RK400-13 Radar Rainfall Sensor



RK400-13 is a sensor that uses radar wave technology to detect rainfall. It can distinguish the types and intensity of rain, snow and hail. Compared with the traditional mechanical rain gauge, the detection is more sensitive and fast, and there is no need to worry about the influence of the cover of leaves and other objects on the surface of the detector for rainfall detection, and no need for heating device to prevent icing. There are no moving parts inside the product, which is maintenance-free, small in size and low in energy consumption.

FEATURES

- Easy installation
- High accuracy, good stability
- Maintenance-free
- Compact size for easy use
- Main Aluminum Alloy Material
- Distinguish rain, snow and hail



APPLICATIONS

- Flood control in rivers
- Hydrologic monitoring
- Smart city
- Intelligent agriculture
- Climate research

SPECIFICATIONS

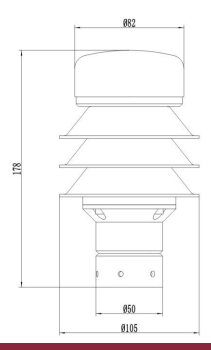
Item	Specification
Measurement object	Rain, snow, hail
Measured rainfall intensity	0-4mm/min
Sample interval	1s
Resolution	0.1mm
Accuracy(2mm/min)	±4%
Power consumption	1.6W
Supply	7-24VDC
Output	RS485, RS232, SDI-12 optional
Operating temperature	-40-+80°C
Main material	Aluminum Alloy+ABS
Weight(unpacked)	0.65kg

RK400-13 Radar Rainfall Sensor



DIMENSION

Unit:mm



INSTALLATION ACCESSORIES



Optional mounting bracket

RK400-13 Radar Rainfall Sensor



PARAMETER SELECTION TABLE

Remark	Series	Туре	Output	Supply	Mounting	Cable	
					bracket	Length	
RK							
	400						
		13					
			А				RS485
			В				RS232
			С				SDI-12
				Α			7-24VDC
				Х			Other
					Α		Without bracket
					В		With bracket
						4000	Units:mm (typ.)
							Units:mm

Example: RK400-13AAA4000 Output:RS485, Supply:7-24VDC, Without bracket, Cable Length:4m.

Appendix:

Rainfall intensity scale					
Scale	24-hour rainfall(mm)				
Light rain	1-9.9				
Moderate rain	10-24.9				
Heavy rain	25-49.9				
Rainstorm	50-99.9				
Torrential rain	100-200				
Super-Torrential rain	>200				

Complies with applicable CE directives.

Specifications subject to change without notice. Version 3.0

Copyright © 2015 Hunan Rika Electronic Tech Co.,Ltd

Hunan Rika Electronic Tech Co., Ltd

Add: Building B5, Taskin, Yuhua District, Changsha City, Hunan Province, China



+86-731-85132979



info@rikasensor.com



www.rikasensor.com