Specification sheet of THT-N series FEB 22, 2006 (Page 1 of 2)



Temperature and Humidity Transmitter

Wide range humidity measurement for indoor environments

Model THT-N Series

THT-N Series is the best detector for indoor measurement of temperature and humidity. It comes with a reliable, proven macro-molecule humidity sensor and has durable enclosures for factory, plant and building automation applications. It has two wire, loop powered 4 to 20mA (0 to 100%rh) linear current output. It is high precision enable a highly stable indication for recording and controlling temperature and humidity.

Characteristics

| Model | THT-N163B | THT-N263B | |
|-------------------------------|---|---|--|
| Mounting system | Space mounting | Duct mounting | |
| Humidity Sensor | Shinyei Humidity Sensor HPR-MQ | | |
| Input Voltage | 12 to 24VDC | | |
| Operating Temperature Range | 0 to 50deg.C | -20 to 60 deg. C (sensor) | |
| | | 0 to 50deg. C (electronics) | |
| Operating Humidity Range | 99%rh or less, non-condensing (sensor) | | |
| | 95%rh or less, non-condensing (electronics) | | |
| Humidity Output | 4 to 20mA | | |
| | Linear output for 0 to 100%rh full scale | | |
| Humidity Measurement Accuracy | +/-3%rh (at 25deg. 0 | +/-3%rh (at 25deg. C, from 20 to 95%rh) | |
| | +/- 2%rh is available | | |

Connections

Humidity

| HUM + HUM - | [+] [-] | 2 wires, loop powered | | |
|----------------|------------|-----------------------|--|--|
| Temperature | | | | |
| TMP + | [+] | Ouriera da anticament | | |
| TMP - | [-] | 2 wires, loop powered | | |

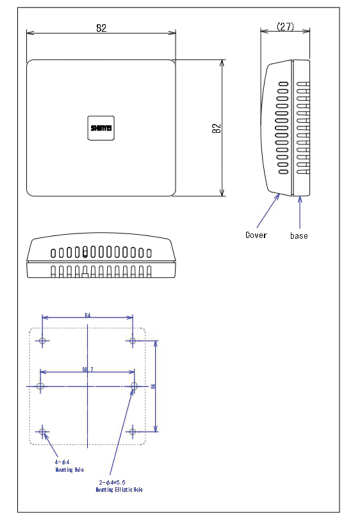




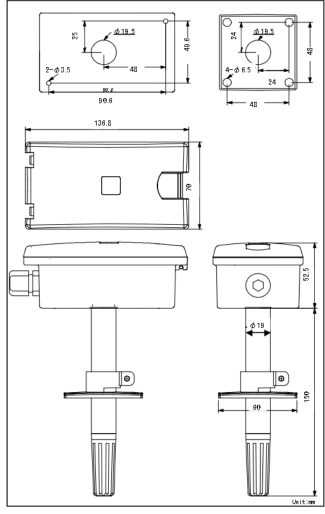
Specification sheet of THT-N series July 29, 2005 (Page 2 of 2)

Configuration

Model THT-N162



(unit: mm) Model THT-N262



Remark; We have the right to revise specifications and product configurations without notice.

* Flange is an option.

