#### RK120-03 Ultrasonic Wind Speed & Direction Sensor



RK120-03 Economical Ultrasonic Wind Sensor is a fully digital detector, high-precision sensors, integrated by the ultrasonic wind speed and direction sensors. it can accurately and quickly detect the wind speed, wind direction; built-in signal processing unit can output a corresponding signal in response to user needs, with the structure lightweight and compact, no moving parts, high-strength structural design can be accurately detected in the harsh climatic conditions,made the accurate and stable elements, low maintenance, an open communications protocol and so on.lt can be widely used in meteorology, oceanography, environment, airports, ports, laboratories, industry and agriculture, and transportation and other fields.

#### **FEATURES**

- Adapt to complex weather conditions
- No moving parts, long service life
- The surface preservative treatment
- Strong anti-interference
- High accuracy
- Automatic heating anti-frozen



#### **APPLICATIONS**

- Environmental monitoring
- Sea-going vessel
- Bridge & Tunnel
- Solar and wind power generation
- Wind resource assessment
- Drilling platform
- Automatic weather station
- Agriculture

### SYSTEM TECHNICAL SPECIFICATION

Item	Technical Specification			
Power Supply	12-24VDC			
Power consumption	<1W(Heating not activated); <3W(Heating activated)			
Output Signal	RS232/RS485(Modbus/NMEA-0183),4-20mA/0-5V(only for wind speed & direction) optional			
Operating Temperature	-40°C-+80°C			
Ingress Protection	IP66			
Heating power	Automatically turn on when the ambient temperature is below 0 °C			
Electronic compass	optional			
Atmospheric pressure	optional			
Dimension	Φ144*148mm			
Weight(unpacked)	0.8kg			
Main material	ASA			

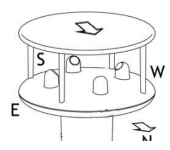


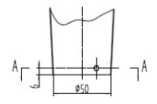
Item	Technical Specification					
	Wind speed	Wind direction	Atmospheric			
			pressure			
Range	0-45m/s,0-60m/s	0-360°	150-1100hPa			
Resolution	0.01m/s	1°	0.1hPa			
Accuracy	≤10m/s: ±0.2m/s	±3°	±1 hPa			
	$>$ 10m/s: $<\pm$ 2% the current value					
Starting Threshold	0.1m/s	0.1m/s				
Extreme Wind Speed	60m/s					

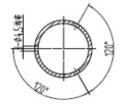
# **MOUNTING & DIMENSION**

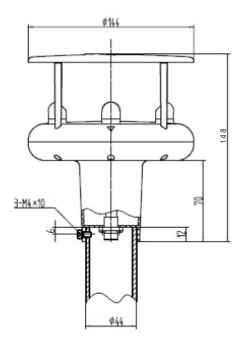
There is rotary adjustable mounting holes at the bottom of the senor, when mounting the sensor, to ensure the indicator on on the sensor comply with the geographic north.

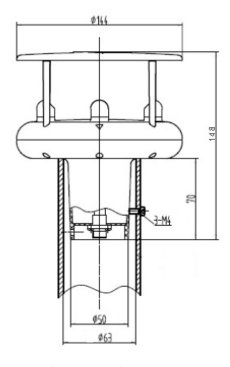
Unit: mm











installation type 1

installation type 2



## PARAMETER SELECTION TABLE

Remark	Series	Туре	Parameter	Supply	Output	Cable length	
RK							
	120						
		03					
			Α				Without compass &
							atmospheric pressure
			В				With electronic
							compass
			С				With atmospheric
							pressure
			D				With electronic
							compass & atmospheric
							pressure
				Α			12-24V
				X			Other
					Α		4-20mA
					В		0-5V
					С		RS485(Modbus)
					D		RS485(NMEA-183)
					Е		RS232(Modbus)
					F		RS232(NMEA-183)
					G		SDI-12
						4000	4m,default
						10000	10m

Example: RK120-03AAA4000 Without compass & atmospheric pressure, Supply:12-24V, Output:4-20mA, Cable length:4m.

Copyright © 2015 Hunan Rika Electronic Tech Co.,Ltd

Hunan Rika Electronic Technology Co., Ltd

Add:No 499# of Yingxin Road, Yuhua District,Changsha, Hunan,China



+86-731-85132979



info@rikasensor.com



www.rikasensor.com