

RK330-01T Atmospheric Humidity & Pressure Sensor



Overview

RK330-01T AtmosphericTemperature, Humidity&Pressure Sensor disigned for professional measurement of air temperature, relative humidity & barometric pressure. Sensors are built-in the water-proof and UV resistant shelter. It is widely used in agriculture, forestry, meteorology as well as a climate chamber, warehousing and other environments. This model also can be equipped with 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 Strong environmental adaptability Integrated temperature humidity air pressure at the same time

Applications

Environmental monitoring
Solar farm
Livestock farm
Storage room
Forestry
Greenhouse
Agriculture

Technical Parameter

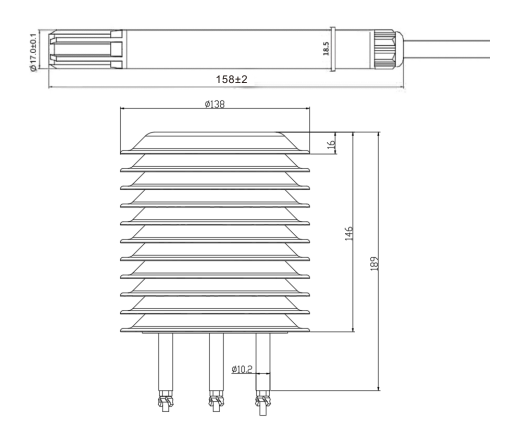
Item	Temperature	Humidity	Pressure
Range			30-110kPa(300-1100hPa)
Resolution			0.1hPa
Accuracy			±0.5hPa
Accuracy(high-precision) only for digital output			±0.3* hPa (@20 °C)
Supply		5VDC, 12-24VDC	
Output signal	4-20mA,	0-5V,0-10V,RS485(MODBUS),	SDI-12,IIC
Current consumption		<5mA	
Stability	Temperature	e:± 0.1°C(2years); Humidity:±2	2% RH(2years)
Operating temperature		-40°C-+80°C	
Ingress protection		IP65	
Storage		10-60°C@20%-90%RH	
Weight(unpacked)		120g	
Probe material		ABS	
Radiation shield(optional)		RK95-01, 11 plates	



RK330-01T Atmospheric Temperature, Humidity & Pressure Sensor

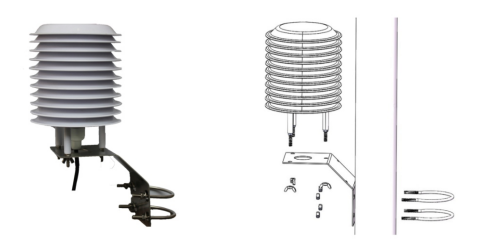
Dimensions

Unit:mm



Mounting

- 1. Install the product in stable environment area, avoiding direct sunlight, and keeping it from windows air-conditioning, heating and other equipment. Otherwise it will cause measurement inaccuracies, the installation height should be 1.5m above the ground.
- 2. Fixing rail is optional.





RK330-01T Atmospheric Temperature, Humidity & Pressure Sensor

Parameter Selection Table

Remark	Series	Туре	Parameter	Output	Cable Length	
RK						
	330					
		01				
			А			Temperature & Humidity
			В			Temperature, Humidity, Pressure
			С			Temperature
			D			Humidity
				Α		4-20mA
				В		0-5V
				С		0-10V
				D		RS485
				E		IIC
				F		SDI-12
					3000	Units:mm (typ)
						Units:mm

 $\label{lem:example:RK330-01AA3000} \textbf{ Parameter: temperature \& humidity \ Output: 4-20mA, cable \ Length: 3m.}$

Revision time	Reviser	Current Version	Remarks
20250403	Lee	V5. 0	