KOMATSU FACTORY CO.,LTD

KWR-631 T90 Propeller-type Recording Wind Vane/Anemometer (3-Element)

The KWR-631 T90 records both instantaneous and average wind speeds and wind direction, which can be switch-selected for either instantaneous or average. Data is cleanly recorded using cartridge pens, avoiding smearing and smudging common with siphon-type pens. A servo drives the drum, providing the torque needed for reliable operation on boats or in other situations where motion is a factor. A terminal jack on the rear of the recorder unit allows for convenient connection to a wind speed and direction indicator. Meanwhile, the rear of the unit also has terminal jacks for providing a separate analog signal (0-1 V) for each element.



SPECIFICATIONS

Propeller-type wind speed/direction sensor (W613)

Speed component Propeller-type AC generator

Direction component Vane: potentiometer

Wind run sensor (option) 60 m wind run, electric contact output

Startup threshold <2 m/s

Weatherability Winds ≥90 m/s

Wind speed output 45 V AC ±1 V at winds of 60 m/s

Materials Vane: glass & polyester resin

Other components: polycarbonate resin

Paint Standard 8YR7.3/1.3

Weight Approx. 3.0 kg

Three-element recorder (WR7131)

Recording method Arc-writing cartridge pens

Pen drive Servo
Chart paper Scroll-type

Recorded range Instantaneous speed: 0-45 m/s, 0-90 m/s selectable

Average speed: 0-30 m/s, 0-60 m/s selectable

Direction: 16 cardinal points or 540°

Chart width Inst. speed: 90 mm Avg. speed: 60 mm Dir.: 60 mm

Accuracy Speed: ± 0.5 m/s at winds ≤ 10 m/s

 \pm 5% at winds >10 m/s

Direction: ±5°

Paper feed speed 15 mm/h
Cont. recording 1 month

Paper feed device Battery-powered watch (quartz)

Watch battery/life One 1.5 V battery (D cell)

One year

 Power source
 110 V AC ±10%, DC 12 (10-15) V or 50/60 Hz

 Power consumption
 DC 12 V—160 mA
 AC 110 V—7VA

Usage conditions -10 to 50°C

35 to 85% RH

Paint Door: Munsell N1.0 Case: Munsell N7

Weight Approx. 20 kg

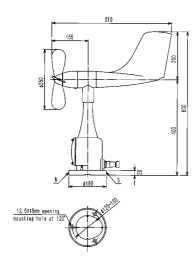
Output Instantaneous speed: 0-1 V (winds of 0-90 m/s)

Average speed: 0-1 V (winds of 0-60 m/s) Instantaneous direction: 0-1 V (0-540°)

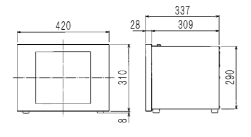
Impedance: ≤500Ω

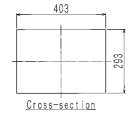
Sensor

Dimensions



Recorder Dimensions





FAX - 03-3719-7131

e-mail: info@komatsuins.co.jp