



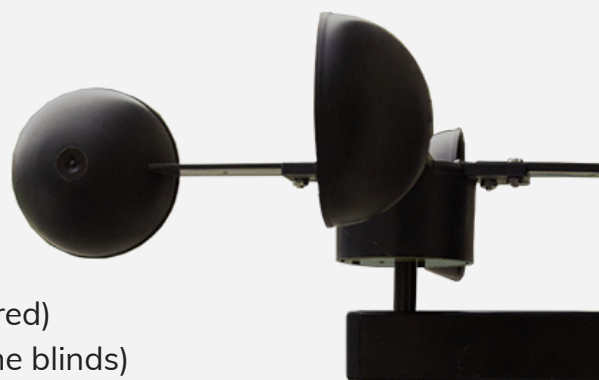
Z-WEATHER

Energy-automated Z-Wave sensor

Produkt Code: 005206

- First wind sensor with Z-Wave technology
- Energy-automated Z-Wave wireless sensor (solar-powered)
- Directly triggers functions of other devices (e.g. closing the blinds)
- Multifunctional sensor can detect and send various values

- | | |
|-------------------|--------------------------|
| - Air temperature | - Air pressure |
| - Dew point | - Air humidity |
| - Brightness | - Solar energy yield |
| - Wind speed | - Wind turbine rotations |












The Z-Weather Sensor is the world's first energy-autonomous Z-Wave wireless sensor. The paddle-wheel anemometer can be integrated into Z-Wave networks to continuously measure wind speed and other environmental values. If the wind is too strong, the sensor can trigger for example the closing of blinds and sunblinds.

POPP



www.popp.eu

SMART HOME BY POPP

-  Heating and Climate Control
-  Security Systems
-  Lighting Control
-  Alarm Systems
-  Remote Controls
-  Control Center/ Gateway
-  Sensors
-  Device Control/ Plugs
-  Window and Blind Control

POPP Smart Home products make your home intelligent. Monitor and control your house or flat with your tablet, smartphone, PC or remote control (Z-Wave capable gateway required). Activate the heating while you are driving home, close windows automatically when the weather changes and be informed when sensors trigger an alarm.

POPP relies on Z-Wave wireless technology for its Smart Home products. Z-Wave is the leading international standard for wireless communication between intelligent devices in homes and offices, and thus the basis for efficient home automation.

POPP smart home products are compatible and interoperable with Z-Wave certified devices from more than 300 manufacturers worldwide.