

FROST GUARD SENSOR TEV NI 1000

TEV NI 1000 temperature sensor is designed for automatic HVAC systems to detect heating coil temperatures (= return water).

Temperature is detected by a Ni sensor element with a nominal resistance of 1 k Ω at 0 °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	1760	25	1141
100	1618	20	1112
90	1549	15	1084
80	1483	10	1056
75	1450	5	1028
70	1417	0	1000
65	1385	-5	973
60	1353	-10	946
55	1322	-15	919
50	1291	-20	893
45	1260	-25	867
40	1230	-30	842
35	1200	-40	791
30	1171	-50	743



Technical data:

sensor		
mounting		
stem		
connecting cord		
range		
accuracy		
time constant		
pressure rating		
materials		

Ni 1000 element, 1 k Ω at 0 °C R 1/4" thread 4 mm x 200 mm \varnothing 2.8 mm x 2 m -50...+120 °C \pm 0.4 °C (at 0 °C) ca 2.5 s PN16 acid proof steel

Ordering guide: Model TEV NI 1000

Product number 117C020

 $\begin{array}{l} \textbf{Description} \\ \text{frost guard sensor} \\ 1 \text{ } \text{k}\Omega \text{ } \text{at } 0 \ ^{\circ}\text{C} \end{array}$

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).

 Keltakalliontie 18, 48770 Kotka FINLAND
 Tel: +358-5-230 9200 / Fax: +358-5-230 9210

 Information is subject to change without prior notice.

info@produal.fi www.produal.com