

STATIC WEATHER SENSOR "EOLOS-IND"

Wind · Air temperature · Rel. humidity · Barometric pressure 5 parameters plus dew point!

The perfect weather sensor...

for a wide range of applications, especially for use under harsh environmental conditions. The integrated sensors in the weather module are measuring the ambient parameters 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
- lamella shelter for accurate measurements of the temperaturehumidity sensor
- optimal heatable
- easy installation, easy to maintain

land applications under any conditions • 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	(1643)	Static Weather Sensor EOLOS-IND H		ld-No. 00.16430.010 002	
Parameters:		Meas. range:	Accuracy:	Resolution:	
Wind direction:		o360°	± 3°	1°	
Wind speed:		0.185 m/s	\pm 0.5 m/s \pm 5 % of the meas.	value o.1 m/s	
Air temperature:		-40+70 °C	± o.8 °C (v > 2 m/s)	0.1 °C	
Relative humidity:		o100 % r. h.	± 3 % (1090 %) • ± 4 % (010	oo %)	
Barometric pressure:		6001100 hPa	± 2 hPa (-30+70 °C)	o.1 hPa	
Range of application:		temperature -40+70 °C heated • wind speed o100 m/s • o100 % r. h.			
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			
Supply voltage:		24 V _{DC} (-22 %/ +34 %) · max. 2.5 A • heating: 24 V _{DC} / 70 W (max. 3 A) · electr. controlled			
Housing:		aluminium · anodized · IP 65			
Dimensions/ Weight:		H 382 mm \cdot Ø 120 mm \cdot mast adapter Ø 50 mm for mounting on standard pipe \cdot 2.5 kg			
Variety:	(1643)	Static Weather Sens	or EOLOS-IND unheated	ld-No. 00.16430.000 002	
		Range of application: -30+70 °C · under non-icing conditions			
Accessories:					
32.16420.066 100	(1642 U6	(1642 U66) Cable 10 m · 12-pole bayonet plug · ready-made			
Options:	Indicator	Indicator unit e. g. (14742) METEO-LCD • Data logger e. g. (95665) SYNMET-LOG			

Mast and power supply unit • (9339) Visualization software "SSDL" (9337) Visualization and evaluation software "MeteoWare-CS-SSDL"



Skyview Systems Ltd. Skyview Centre, 9 Churchfield Road, Sudbury, Suffolk. CO10 2YA. (UK)

Tel: +44 (0)1787 883138 Fax: +44 (0)1787 883139 email: systems@skyview.co.uk

web: www.skyview.co.uk