

relative humidity & illuminance. The sensor has the characteristics of digital output and complete mutual rotation. It does not need to undergo complex calibration. It is outstanding in measurement accuracy, linearity, repeatability, mutual rotation and consistency. It is designed with a temperature compensation circuit and can be used at different ambient temperatures.

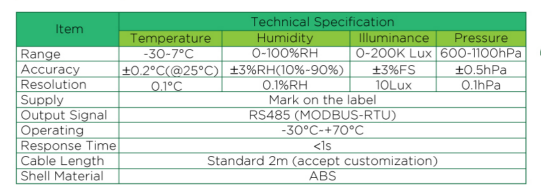


It is very suitable for monitoring air temperature, humidity and illumination.

FEATURES

- High sensitivity
- Fast response
- High precision, wide measuring range
- Effective resistance to water vapor
- Excellent stability
- Easy installation

SPECIFICATIONS













"Smart Farm"





