Wind Speed and Direction System

The Walker 2050 uses a Combined Anemometer Cup & Vane Direction Sensor, the P296. This gives high accuracy in a robust compact package!

The Sensor connects directly to a standard Walker DIN 144 wind speed & direction indicator, the P1249, which gives digital displays of relative wind speed & direction. Wind direction is also displayed on a simulated analogue display by use of OLED technology.

True wind systems are available by using this sensor with the Walker P1066 True Wind Interface Unit.

Proven Accuracy and Reliability
Specification

System
The sensor converts wind speed and direction into serial digital data. Data is displayed by the P1249 Indicator in digital format and also in analogue for wind direction. The instrument interfaces in NMEA 0183/RS422 to other ship systems. Sentence – MWV

Sensor
Mounting by base flange.
Sealed to IP65 (when correctly mounted)
Weight: 0.92 Kg
plus 3kg for 40 metre cable and connector assembly.

Indicator
Standard DIN 43700 case; 144 x 144 mm – depth 110mm
Weight: 1.2 Kg
Mounted by panel clips or drilled frame supplied.
Cables: 4.5 to 7 mm dia.
Controls: Illumination
Lamp Test
Select Units, Knots, Metres/Sec and Kilometres/Hour.
Front panel splash proof when installed correctly.

ISO 9001:2008

Walker 2050 Mk2
Wind Speed & Direction System, using P296
Combined Sensor Unit

System Parameters
Input voltage: 24v DC 40mA

Wind Speed Measurement
Range 0–100 knots
Accuracy +/- 0.5 knots
Resolution 0.1 knots

Wind Direction measurement
Range 0° – 359°
Accuracy +/- 3°
Resolution 0.1°

Environmental
Operating Temperature
Sensor -35 °C to +70 °C
Indicator 0 °C to +55 °C

Storage Temperature
Sensor -40 °C to +90 °C
Humidity <5% to 100%

Option:
2050 Mk2 Wind Speed & Direction True System,
P1066 True Wind Interface Unit

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