

EOLOS-IND STATIC WEATHER SENSOR





The perfect weather sensor...

for a wide range of applications, especially for use under harsh environmental conditions. The inte-grated sensors in the weather module measure the ambient para-meters with high precision. The compact construction of the static measuring system and the space saving, robust housing make the sensor extremely reliable and durable.

- very high wind velocities up to 85 m/s measurable!
- without moving measuring elements
- 5 weather parameters measurable: 2 wind parameters, air temperature, relative humidity, air pressure, plus dew point!
- · lamella shelter for accurate mea-surements of the temperaturehumidity sensor
- · optimally heatable
- easy installation, easy to maintain

APPLICATIONS

- · land applications under any conditions
- \cdot wind turbines
- railway line monitoring
- traffic meteorology
- · weather services and Offices of the Environment
- chemical and industrial facilities
- · power plants, sewage plants and landfills

| Professional Line | EOLOS-IND Static weather sensor |
|-----------------------------|---|
| | Static Weather Sensor EOLOS-IND H heated • Id-No. 00.16430.010002 |
| ld-No. | Static Weather Sensor EOLOS-IND unheated • Id-No. 00.16430.000002 • range of application: -30+70 °C • |
| | under non-icing conditions |
| Meas. range wind direction | 0360° |
| Meas. range wind speed | 0.185 m/s |
| Meas. range air temperature | -40+70 °C |
| Meas. range rel. humidity | 0100 % r. h. |
| Meas. range barometric | 6001100 hPa |
| pressure | |
| Accuracy wind direction | ± 3° |
| Accuracy wind speed | ± 0.5 m/s ± 5 % of meas. value |
| Accuracy air temperature | ± 0.8 °C (v > 2 m/s) |
| Accuracy rel. humidity | ± 3 % (1090 %) • ± 4 % (0100 %) |

Continued on page 2



| Professional Line | E0L0S-IND Static weather sensor |
|--------------------------------|--|
| Accuracy barometric pressure | ± 2 hPa (-30+70 °C) |
| Resolution wind direction | 1° |
| Resolution wind speed | 0.1 m/s |
| Resolution air temperature | 0.1 °C |
| Resolution rel. humidity | 0.5 % r. h. |
| Resolution barometric pressure | 0.1 hPa |
| Protocols | NMEA 0183 • WIMWV • WIMHU • WIMMB • WIMTA |
| Interface | serial • RS 422/ talker • baud rate 4800 • 1 Hz (meas. cycle of 10 Hz) • 8 N 1 |
| Range of application | temperature -40+70 °C heated • wind speed 0100 m/s • 0100 % r. h. |
| Supply voltage | 24 VDC (-22 %/ +34 %) • max. 2.5 A • heating: 24 VDC/ 70 W (max. 3 A) • electr. controlled |
| Dimensions | H 382 mm • Ø 120 mm • mast adapter Ø 50 mm for mounting on standard pipe |
| Housing | aluminium • anodised • IP 66 |
| Weight | approx. 2.5 kg |
| Options (order separately) | Indicator unit e.g. (14742) METEO-LCD • Data logger e.g. SYNMET-LOG or met[LOG] • Mast and power |
| | supply unit • Visualisation and evaluation software MeteoWare-CS3 |
| Accessories (order separately) | 32.16420.066100 Cable 10 m • 12-pole bayonet plug • ready-for-use |

As of: 11.06.2019