KOMATSU FACTORY CO.,LTD

KWR-600 Low-speed Wind Vane/Anemometer

The signal from the KWR-600's low-speed wind speed and direction sensor is converted using a transducer housed in the six-dot recorder, which can be set to make a continuous record of either instantaneous or 10-minute average values. The KWR-600 can also supply an external output (0-1V DC) of either instantaneous or 10-minute average values.



COMPONENTS

- 1 Low-speed wind speed/direction sensor (W632)
- 1 Wind speed/direction recorder (WR 9522-6D)

±3°

1 Set spare/accessory components

SPECIFICATIONS

Direction accuracy

Low-speed w	ind speed/direction sensor (W632	2) Wi	nd speed/direction recor	der (WR 9522-6D)

Speed sensor Optical pulse-type propeller Model Six-dot 0 to 10 mV DC **Direction sensor** Synchro-type vane Input voltage

Speed accuracy 0.3 m/s at winds of 10 m/s or less **Dot intervals** 5 s (50 Hz), 4.2 s (60 Hz)

3% when winds exceed 10 m/s Data recorded Wind speed: 0-20 m/s, 0-5 mV DC (inst. or avg.)

Wind direction: 0-540°, 0-10 mV DC (inst. or avg.)

Startup threshold 0.4 m/s or less **Drum rotation speed** 25 mm/h

Weatherability Winds of 90 m/s or greater Chart paper Effective width 180 mm, folded

Size/weight Approx. $250 \times 509 \times 700$, 3.0 kg Output Wind speed: 0-10 m/s, 0-1 V DC (inst. or avg.)

Wind direction: 0-540°, 0-1 V DC (inst. or avg.)

Power 100 V AC ±10% 50/60 Hz Size/weight Approx. $288 \times 288 \times 300$, 10 kg