RK330-01T Atmospheric Humidity Sensor



RK330-01T Atmospheric Temperature, Humidity & Pressure Sensor is a professional measurement of air Temp, relative Capacitive humidity & barometric pressure. Sensors are built-in the water-proof, anti-UV shelter. It is widely used in agriculture, forestry, meteorology as well as a climate chamber, warehousing and other places. This model also can be equipped with 11 plates radiation shield (RK95-01) to protect the sensors from solar radiation and rain.

FEATURES

- High Sensitivity
- Fast response time
- Long service life
- Low consumption
- Good stability of output
- High temperature and high humidity environment for long-term use
- Can integrated temperature humidity air pressure at the same time



APPLICATIONS

- Environmental monitoring
- Livestock farm
- Storage
- Forestry
- Greenhouse
- Agriculture

TECHNICAL SPECIFICATION

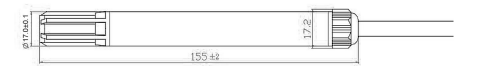
Item	Technical Specification		
		Humidity	1
Range	1	0-100%RH	1
Resolution	1	0.5%RH	1
Accuracy	1	±3%RH	1
Supply	12VDC		
Output Signal	SDI-12		
Current Consumption	≤5mA		
Operating Temperature	-40℃-+80℃		
Ingress Protection	IP65		
Storage	10-60°C@20%-90%RH		
Response time	≤20		
Probe material	ABS		
Radiation Shield(optional)	RK95-01,11 plates, U-bolt for dia 25.4mm tube.		

 $[\]ensuremath{\mathbb{O}} \mbox{Analog}$ output only is proper for one or two measurement parameters.

RK330-01T Atmospheric Humidity Sensor



DIMENSION



Unit:mm

MOUNTING

- 1. Install the product in stable environment area, avoid direct sunlight, away from windows air-conditioning, heating and other equipment. Otherwise it will cause measurement inaccuracies.
- 2. Fixing rail is optional.
- 3. If you use indoor, recommends clamp to install, as shown on the right picture.

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