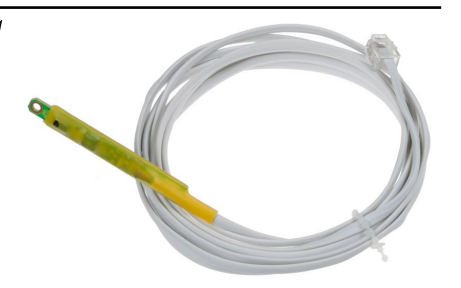


HTemp-1Wire 3m

Relative Humidity & Temperature RJ11 sensor for HW group monitoring devices.

External sensor on 3m cable compatible with:

- Ares 12
- Poseidon 2
- HWg-STE
- STE2
- NB-2x1Wire
- SD-2x1Wire



Technical parameters

connical parameters			
•	Sensor measured range	-30°C to +85°C 0 - 100% RH	(-22°F to +185°F) (Relative Humidity)
•	Temp. sensor resolution Temp. measuring accuracy	0.1 °C ± 0.8 °C in range f	rom -30°C to +85°C
•	RH Accuracy RH Linearity RH Hysteresis RH Repeatability Protection	5% RH, 2-80%RH non-condensing, 25 °C <2% RH typical ±2% RH ±0.2% RH	
•	Communication	1-Wire bus (Data,	GND, +5V) - RJ11 male
•	Probe dimension & cable	80 x 12 mm, montage hole Ø 2.8 mm, cable 3m	

Other related sensors		
HTemp-1Wire Outdoor 3m	Outdoor Temperature & Humidity sensor, 3m cable RJ11 connector.	
HTemp-1Wire Box2	Temperature & Humidity sensor, 2x RJ12 female (can be daisy-chained). Boxed version designed for internal usage	
HTemp-1Wire Rack19	Temperature & Humidity sensor, 2x RJ12 female (can be daisy-chained). Designed for 19" rack cabinets usage.	

July 28, 2023 www.HW-group.com