- AGRICULTURE
- AIRPORTS
- BUOY
- COASTAL

- HYDROLOGY
- INDUSTRIAL & PLC
- INTRINSICALLY SAFE
- MARINE

- METEOROLOGY
- OCEANOGRAPHY
- ROAD MANAGEMENT
- POLAR AND WINTER
- SHIPS
- SKI LIFT & SNOW MAKING
- **SMART CITIES**
- WEATHER STATIONS

Temperature & Humidity



HELIX: MeteoShield - Professional

Naturally aspired 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.

MeteoShield - LITE

Optimized for applications where maximum sensor protection is required for cost-sensitive customers. Both are available in top & bottom mount versions. Request custom height to fit any sensor.



MeteoTemp RH+T

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

MeteoTemp RH+T with Pressure

3-in-1 sensor probe. Pressure plus Temperature, Humidity, Dew Point and Frost Point. Same reliable construction and accuracy as MeteoTemp RH+T plus a highly reliable sealed barometric pressure sensor.

Both sensors feature a locking bayonet connector and 5m cable with mating connector and wire leads. Calibration per request.

MeteoWind 1 & 2

Anemometer with wind vane. Proven high accuracy and reliability. Superb dirt resistance offers long-term measurement stability. Highest level of 3 stage lightning, EMC & surge protection with robust RS-485 / MODBUS RTU/ASCII output. Special flat elliptical cups offer superb snow shedding with very good hail resistance. High accuracy of MeteoWind 2 exceeds **MEASNET** & Class 1 requirements for the wind resource assessment.

Heated MeteoWind 2

25 Watt body heater extends measurement to polar, marine and extreme winter climates.

For wireless & AWS installations running on 12V, a manageable 6W of user or self-regulated heating is controlled by wind speed and temperature. Permanent installations on 24V generate 25W of heat for highly reliable deicing. Patented flat elliptic cups offer superb winter snow shedding even without heating.

All models feature a weather proof locking bayonet connector.



Wind Speed & Direction



Available sensor interfaces for all sensors:	
Pulse/Frequency (square wave)	RS - 485
0 - 10 V	RS - 422
0 - 20 mA	RS - 232
4 - 20 mA	MODBUS ASCII/RTU





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

BARANIDESIGN is specialized in precise and reliable atmospheric measurement. Research & development focuses on achieving long-term stability of temperature, humidity and wind measurement. Sensors are designed for ease of use and interchangeability for on-site service. They are used in Meteorology & Climatology, Wind Energy, Aviation Systems, Road Weather Information Systems, Marine Systems, Hydrology, Solar Systems and Industrial Systems.

DIFFERENTIATE YOURSELF FROM THE COMPETITION.

