

PRODUCT BASIC INFORMATION

OCEANLINK NAVIGATION APPARENT WIND ANGLE GAUGE - MAGNIFIED

Best Performance in Outdoor Environments



OCEANLINK CLASSIC NAVIGATION

ART NR: A2C1957390001

Precision CAN Instrumentation for Leisure Boats

KEY FEATURES

- ▼ NMEA 2000
- Anti-fog double layer plastic lens
- Protection rating IP X7

The OceanLink Navigation product family consists of five high-quality gauges with a classic analog design and modern digital bus inputs. Compatible with the NMEA 2000® protocol standard, these products can be easily integrated into your vessel's system and can read information from any NMEA 2000® compatible sensor.

The OceanLink Apparent Wind Angle Gauge – Magnified displays wind direction on a specially designed scale that highlights the most crucial angles. Ideally used in combination with the standard wind angle gauge, this instrument makes precise readings easier.





TECHNICAL DATA

Housing	Material: PC-FR	
Bezel	Material: PC-FR (Black)	
Operating Temperature	-20°C to 70°C	
Storage Temperature	-40°C to 85°C	
Operating Voltage	12 VDC (Provided by NMEA Backbone)	
Protection Class	IEC60945 exposed equipment IP X7 front and rear	
Approval	CE, UKCA, RoHS, NMEA2000®	
Data Input	NMEA2000	









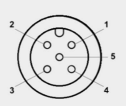




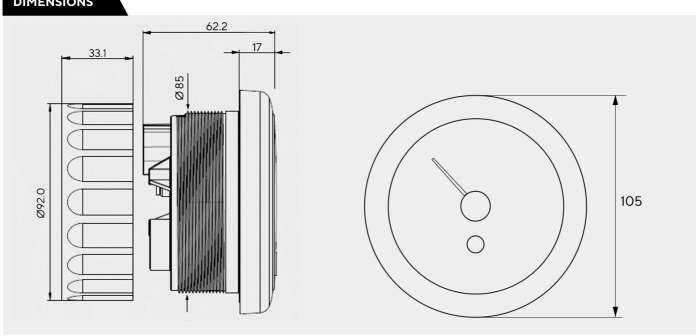
CONNECTOR

M12-5Pin

Pin	Signal
1	Shield
2	Power (12V)
3	GND
4	CAN-High
5	CAN-Low



DIMENSIONS



NMEA 2000 MESSAGES

Description	PGN
Wind Data	130306



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