

## STATIC WIND SENSOR "EOLOS-MET T"

Wind direction · Wind speed · Air temperature

Compact, robust, reliable...

three characteristics that describe the ingenious static construction of this sensor. Without any moving measuring parts it is extremely resistant to wear. Wind movement is registered highly responsive, competently and very accurate by means of a thermal measuring principle. The integrated temperature sensor determines the air temperature, which will also be send via the serial output.

- very high wind velocities up to 85 m/s measurable!
- without moving measuring elements
- 3 parameters measurable
- lamella shelter for accurate measurements of the temperature sensor
- optimal heatable
- easy installation, easy to maintain

land applications under any conditions • wind turbines • railway line monitoring • traffic meteorology • chemical and industrial facilities • power plants, sewage plants and landfills













Professional Line Parameters:	(1643)	Static Wind Sensor EOLOS-MET TH		ld-No. 00.16430.410 002	
		Meas. range:	Accuracy:	Resolution:	
Wind direction:		o360°	± 3°	1°	
Wind speed:		o.185 m/s	$\pm$ 0.5 m/s $\pm$ 5 % of the meas. value	0.1 m/s	
Air temperature:		-40+70 °C	± o.8 °C (v > 2 m/s)	0.1 ℃	

Range of application:

Protocols: Interface:

Supply voltage:

Housing:

Dimensions/ Weight:

Version:

Accessories:

32.16420.066 100 Options:

temperature -40...+70 °C heated • wind speed o...100 m/s • o...100 % r. h.

NMEA 0183 • WIMWV · WIMTA

serial · RS 422/ talker • baud rate 4800 • 1 Hz (meas. cycle of 10 Hz) • 8 N 1

24 V<sub>pc</sub> (-22 %/ +34 %) · max. 2.5 A • heating: 24 V<sub>pc</sub>/ 70 W (max. 3 A) · electr. controlled

aluminium · anodized · IP 65

H 382 mm · Ø 120 mm · mast adapter Ø 50 mm for mounting on standard pipe · 2.5 kg

(1643)Static Wind Sensor EOLOS-MET T unheated

Range of application: -30...+70 °C ⋅ under non-icing conditions

(1642 U66) Cable 10 m · 12-pole bayonet plug · ready-made

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

Id-No. 00.16430.400 002