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WA15 Wind Set for High Performance Wind Measurement



The WA15 is based on accurate sensors installed on a large crossarm. It is designed for demanding wind measurement applications.

With a proven track record of successful installations, the Vaisala Wind Set WA15 has earned its reputation as the industry standard in the wind sensor market.

The WA15 consists of a Vaisala Anemometer WAA151, a Vaisala Wind Vane WAV151, an optional crossarm, a power supply and cabling.

Anemometer with excellent linearity

The WAA151 is a fast response, low-threshold anemometer. Three lightweight, conical cups mounted on the cup wheel, provide excellent linearity over the entire operating range, up to 75 m/s.

A wind-rotated chopper disc attached to the shaft of the cup wheel cuts an infrared light beam 14 times per revolution. This generates a pulse output from the phototransistor The output pulse rate is directly proportional to wind speed (e.g. 246 Hz = 24.6 m/s). However, for the highest accuracy, the characteristic transfer function should be used to compensate for starting inertia. (See technical data.)

Sensitive wind vane

The WAV151 is a counter-balanced, low-threshold, optoelectronic wind vane. Infrared LEDs and phototransistor are mounted on six orbits on each side of a 6-bit GRAY-coded disc. Turned by the vane, the disc creates changes in the code received by the phototransistors. The code is changed in steps of 5.6°.

Heated bearings withstand cold weather

Heating elements in the shaft tunnels of both the anemometer and vane keep the bearings above freezing in cold climates.

Features/Benefits

- High-performance wind measurement set
- Long and successful track record in meteorological applications
- Accurate wind speed and direction measurement
- Low measurement starting threshold
- Conical anemometer cups provide excellent linearity
- Heated shaft prevents bearings from freezing

Complete package available

The anemometer and vane are designed to be mounted on Vaisala crossarms.

The WHP151 power supply provides the operating and heating power needed for the WA15. The power supply, as well as the signal and power cables are available as options.



The WHP151 power supply provides both the operating and heating power needed for the WA15.

WA15

Technical Data

Vaisala Anemometer WAA151

Wind speed

| TTIII a speed | |
|---|------------------------|
| Measurement range | 0.475 m/s |
| Starting threshold | < 0.5 m/s * |
| Transfer function | U = 0.328 + 0.101 R |
| (where $U = wind speed [m/s]$, $R = o/p pulse rate [Hz]$) | |
| Accuracy (within range 0.460 m/s) | |
| with characteristic transfer function | ± 0.17 m/s ** |
| with transfer function $U = 0.1$ R | $\pm 0.5 \mathrm{m/s}$ |

General

| Transducer output level | |
|-----------------------------------|---|
| with Iout < +5 mA | high state > U _{in} -1.5 V |
| with Iout > -5 mA | low state < 2.0 V |
| Settling time after power turn-on | < 30 μs |
| Operating power supply | $U_{in} = 9.515.5 \text{ VDC}, 20 \text{ mA typical}$ |
| Heating power supply | ÄC or DC 20 V, 500 mA nominal |
| Plug | MIL-C-26482 type |
| Cabling | 6-wire cable through crossarm |
| Recommended connector at cable | e end SOURIAU MS3116F10-6P |
| Operating temperature | |
| with shaft heating below +0 °C | -50+55 °C (-58+131 °F) |
| storage temperature | -60+70 °C (-76+158 °F) |
| Material | |
| housing | AlMgSi, grey anodized |
| cups | PA, reinforced with carbon fibre |
| Dimensions | 240 (h) 90 (Ø) mm |
| Swept radius of cup wheel | 91 mm |
| Weight | 570 g |

Test compliance

| Wind tunnel tests | ASTM standard method D5096-90 | |
|--|-------------------------------|--|
| (for starting threshold, distance constant, transfer function) | | |
| Exploratory vibration test | MIL-STD-167-1 | |
| Humidity test | MIL-STD-810E, Method 507.3 | |
| Salt fog test | MIL-STD-810E, Method 509.3 | |

Complies with EMC standard EN61326-1:1997 + Am1:1998; Generic Environment

Vaisala Wind Vane WAV151

Wind direction

| Trilla all cellori | |
|---|-----------------|
| Measurement range at wind speed 0.475 m/s | 0360° |
| Starting threshold | 0.4 m/s |
| Resolution | ±2.8° |
| Damping ratio | 0.19 |
| Overshoot ratio | 0.55 |
| Delay distance | 0.4 m |
| Accuracy | better than ±3° |

| General | | |
|-----------------------------------|---|--|
| Operating power supply | U _{in} = 9.5 15.5 VDC, 20 mA typical | |
| Heating power supply | AC or DC 20 V, 500 mA nominal | |
| Output code | 6-bit parallel GRAY | |
| Output levels | | |
| With Iout < +5 mA | high state > U _{in} −1.5 V | |
| With Iout > -5 mA | low state < 1.5 V | |
| Settling time after power turn-on | < 100 μs | |
| Plug | MIL-C-26482 type | |
| Cabling | 10-wire cable through crossarm | |
| Recommended connector at cabl | e end SOURIAU MS3116F12-10P | |
| Operating temperature | | |
| with shaft heating below +0 °C | -50+55 °C (-58+131 °F) | |
| storage temperature | -60+70 °C (-76+158 °F) | |
| Housing material | AlMgSi, grey anodized | |
| Dimensions | 300 (h) 90 (Ø) mm | |
| Swept radius of vane | 172 mm | |
| Weight | 660 g | |

Test compliance

| Wind tunnel tests | ASTM standard method D 5366-93 |
|--|--------------------------------|
| (for starting threshold, distance constant, transfer function) | |
| Exploratory vibration test | MIL-STD-167-1 |
| Humidity test | MIL-STD-810E, Method 507.3 |
| Salt fog test | MIL-STD-810E, Method 509.3 |

Complies with EMC standard EN61326-1:1997 + Am1:1998; Generic Environment

Vaisala Wind Set WA15

Options and accessories

| Crossarm and termination box | WAC151 |
|-----------------------------------|---------|
| 16-lead signal cable | ZZ45048 |
| 6-lead power cable | ZZ45049 |
| Crossarm and analog transmitter | WAT12 |
| 6-lead cable for signal and power | ZZ45049 |
| Power supply | WHP151 |
| Set of bearings and gasket | 1664WA |
| Cup assembly | 7150WA |

 $[\]ensuremath{^*}$ Measured with cup wheel in position least favoured by flow direction. Optimum position gives approx. 0.35 m/s threshold.

^{**} Standard Deviation