

Crane Spare Parts Wind Speed Sensor Switch Anemometer For Tower Crane

Basic Information

• Place of Origin: China

• Brand Name: HYCM or others

• Certification: ISO

Model Number: Crane Anemometer

• Minimum Order Quantity: 1 set

Price: \$170-500 per setPackaging Details: carton packing

• Delivery Time: 7 days after receiving the payment

Payment Terms: Western Union, T/TSupply Ability: 200 sets per month



Product Specification

Condition: 100% NewApplication: CranesType: Wind Indicate

Color: White Or According To Clients Need

• Highlight: components of a tower crane,

components of tower crane, tower crane parts



More Images



Crane Spare Parts Wind Speed Sensor Switch Anemometro For Towercrane

Product Introduction

Anemometer is used in construction, the observatory (stations), chemical industry, power plants, industrial and mining enterprises used to record the wind travel and observation of the instantaneous wind speed and wind devices. WK FS01 microcomputer intelligent digital anemometer equipment, wind speed indicator digitization and automation, and related equipment indispensable to modern equipment.

WK-the FS01 microcomputer intelligent digital anemometer is composed of two parts, intelligent measurement and control instrumentation, wind speed detection sensor. Intelligent measurement and control instrumentation imports ATMEL Corporation chip and the peripheral circuit, showing a single window to highlight the four groups of 12-bit digital tube display, extensive use of advanced technology from abroad.

WK FS01 microcomputer intelligent digital anemometer wind speed detecting sensor using the ocean, the ship used to measure wind speed sensor, the WK FS01 microcomputer intelligent digital anemometer compared to traditional products, with high accuracy for a wide range, easy observation records, quality good, stable and reliable.

Specification

Parameters Item	Wind Cup
Supply voltage	AC 220V
Signal Output	Voltage: 0-5v Current: 4-20mA Digital: RS485 (232) pulse signal
Sensor style	three cups
Start wind speed	0.4-0.8m/s
Resolution	0.1m/s
Measuring range	0-30m
System error	±3%
Transmission distance	more than 100m
Wiring type	Three-wire
Operating temperature	-20 ~80
Weight	<1kg

Important Notes

- 1. Products (including plugs and flexible cords, etc.) before use to check for damage, pay attention to check the power supply is normal.
- 2. The product is installed in the hot and humid, dusty, or a flammable, corrosive gas environment is prohibited.
- 3. Please disconnect the power before wiring.
- 4. Plugs and sockets should be connected securely to avoid loosening. Plugs and sockets, loose easily due to poor contact and fever, a long time, most likely result in a fire.
- 5 Do not allow water to penetrate the product switches, sockets, circuit boards and other parts, in order to avoid risk of short circuit.

Photos







0086-18254159408

emma1109@foxmail.com

hycmtowercrane.com

No.218-1,Building 8, Comprehensive Building, Zone 8, Dongshan Garden, Shuangshan Street, Zhangqiu District, Jinan City, Shandong Province, China