DUCT TEMP. & HUMIDITY TRANSMITTER

(GDTH-1100)



Application

"GDTH" Duct Temperature Humidity Transmitter is intended for ventilation and air-handing units to detect Duct 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 0~10V 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

• SUPPLY VOLTAGE : 24V AC/DC ±20%

FREQUENCY : 50 or 60HzPOWER CONSUMPTION : below 1VA

● SENSING RANGE : -30~+130°C / 0~100%RH

• HUMIDITY ELEMENT : Integrated Circuit

● ACCURACY(at20°C) : at 20~90%RH, ±3%RH

• OUTPUT SIGNAL : $Pt1000\Omega(Pt100\Omega)/0\sim10V$ DC

SENSING TIME : Approx, 20sec

■ AMBIENTTEMPERATURE : On Operation: -30~+80°C
■ AMBIENT HUMIDITY : On Operation: below 95%RH

WEIGHT : 0.17Kg(W/BRACKET)

CABLE FITTING : PF 1/2"PROTECTION CLASS : IP 54

Mounting Notes

Mounting positions :

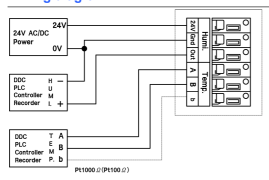
At the detector has to be mounted on supply duct, the detector must be kept between 3 to 8 meters from the humidifier unit.

For accurate measurement of the temperature, follow recommendation as:

- Steam humidifier: between 5 to 8 meters

- Spray water fogger: between 3 to 10 meters air duct supply

Wiring diagram



Dimension

