HT series

Humidity & Temperature Sensor and Transmitter

PRODUCT DATA



Application

HT series Humidity and Temperature Transmitters are designed for use with building automation, energy management, and computer / monitoring systems.

These sensors can be used for HVAC system, hospitals, greenhouse, food storage, and incubators.

Features

• 4~20mA, 0~10VDC or Mod-bus output for both

humidity and temperature

- Option for resistance temperature sensor
- LCD display option for both humidity / temperature
- Various mounted types selectable
- Temperature range is selectable in one model
- High reliability & accuracy
- Wide sensing range
- Rapid response

Specifications

Relative Humidity

| Sensor Element: | Capacitive Polymer with CMOS processes |
|----------------------|--|
| Measurement Range: | 0~100%RH |
| Signal Output: | 4~20mA ,0~10VDC or Mod-bus |
| Accuracy: | ±2%RH(20°C, 20~80%RH) |
| | ±3%RH(20°C, 20~80%RH) |
| Long Term Stability: | ±1%RH; typical at 50% RH |
| | in five years |
| | |

Temperature

 Temp Sensor:
 NTC20k, Pt100, Pt1000

 Measurement Range:
 0~50°C, 0~100°C, -50~50°C

 Range selected by Jumper
 (0~50°C as default)

 Signal Output:
 4~20mA, 0~10VDC or Mod-bus

 NTC20k, Pt100, Pt1000
 NTC20k, Pt100, Pt1000

Accuracy: ±0.3℃ at 25℃ for NTC20k sensor

> ±0.2℃ at 25℃ for Pt100, Pt1000 sensor

 $\pm 0.2^{\circ}$ C (0~50°C) With transmitter

Long Term Stability:±0.25°C per yearPower Supply:24 VAC/VDC ±10%Current Output Load:500 Ohm MaxWorking temperature:

 Room type
 -30℃
 ~ +70℃

 Duct type
 -50℃
 ~ +70℃

 $5\% \sim 95\%$ RH without condensation

Certification:



Housing Material:

Protection Standard

Room type IP30 Duct, OSA or Immersion IP65

Plastic (ABS) Flame retarded acc. to UL94-V1

pe IP30 on IP65

Calibration: Factory calibrated

Model Selection

Combined Humidity and Temperature sensor or transmitter

| HT3 3% RH transmitter | | | | | |
|-----------------------|-----|-------|----------------------------------|--|-------------|
| HT2 | 2% | RH tı | Dees model | | |
| HD3 | 3% | RH tı | Dase model | | |
| HD2 | 2% | RH tı | ransm | nitter w/LCD | |
| C 4 | | | 0mA | output | |
| V 0~10V output | | | utput | Humidity output | |
| | RS4 | 185 w | ith Modbus (RH+Temp. model only) | | |
| | | 2 | Wal | l mount | |
| | | 3 | Duc | t mount 12" probe | Housing |
| | | 7 | Ren | note Sensor | nousing |
| | | 8 | Outs | side Air | |
| | | | 0 | No temp. output | |
| | | | 1 | w/temp. Xmitter 0~50C (0~100 by dip sw.) | |
| | | | Р | w/Pt 100 sensor | Temp. range |
| | | | Q | w/Pt 1000 sensor | |
| | | | κ | w/NTC 20k sensor | |

Temperature sensor o<u>r transmitter</u>

| T7 | Tem | Temp. sensor/transmitter(Pt100) Base model | | | |
|----|-----|--|--------------------------------------|----------------|--|
| TD | Tem | Temp. transmitter w/LCD(only for Transmitter) Base model | | | |
| | 2 | Spa | ce mount | | |
| | 3 | Duc | t mount 12" probe | | |
| | 4 | Imm | ersion mount 4" probe | | |
| | 6 | Imm | ersion mount 6" probe | Housing | |
| | 7 | Rem | Remote Sensor | | |
| | 8 | Outs | side Air | | |
| | 9 | Duc | t 20' Ave (only for Pt100 or 4~20mA) | | |
| | | C1 | w/temp. Xmitter, 4~20mA, 0~50C | | |
| | | V1 | w/temp. Xmitter,0~10V, 0~50C | | |
| | | М | RS485 with Modbus | | |
| | | κ | w/NTC 20k sensor | Output & range | |
| | | L | w/NTC 10k sensor | | |
| | | Ρ | w/Pt 100 sensor | | |
| | | Q | w/Pt 1000 sensor | | |

| ΤI | Industrial Temp. Transmitter, IP67 | | | Base model |
|----|------------------------------------|---------|--|----------------|
| | 4 | Immersi | on mount 4" probe | |
| | 6 | Immersi | on mount 6" probe | Probe Length |
| | 8 | Immersi | on mount 8" probe | |
| | | C1 | Pt100 w/temp. Xmitter, 4~20mA, 0~50C | |
| | | C2 | Pt100 w/temp. Xmitter, 4~20mA, 0~100C | |
| | | C3 | Pt100 w/temp. Xmitter, 4~20mA, -50~50C | |
| | | к | w/NTC 20k sensor | Output & range |
| | | L | w/NTC10k sensor | |
| | | Р | w/Pt 100 sensor | |
| | | Q | w/Pt 1000 sensor | |

Appearance and Dimension (Dimension in mm)

Wall mount Sensor / Transmitter



Duct mount Sensor / Transmitter



Immersion mount Sensor / Transmitter



4" 101.6 6" 152.4

A(mm)

Remote Sensor / Transmitter





Outside Air Sensor / Transmitter





Duct Average Sensor / Transmitter





IP67 Industrial Temp. Transmitter/Sensor



| PIPE SIZE | A(mm) | |
|-----------|-------|--|
| 4" | 101.6 | |
| 6" | 152.4 | |
| 8" | 203.2 | |

M20XP2.0XL17 05.9

Wiring



Connecting to AC24V



Connecting to DC24V



Temperature Range Selection



INSTALLATION GUIDE FOR DUCT MOUNT SENSOR OR TRANSMITTER :

- Drilling a mounting hole with diameter 13mm on the duct near measuring point. Insert the probe pipe into duct.
- Unscrew & open the front cover of the product.
- Use enclosed screws to install the wiring box on the duct.
- Lead wire from DDC or PLC panel through opening by using a properly sized screw driver to connect each wire to the terminals of the transducer module according to field wiring diagram.
- Put front cover back and tighten front cover by screw.
- Use a properly sized screw driver to connect the lead wires to the terminals.

Jumper setting

 By selecting JP1 to "0" position, the display shows Celsius mode; by selecting JP1 to "1" position, the display shows Fahrenheit mode.

| Temperature range | JP3 | JP4 | JP5 |
|----------------------|-----|-----|-----|
| 0~50°C | 0 | 1 | 0 |
| 0~100°C | 0 | 0 | 1 |
| -50~50°C | 1 | 0 | 0 |

- 2. By selecting JP2 to "1" position, the unit will commence the mode adjustment. After completion of mode adjustment, the unit will enact the mode setting.
- 3. JP3, JP4, and JP5 are used to select temperature range.

INSTALLATION GUIDE FOR WALL MOUNT SENSOR OR TRANSMITTER :

- Remove the front cover and place the back panel to the desired location.
- Attaching the enclosed screws to the back panel.
- Place the front cover to the back panel.
- Keep the sensor or transmitter away direct sun light, heat source and cold source.
- The recommended location of wall mount sensor or transmitter is 1.5M above the ground.

Honeywell