# **RK100-01B Wind Speed Sensor**



The RK100-01B Wind Speed Sensor is opto - electronic specific to accurately &reliably measure wind velocity under the adverse environmental conditions. Digital circuits capable of strong RFI & EMI resistance and automatic temperature compensation are build-in, it outputs voltage and current signals by electromagnetic induction, the value and horizontal wind speed are linear relation. Shell is made of high-strength aluminum alloy, the wind 3cup is made of 304 stainless steel, the PCB board is painted with anti-corrosion coating, featured with water proof, corrosion resisting. Inside and turning position have sealing rings with nice sealing function, stop water, salt fog and dust getting in. The RK100-01 Wind speed sensor has good performance in harsh environment.

# FEATURES

- According for WMO NO:81,III (2018)
- Massive all-metal construction
- Strong corrosion resistant ability
- Stainless steel Wind cup, anti-wind load until 70m/s
- Double bearing design
- Surge protection design

# **APPLICATIONS**

- Weather monitoring stations
- Safety monitoring of high altitude equipment
- Ports
- Solar and wind power generation
- Mobile weather monitoring vehicles
- Marine vessels
- Remote airports & helipads
- Road & rail tunnels

# SPECIFICATIONS

Output	Pulses	4-20mA	RS485	0-2V/0-5V/0-10V	
Supply Voltage	5-24VDC	12-24VDC	12-24VDC	12-24VDC	
Load Capacity	>2kΩ	<500Ω(typ 250Ω)		>2kΩ	
Range	0-75m/s				
Accuracy	The error does not exceed <u>+</u> 0.5 m/s				
Resolution	0.5m/s				
Starting Threshold	<0.3m/s				
Limit wind speed	80m/s				
Ingress Protection	IP65				
Operating	-30°C-+70°C				
Temperature					
Weight(unpacked)	240g				

# RK100-01B Wind Speed Sensor



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Dimension	Cup rotor:ø220mm,Height:175mm	
Main material Cup:304stainless steel, Main Body:Aluminum alloy		
Finish	Polyester powder electrostatic spraying(black)	
Storage Condition	10℃-60℃@20%-90%RH	

# **OUTPUT CHARACTERISTICS**

### Pulses

Characteristic transfer function:

V=0.667\*F

(where V = wind speed (m/s),F = output frequency(Hz))



Current



# Voltage

Characteristic transfer function:

V=U/( full scale voltage-zero point voltage)\*30(Range:0-30m/s),

V=U/( full scale voltage-zero point voltage)\*60(Range:0-60m/s).

(where V = wind speed (m/s),U = output voltage(V))

# RS485

If the transmission distance is over 100m, please add a  $120\Omega$  terminal matching resistances on the front end and back end of bus interface respectively. See the modbus communication protocol specification.



# **DIMENSION & MOUNTING**

Flange mounted, fix four screws on the bracket and keep the product horizontal.





# PARAMETER SELECTION TABLE

Remark	Series	Туре	Output	Range	Cable Length	
RK						
	100					
		01				
			A			4-20mA
			В			0-5V
			С			0-10V
			D			Pulses
			E			RS485
			Х			Other
				А		0-30m/s(recommended)
				В		0-75m/s
					1500	Units:mm (typ)
					3000	Units:mm
						Units:mm

• It is recommended to use 0-30m/s range, which can get a better measurement accuracy. More than 3ms wind is rare on mainland;

The default power supply voltage is 12-24VDC, if you have other requirements please confirm when ordering. Example: RK100-01AA1500 Output:4-20mA,Range:0-30m/s,Cable Length:1.5m.



# Appendix: wind speed-wind scale table

	Speed						
Scale	knots	km/h	m/s	Name	Conditions at Sea	Conditions on Land	
0	< 1	< 2	0-0.2	Calm	Sea like a mirror.	Smoke rises vertically.	
1	1-3	1-5	0.3-1.5	Light air	Ripples only.	Smoke drifts and leaves rustle.	
2	4-6	6-11	1.6-3.3	Light breeze	Small wavelets (0.2 m). Crests have a glassy appearance.	Wind felt on face.	
3	7-10	12-19	3.4-5.4	Gentle breeze	Large wavelets (0.6 m), crests begin to break.	Flags extended, leaves move.	
4	11-16	20-29	5.5-7.9	Moderate breeze	Small waves (1 m), some whitecaps.	Dust and small branches move.	
5	17-21	30-39	8-10.7	Fresh breeze	Moderate waves (1.8 m), many whitecaps.	Small trees begin to sway.	
6	22-27	40-50	10.8-13.8	Strong breeze	Large waves (3 m), probably some spray.	Large branches move, wires whistle, umbrellas are difficult to control.	
7	28-33	51-61	13.9-17.1	Near gale	Mounting sea (4 m) with foam blown in streaks downwind.	Whole trees in motion, inconvenience in walking.	
8	34-40	62-74	17.2-20.7	Gale	Moderately high waves (5.5 m), crests break into spindrift.	Difficult to walk against wind. Twigs and small branches blown off trees.	
9	41-47	76-87	20.8-24.4	Strong gale	High waves (7 m), dense foam, visibility affected.	Minor structural damage may occur (shingles blown off roofs).	
10	48-55	88-102	24.5-28.4	Storm	Very high waves (9 m), heavy searoll, visibility impaired. Surface generally white.	Trees uprooted, structural damage likely.	
11	56-63	103-118	28.5-32.6	Violent storm	Exceptionally high waves (11 m), visibility poor.	Widespread damage to structures.	
12	64-71	119-133	32.7-36.9	Hurricane	14 m waves, air filled with foam and spray, visibility bad.	Severe structural damage to buildings, wide spread devastation.	
13	72-80	134-149	37-41.4	-	-	-	
14	81-89	150-166	41.5-46.1	-	-	-	
15	90-99	167-183	46.2-50.9	-	-	-	
16	100+	184+	51+	-	-	-	

Note: wave heights apply to the open sea; waves in sheltered waters will be lower and steeper. As sailors know, other factors such as swell and depth can also modify wave heights.



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