

FAP4-330SG3 Pendulum Wind Speed Sensor 1000565 001

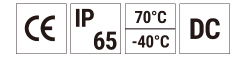
Product Description

The FAP4 wind speed sensor is a wind measuring equipment specially developed for crawler cranes, bridge inspection vehicles and other large lifting and cantilever mobile rotating machinery. The product adopts a pendulum counterweight design, which can swing at will within ±90° and stabilize in the vertical direction to achieve real-time horizontal wind speed measurement.

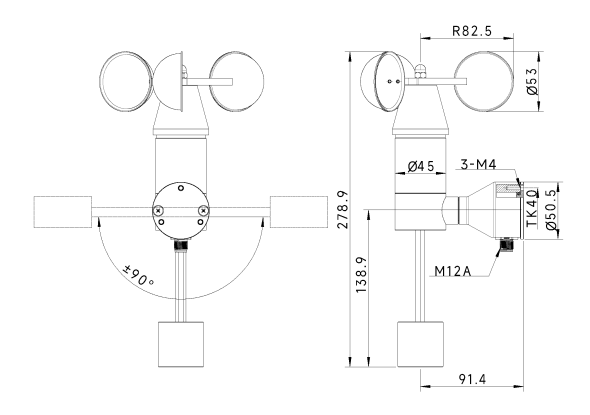
Product Features

- Adopt non-contact magnetic measuring technology with high accuracy and reliability
- Special design for gravity machinery, strong load capacity with a counterweight module
- Wide measurement range of wind speeds and a low startup speed
- Built with a corrosion-resistant metal housing for durability and wind resistance
- · Anodized aluminum wind cups for harsh environments
- · Compact design and easy spot installation
- · Fault-tolerant design provides protection against damage
- · Adopt lightning surge protection circuit
- · Operate over a wide voltage range









Electrical	
Operating voltage	12-36VDC
Power consumption	1.8W
Signal output	4-20mA
Measuring principle	Noncontact magnetic scanning system
Cable	3-core shielded cable with M12 circular connector(female)
Wiring	M12 circular connector(male)
ESD	IEC61000-4-2
Surgo	Contact Discharge±8kV,Air Discharge±15kV IFC.61000-4-5
Surge	1201000 4 3
	L-L ±6kV

Mechanical	
Housing color	Metallic
Housing material	Aluminium alloy/SUS304
Wind cup material	Aluminium alloy
Surface finishing	Anodizing
Weight	1kg
Mounting	Wall mount
Operating temperature	-40°C ~ +70°C
Storage temperature	-40°C ~ +85°C
Operating humidity	0~100%RH
Vibration resistant rate	IEC60068-2-6 2g
IP rate	IEC60529 IP65
Salt spray rate	ISO9227 NSS 720h



Senor
Measuring range 0-30m/s

Accuracy ±0.5m/s @ V≤15m/s

±3% @ V>15m/s

Resolution 0.1m/s

Starting threshold 0.5m/s @ 20°C
Anti-wind level 70m/s hold for 30s