ROOM TEMP. & HUMIDITY TRANSMITTER

(GSTH-1100)



Application

"GSTH" Room Temperature Humidity Transmitter is intended for ventilation and air-handling units to detect Room temperature and relative humidity.

Especially, this unit is very suitable for using in pulp/textile/food warehouse, greenhouse, computer room, R&D room, indoor swimming pool, hospital, etc.

Equipment Combinations

This unit can be used with all system equipments that can receive output signals $0\sim10V$ DC of the detector.

Operating Mode

- Relative humidity
 Electronic sensing circuit varies signal into 0~10V DC(Within 0~100% relative humidity)
- Temperature

This Transmitter senses temperature by sensing element of PT 1000Ω which varies electrical resistance depending on sensing temperature

Technical Data

- AMBIENT TEMPERATURE •
 - 1) On Operation: -10~+70℃
 - 2) On Transportation & Storage: -25~+65°C

:

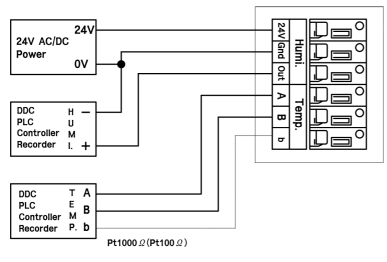
- AMBIENT HUMIDITY •
 - : On Operation : below 95%RH
- PROTECTION CLASS •
- WIRING .

- : IP30(EN60529) : 5 and 6 wires, 1.0 m²
- WEIGHT .
- : 0.06Kg
- HOUSING : Plastic case •

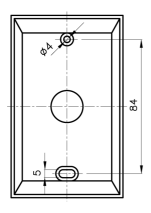
Mounting Notes

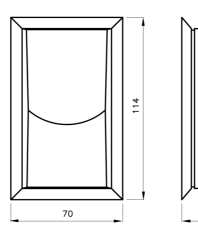
- Select a location approx 1.5 meter above the floor. •
- The sensor location should also be reasonably dean and free damp and condensation. •

Wiring Diagram



Dimension





30