DUCT TEMPERATURE SENSOR (GDT-N3K)



Application

"GDT" Duct Temperature Sensor is intended for heating, ventilation, air conditioning and other industrial installations for control and receiving reference signals in a air duct system.

- Sensor for Air supplying or distributing
- Limit Sensor (in case of limiting lowest value for air supplying)
- Shift Sensor (in case of revising room temperature depending on outside temperature)
- Measuring sensor (In case of displaying sensing value or using auto control system for building)

Technical Data

• SENSING ELEMENT : NTC $3K\Omega(3000\Omega)$ • SENSING RANGE : -30 \sim +110 $^{\circ}$ • ACCURACY : $\pm 0.25 ^{\circ}$ at 25 $^{\circ}$

• ENSING TIME : 30sec at 2m/sec Velocity

• AMBIENT TEMPERATURE : $-30 \sim +130^{\circ}$ • AMBIENT HUMIDITY : $5 \sim 95\%$ Rh • APPLICATION : DDC SYSTEM

• CHARACTERISTICS : Table of Reference Values

• WIRE : 2 wires, 1.0mm²

PROTECTION CLASS : IP54CABLE FITTING : PF 1/2"

• WEIGHT : 0.17Kg(W/BRACKET)

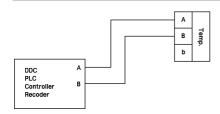
Mounting Guide

- On controlling supplying air temperature:
 - Install at behind of Fan in case of installing Fan at the last air control unit
 - For other case, install at minimum 1.5m away from the last air unit
- On controlling Distributing air temperature:
 - Install always at behind of Fan
- On using shift sensor for supplying air: Install as possible as near to inside room
- Fix it to the bracket with the bolts
- Use a shield line which should be separated from power line (AC100/200V)
- Mounting position;

When 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;

- With spray water fogger; between 5 to 8 meters

Wiring Diagram



NTC 3000Ω

Dimension

