

Digital humidity and temperature sensor SE-RHT04

Product Features:

RHT04 output calibrated digital signal. It utilizes exclusive digital-signal-collecting-technique and humidity sensing technology, assuring its reliability and stability. Its sensing elements is connected with 8-bit single-chip computer.

Every sensor of this model is temperature compensated and calibrated in accurate calibration chamber and the calibration-coefficient is saved in type of programme in OTP memory, when the sensor is detecting, it will cite coefficient from memory.

Small size & low consumption & long transmission distance(20m) enable RHT04/05 to be suited in all kinds of harsh application occasions.

Features:

Relative humidity and temperature measurement, calibrated digital signal, outstanding long-term stability, extra components not needed, long transmission distance, low power consumption, fully interchangeable.

Specs&Description:

Power supply: 3.3-6V DC

Output signal: digital signal via single-bus

Operating range: humidity 0-100%RH, temperature -40~125Celsius

Accuracy: humidity +-2%RH(Max +-5%RH), temperature +-0.3Celsius

Resolution: humidity 0.1%RH, temperature 0.1Celsius Repeatability: humidity +-1%RH, temperature +-0.2Celsius

Response time: Average:<5s Humidity hysteresis: <+-0.5%RH

Stability: <+-0.5%RH/Year Interchangeability: fully interchangeable

Product Pictures:



Approval Certification:







Why Choose US:

1.Established in 2005, about 10 years of history;

- 2.Owns main factories, supply diversification products and One stop service service
- 3. Certificates of ISO9001, UL, CE, SGS, EMC, CQC, Reach, etc
- 4.Six years Gold member in Alibaba, Aliexpress etc
- 5. Production capability more than 100 thousands pcs/ month;
- 6. Monthly export more than 50 times delivery;

cargo ready

- 7.Exported to more than 20 countries and regions;
- 8. We provide an excellent combination between prices, quality & respond, delivery, after-sales!

Order program



further cooperation



balance / delivery