

Humidity and temperature transmitter for Duct Mounting with LED display SE-MF series

#### **Product Features:**

Full range temperature compensated! The best quality and good price!

Selectech capacitive humidity element based humidity & temperature transmitters are ideal solution for detecting relative humidity and temperature in applications such as HVAC in residential & commercial buildings.

The capacitance element based transmitter is one of the most stable transmitters available and no recalibration required, transmitters are temperature compensated and calibrated.

Selectech transmitters are problem-free and accurate with long-term reliability by apply unique HydroProbe® digital technology, our transmitters are developed for high-precision measurement of relative humidity & temperature and transmitters are available for wall & duct & outdoor mounting. All Selectech transmitters can be equipped with industrial-class LED display, LED shows both humidity and temperature.

## **Specs&Description:**

| specs@bescription.             |   |
|--------------------------------|---|
| Power supply                   | 12-36V DC   |
| Humidity working range         | 0100%RH   |
| Humidity sensing element       | Polymer humidity capacitor  |
| Signal output for humidity     | 0~5V DC or 0~10V DC or 4-20mA or RS485 signal   |
| Accuracy of humidity           | +-2%RH(10-95%RH, 25Celsius); <+-5%RH(-4080Celsius)  |
| Repeatability                  | +-0.3%RH  |
| Hysteresis                     | +-0.3%RH  |
| Sensitivity for humidity       | 0.1%RH  |
| Drift rate per year            | +-0.5%RH  |
| Temperature sensor             | DS18B20   |
| Accuracy for temperature       | +-0.3Celsius(at 25Celsius)  |
| Output for temperature         | 0~5V DC or 0~10V DC or 4-20mA or RS485 signal   |
| Measuring<br>temperature range | Customer can select measuring temperature range by dialing switches on PCB board: 0~50Celsius, -20~80Celsius, -40~60Celsius |
| Storage temperature range      | -4080Celsius  |
| Case                           | ABS   |
| Electrical connection          | Screw connector Max1.5mm <sup>2</sup>   |

### **Product Pictures:**



# **Ordering guide:**

SE-MF3005, output  $0\sim5V$  DC for humidity & temperature both, without LED display SE-MF3105LED, output  $0\sim5V$  DC for humidity & temperature both, with LED display

SE-MF3010, output 0~10V DC for humidity & temperature both, without LED display SE-MF3110LED, output 0~10V DC for humidity & temperature both, with LED display

SE-MF3020, output  $4\sim20\text{mA}$  for humidity & temperature both, without LED display SE-MF3120LED, output  $4\sim20\text{mA}$  for humidity & temperature both, with LED display

SE-MF3485, RS485 signal for humidity & temperature both, without LED display SE-MF3485LED, RS485 signal for humidity & temperature both, with LED display

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



