RK150-01 Wind Speed Display Controller



The RK150-01 wind speed display controller gives a visual indication of real-time wind speed, with a LED digital display. In its housing shell, build in a microprocessor with the function of high performance, low power consumption. The wind speed early warn value and alarm value can be set by buttons on the panel. When alarming, the signal output can be controlled by relay. RK150-01 is the companion to our RK100-01 wind speed sensor.

FEATURES

- Easy operation
- Visual display
- Real-time monitoring
- Rapid response
- Low power consumption
- With self-checking function
- 2 relays correspond to early warning and alarm



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

Items	Specification					
Range	0-60m/s	0-216km/h				
Resolution(display)	0.1m/s	0.1km/h(<100km/h)				
		1km/h(≥100km/h)				
Accuracy(sensor)	±1m/s					
Alarm response time	<100mS					
Type of alarm	Sound and light alarm					
Contact capacity	5A@30VDC					
Early warning	Any value within 1 m/s ~40 m/s, the	Any value within 1km/h ~99km/h, the				
	early warning value must be lower	early warning value must be lower				
	than the alarm value	than the alarm value				
Alarm	Any value within 1 m/s~40 m/s	Any value within 1km/h ~144km/h				
Operating Temperature	-30℃-+70℃					
Power supply	AC100-240V/DC12V/DC24V					
Power consumption	With wire:<3W(sensor & controller)					
	Wireless:sensor: 0.25W,controller: 2.5W					

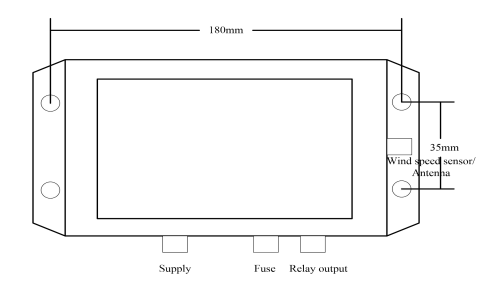
RK150-01 Wind Speed Display Controller

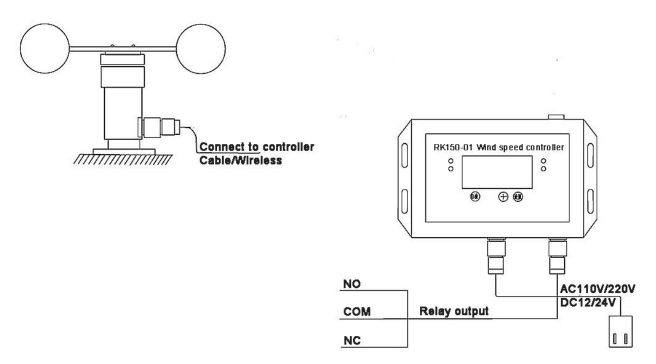


Ingress Protection	Controller:IP54,wind speed sensor:IP65		
Weight(unpacked)	/eight(unpacked) Controller:315g,wind speed sensor:240g		
Main material	Controller:ABS,wind speed sensor:Aluminum alloy & 304SS		
Storage Condition	ge Condition 10℃-50℃@20%-90%RH		

MOUNTING

Four ø4.5mm mounting pole





RK150-01 Wind Speed Display Controller



WIRELESS(433MHZ) CONNECTION



PARAMETER SELECTION TABLE

Remark	Series	Туре	Range	Supply	Unit	Cable Length	
RK							
	150						
		01					
			А				
			В				0-60m/s(0-216km/h)
				А			100-240VAC
				В			24VDC
				X			Other
					М		m/s
					К		km/h
						LO	Wireless(effective distance:1000m)
						L15000	Units:mm(typ)
						L30000	Units:mm
						L50000	Units:mm
							Units:mm

Example: RK150-01BAML15000 Range: 0-60m/s, Supply:100-240VAC, Unit: m/s, Cable Length:15m.

Copyright © 2015 Hunan Rika Electronic Technology 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.cn