °C) ca 2.5 s **PN16**

Ordering guide: Model TEV NTC 2.2

Product number 1172020

Description frost guard sensor 2.2 kΩ at 25 °C

Products fulfil 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).

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