

HTemp-1Wire - Humidity & Temperature sensor

Digital temperature and humidity sensor for indoor usage. The sensor is designed for using with the Poseidon, Ares, HWg-STE and other HW group products.

You can have several parallel sensors on one RJ11 sensor port. Each one sensor is identified by a unique serial number.





HTemp-1Wire 3m -30°C to +80°C

HTemp-1Wire Box2 -10°C to +80°C



HTemp-1Wire Rack19 -10°C to +80°C

Technical parameters

•	Sensor measured range	-30°C / -10°C to +80°C 0 - 100% RH	(-22°F / 14°F to +176°F) (Relative Humidity)	
•	Temp. sensor resolution Temp. measuring accuracy	0.1 °C ± 0.8 °C in range from +20°C to +40°C ± 1.3 °C (-10°C to +70°C)		
•	RH Accuracy RH Linearity & Hysteresis RH Repeatability	± 5% RH, 20 - 80%RH nd <3% RH typical, ±3% RH ±0.2% RH	0	
•	Communication	1-Wire bus (Data, GND,	+5V) - RJ11	

• HTemp-1Wire 3m

- Probe dimension 78 x 9.5 x 6 mm, cable 3m
- Montage drill 1x Ø3mm

• HTemp-1Wire Rack19

- Probe dimension 83 x 44 x 18 mm, 2x RJ11, cable 3m included
- Montage drill 2x Ø6mm

HTemp-1W Box2

- Probe dimension 80 x 68 x 31 mm, 2x RJ11, cable 3m included
- Montage drill 2x Ø3mm





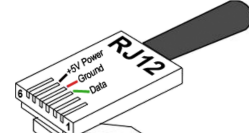


Sensors & Accessories



Temperature & Humidity	sensors & Accessories		
HTemp-1Wire 3m	Temperature & Humidity sensor (-30 to +80°C, 0 to 100% RH). 3 meter long cable with 1-Wire connector RJ11, encased in black covering.		
HTemp-1Wire Box2	Temperature & Humidity sensor (-10 to +80°C, 0 to 100% RH). Boxed sensor designed for internal use, 2x RJ11 daisy-chainable 1-Wire, 3m cable included.		
HTemp-1Wire Rack19	Temperature & Humidity sensor (-10 to +80°C, 0 to 100% RH). 1U rack mount housing, 2x RJ11 daisy-chainable 1-Wire, 3m cable included. Sensor designed for 19" rack cabinets.		
Humid-1Wire 1m / 3m / 10m	Humidity sensor (0 to 100% RH) on a 1m / 3m / 10m long cable with 1-Wire connector RJ11, encased in black covering.		
HTemp-1Wire Outdoor 3m	Temperature & Humidity outdoor sensor (-30 to +85°C, 0 to 100% RH). 3 meter long cable with 1-Wire connector RJ11. Sensor encased in outdoor metal tube.		
T-Box	Hub for connecting 1 to 5 sensors to 1-Wire bus (5x RJ11), 10 cm connecting cable.		
T-Box2	Hub for connecting 1 or 2 sensors to 1-Wire sensors (RJ11), 3 m connecting cable.		
Temp-1Wire 3m IP67	Temperature sensor (-10°C to +80°C), on a 3 meter long cable with 1-Wire connector RJ11. Watertight (IP67) sensor probe, stainless steel 17241.		
Temp-1Wire 10m IP67	Temperature sensor (-10°C to +80°C), on a 10 meter long cable with 1-Wire connector RJ11. Watertight (IP67) sensor probe, stainless steel 17241.		
Temp-1Wire 1m / 3m / 10m	Temperature sensor (-10°C to +80°C), on a $1/3/10$ meter long cable with 1-Wire connector RJ11, encased in white covering.		
Temp-1Wire-Outdoor 3m	Temperature outdoor sensor (-50°C to +125°C) - Multi-purpose watertight (IP67) sensor probe, stainless steel 17241 with PVC cable 3m, 1-Wire connector RJ11.		
Temp-1Wire-Flat 3m	Temperature sensor for freezers (-30 to +60°C), watertight (IP67) stainless steel 17241 probe, flat cable 3m, 1-Wire connector RJ11.		

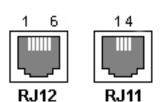
Connectors



RJ12	RJ11			
3	2	Data	<->	Data 1-Wire
4	3	GND		System Ground
5	4	+5V		Power supply



HW group



Sensors wiring examples

Star topology – 60m in total:

You can use the T-Box or T-Box2 splitters to connect more sensors to one device active port.

Ares 12 回 戸 C %RH <u>ه ه</u> ۵ ۲ P T-Box ۵. RJ11 splitter 1.74 %RH

Daisy-chained – 60m in total:

There are two RJ11 female connectors on some sensors.

4x active port, 4x60m: Poseidon 4002 **5**3 fÖ] s₄ **S1** 11 12 13 14 15 16 **S**2 ġ -Ö *** 囵 卽 T-Box2 RJ11 splitter %RH C %RH

www.HW-group.com

01 02

