# FST200-202 Vindretning med Auto-Varme

0 til 10 Vdc = 0 - 360 g

Med 10m ledning og stik.



#### Introduction

F200-202 wind direction sensor is a high-reliability, high-performance wind direction measurement sensors, It is with auto-heated de-icing capabilities. It is built-in strong anti-radio, anti-electromagnetic interference and anti-lightning surge protection circuitry circuit. It is applied to test wind direction in construction machinery, railway, port, dock, powder plant, weather station, ropeway, greenhouse, aquaculture, and other industry. It is adapt to harsh and low temperature environment. The main structure is made of alloy material and is surface treated with good waterproof, anti-corrosion capability. Its internal and rotating components are sealed design that can effectively prevent water, salt spray and dust and other intrusion.

#### **Product Features**

- ♦ Non-contact magnetic sensor measuring principle, high accuracy and reliability;
- ♦ strong wind resistance, strong corrosion resistance;
- ♦ Wide wind speed measurement range, with low starting wind speed;
- ♦ Compact design, automatic heating, low temperature defrosting;
- ♦ Sensor circuit protection with fault-tolerant capability;
- ♦ Meet CE EMC standard, multi-levels for anti-lightning anti-surge design

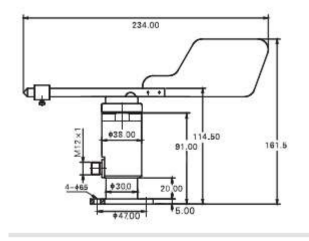
### **Application Fields**

- ♦ wind speed monitoring in frigid, high moisture, easy to freeze factories, power plants, ports, mines,
- wind speed monitoring in wind turbines, large machinery and equipment

## **Main Technical Parameters**

Project	Parameters					
Technical Index	Supply Voltage	12~30VDC	12~30VDC	15~30VDC		
	Signal output	4~20mA	0~5V	0~10V		
	Start wind speed	≤0.5m/s	Testing range	0-360°		
	Accuracy	±3°	Anti-Wind	>70 m/s		
	Dinastian	16	strength  Resolution	22.5°		
	Direction	16	Resolution	22.5°		
	Surge protection	EMC III	Protection rate	IP55		
	Working temperature	-40°C~+85°C	Electrostatic protection	15KV		
	Heat ways	PTC Auto-heated	Humidity	0%~95%(Non-condensing)		
	Heat power	DC24V	Wind cup material	Stainless steel 304		
	Heat Power	<50W	Main	Aluminum / polyester coating		

## **Dimensions**



### **Electrical connection and wiring**

M12 connector	Signal output	No.	Wiring method	
la contra	current/voltage/pulse (optional)	1	+Vcc (positive power )	Brown
- '		2	+Signal out	White
((000))		3	GND ( negative power)	Blue
,		4	Heat 24V+	Black
		5	Heat 24V-	Gray

### **Installation Instructions**

- $\diamondsuit$ The sensor is installed horizontally as shown in the figure, and the angle between the mounting base and the horizontal plane should not exceed 5° so as to ensure that the wind speed can be measured accurately by the sensor under low wind speed conditions.
- ♦ The positions and shapes of the wind cup and the windmill arm can directly affect the accuracy of the sensor as shown in the above figure. Do not hold the wind cup and the windmill arm during installation, so as to avoid the damage to the sensor structure and the influence on the accuracy of measurement.