ROOM TEMP. & HUMIDITY TRANSMITTER

(GRTHO-1420 Pt1000)



Application

"GRTHO" Room Temperature & Humidity Transmitter is intended control transmitter by sensing relative humidity and temperature of room ventilation and air-handling units.

Also can be used interface detect transmitter with sensing value display or auto control system of building.

Equipment Combinations

- Pulp/textile/ Food warehouse, greenhouse, computer room, R&D room, Hospital etc.
- Use as measuring Transmitter: In case of Optimistic function system

Technical Data

• SUPPLY VOLTAGE : DC 15~30V

OUTPUT SIGNAL : Temp. / Pt1000Ω, Humi./4-20mA

● SENSING RANGE : Temp./ -10~+70°C, Humi./ 0~100%RH

SENSING ELEMENT : PT1000Ω / Integrated Circuit

• TEMPERATURE CO-EFFICENT : 0.00385 OHMS

• SELF GENERATING CURRENT : below 2mA (0.02 OHM / 0.05Deg.)

ACCURACY
at 25°C Within ±0.3°C at 10~90%RH, Within ±3%RH

WIRING : 4 and 5 wiresSENSING TIME : Approx 20sec

AMBIENT TEMPERATURE :

1) On Operation: -10~+70°C

2) On Transportation & Storage: -25~+65°C

AMBIENT HUMIDITY :

1) On Operation: below 100%RH

2) On Transportation & Storage: below 95%RH

PROTECTION CLASS: IP30(EN 60529)

• WEIGHT : 0.10Kg

Notes

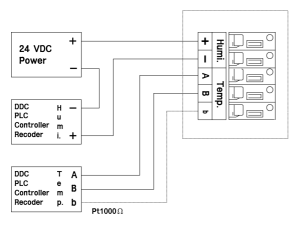
Engineering:

1) In case of control: Preferably install on the wall of house or building, and keep away from direct light.

Mounting & Installation

- Installation height: Preferably install in the middle of house, building or heating area, and to be installed at least 1.5 meter above from the floor.
- Prohibited Location: Window, door, Ventilating hole, upper place of heat source, and veranda or beneath the eaves of roof.
- To prevent any detecting error from convection of warm, air, cable wire tube of transmitter should be shielded and must not be painted.

Wiring Diagram



Dimension

