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## WMO performance Temperature and humidity



### MeteoTemp RH+T

2-in-1 meteorological sensor probe with waterproof connector. **Temperature, Humidity, Dew point and Frost point** output. Ultra-low 800 micro Amp power consumption **eliminates self heating** in Meteorological applications. Meets WMO requirements for accurate air temperature, humidity and long term stability.

*Also features triple lightning protection and Surge, Transient & ESD protection.*



## Temperature + humidity + pressure

### MeteoTemp RH+T with pressure

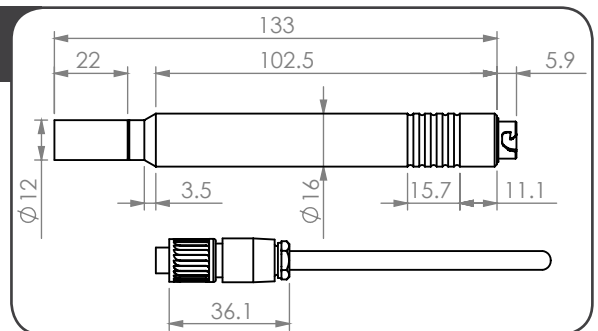
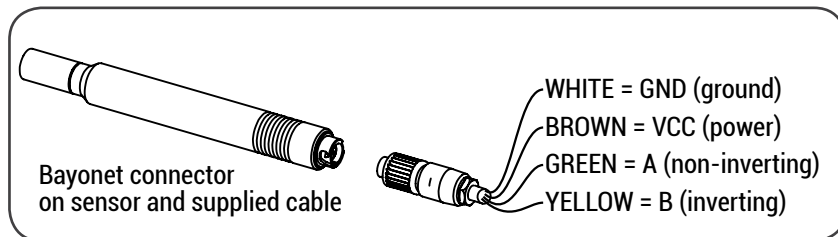
3-in-1 sensor probe with the same form factor as above 2-in-1 probe. Adds **Pressure** to the already superb **Temperature, Humidity, Dew Point and Frost Point** probe without increasing power consumption to maintain the same WMO accuracy requirements for Temperature and Humidity. Features a highly reliable sealed barometric pressure transducer in the sensor head.

*Also features triple lightning protection and Surge, Transient & ESD protection.*

Type	Accuracy	Stability	Resolution	Measuring range	Operating range	Response*	Meets WMO
Temperature (silicone type)	±0.2°C (typical)	<0.02°C per year	0.1°C	-40°C...105°C	-40°C...105°C	5-30s	yes
Relative Humidity (capacitive type)	±1.8%RH @25°C hysteresis ±1%	<0.25%RH per year	0.1%RH	0...100%RH	0...100%RH	8-30s	yes
Dew point / Frost point	(calculated)	-	0.1°C	-40°C...105°C	-40°C...105°C	8-30s	yes
Barometric Pressure (piezo-resistive type)	±1.5hPa @25°C (750...1100hPa)	-1 hPa per year	0.012hPa	300...1100hPa	10...1300hPa	0.1s	no

\* τ63% sensor response time listed is without a filter cap. Response time with filter cap will vary based on cap porosity, material and fluid (air) flow. In applications where sensors are used in wet, dirty and dusty environments, we recommend regular inspection of filter cap cleanliness to maintain long term accuracy. Inspection interval should be determined by application and user experience in their application environment.

## Ultra-low power with no self-heating



For applications where WMO accuracy and reliability with lightning protection and all-weather resistance is important

## UPGRADE TO INTRINSICALLY SAFE



Electrical specifications of sensor	
Output signal & communication	RS-485 with Modbus RTU or ASCII
Supply Voltage	5...15 VDC with reverse polarity protection (startup in-rush <100mA for 1ms)
Power consumption	800 µA at 1Hz output including RS485 communication
Lightning & surge protection	per IEC EN 61000-4-2, EN 61000-4-4, EN 61000-4-5 on both data & power lines, Surge, EFT/ Burst, ESD 15 kV
Environmental rating of sensor	
Operating temperature & humidity	-40°C to +105°C      0% to 100%RH
Connection	Bayonet connector with silicone o-ring
IP – Protection rating	IP66W (DIN 40050)
General specifications	
Dimensions	Length = 133 mm (164 mm with mating connector), Ø17 mm base, Ø12 mm PTFE sensor cap
Weight (mass)	approx. 20 g (without mating connector and cable)

For total highest measurement accuracy & lowest uncertainty in outdoor temperature & humidity measurement use MeteoTemp in combination with the only helical radiation shield MeteoShield

## MeteoShield - Professional

Naturally aspirated helical solar shield/screen. **Double-Helix shape eliminates** temperature errors from solar radiation more effectively than conventional multi-plate shields while offering unsurpassed **protection from the sun, dirt, rain, snow, sand & dust**. Double-helix increases clean air flow and rejects dirt particles away from the sensor, while keeping sensors cleaner than traditional multi-plate and fan aspirated shields.



Our **RS485 MODBUS-to-Analog converter** adds a **triple layer of lightning protection, surge & ESD protection** between digital sensors like the MeteoTemp RH+T and MeteoWind and your data logger or PLC.  
**Available sensor converter interfaces:**

Input from sensors: RS-485 MODBUS ASCII or RTU  
Output to logger: 0 - 1 V

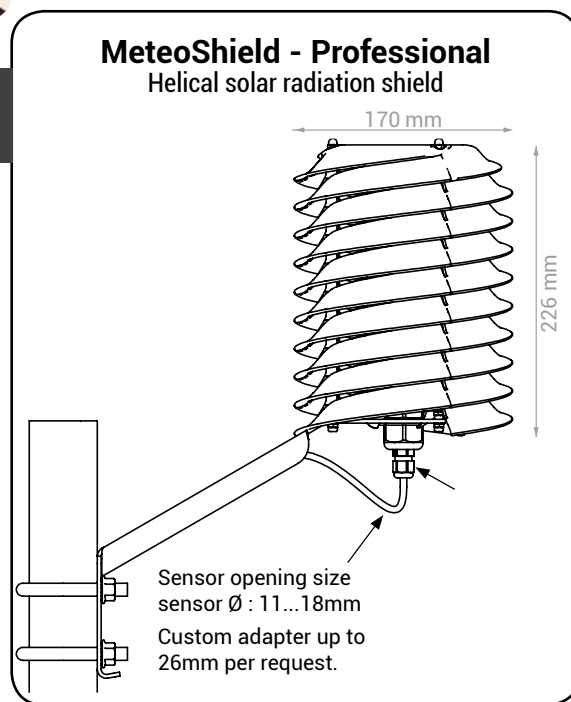
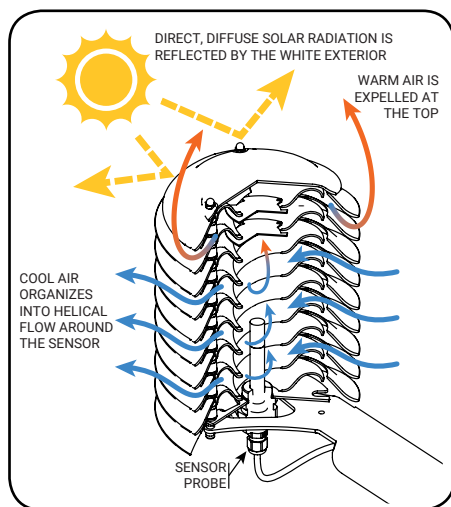
## Double-Helix Benefits

Helical radiation shield shape ventilates better than multi-plate radiation shields while maintaining better temperature sensor protection from dirt, sand, dust, rain, snow and ice.

### BENEFITS:

- Extending sensor life
- Long-term measurement stability

Helix performs better than many fan-ventilated radiation shields in high reflectivity environments such as over snow, water, pavement or building walls.



Reach your Gold Standard of measurement with BARANI sensors. ISO:9001 quality.

