

TG-DHW1/NTC2.2

Immersion sensor with well and housing.

Temperature sensor with NTC2.2 element for water temperature measurement.

- Anti-tear M16 cable gland
- Screw cap
- R1/2" connection

Tempero series immersion sensor with a modern design suiting all environments. The sensor part has a snap-on fastening for the well, making it easy to mount.

- Well and probe in stainless steel
- Modern design and compact format
- Simple and quick installation

Comes supplied with a DR-90WS model well. The sensor is compatible with Johnson Controls.

Technical data

Temperature range -20...+120°C Compatible with Johnson Controls

Sensor element NTC 2.2k3A1, 2252 Ω/25°C

Time constant 18 s (12 s with

heat-conductive paste)

Cable gland M16
Insertion length, well 90 mm
Diameter, probe 5 mm
Diameter, well 8 mm
Connection R1/2"
Pressure rating PN25
Protection class IP65

Material

Housing Polycarbonate

Probe and well Stainless steel, SUS304

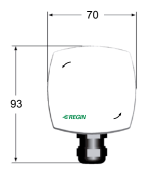
Colour

Cover Polar white RAL9010
Base Polar white RAL9010
Dark grey RAL7043

	Temperature (°C)	Resistance (Ω)
	35	1471
	30	1814
	25	2252
	20	2813
	15	3538
	10	4482
	5	5718
	0	7353
	-5	9533
	-10	12460
	-15	16428
ĺ	-20	21860

Temperature (°C)	Resistance (Ω)
120	90
110	115
100	153
90	207
80	283
70	395
65	469
60	560
55	673
50	811
45	984
40	1200

Dimensions (mm)



Head office SwedenPhone:+46 31 720 02 00Web:www.regincontrols.comMail:info@regin.se



