PIPE TEMPERATURE SENSOR(GPT-N3K)



Application

"GPT" Pipe Temperature sensor is intended for immersion mounting in pipes, and tanks.

The immersion tube is made of stainless steel.

- TEMPERATURE CONTROL AND LIMITING FOR FLUIDS
- TEMPERATURE LIMITING FOR CIRCULATING WATER
- WATER TEMPERATURE CONTROL FOR TANK

Technical Data

• SENSING ELEMENT : NTC $3K\Omega(3000\Omega)$ • SENSING RANGE : -30 \sim +150 $^{\circ}$ C • ACCURACY : $\pm 0.25 ^{\circ}$ C at 25 $^{\circ}$ C

• SENSING TIME : About 30sec(Without WELL 10sec)

AMBIENT TEMPERATURE :

1) On Operation : $-30 \sim +90 \,^{\circ}\text{(A-Type)}$, $-30 \sim +150 \,^{\circ}\text{(B-Type)}$

2) On Transportation : -15 \sim +100 $^{\circ}$

3) On Storage : $-10 \sim +80^{\circ}$ C

AMBIENT HUMIDITY : 5 ~ 95%RhAPPLICATION : DDC SYSTEM

• CHARACTERISTICS : Table of Reference Values

● WIRE : 2 wires, 1.0 m²

• CABLE FITTING : PF 1/2"

WEIGHT : 0.430Kg(W/WELL)

• WELL LENGTH : 130mm

PROTECTION CLASS : IP 54

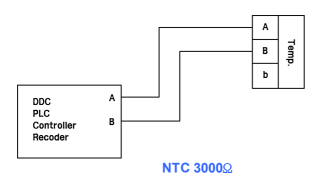
• COVER : Aluminum die-Cast (B Type)

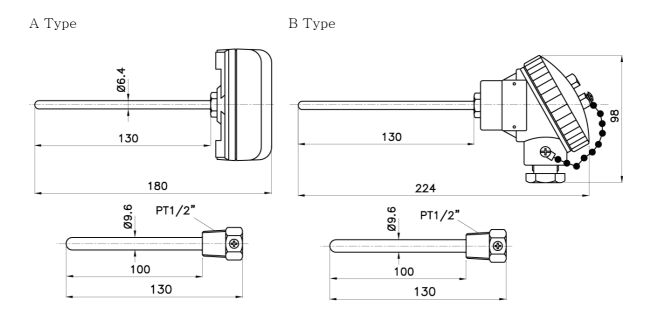
• WELL : SS304

Notes

- Use Drill Bar for WELL in case of over 6Kg/cm² of Nominal Pressure
- Install the Sensor to the following location depend on each usage :
 - 1) In case of controlling temperature for Fluids objects (Warm & Cold water)
 - In case of installing the pump inside of Fluids :
 Install at the behind of Pump
 - In case of installing the pump on the line of circulating water : Install 1.5 \sim 2m away from Mixed Valve
 - 2) In case of controlling temperature for circulating water
 - For accurate control of temperature, Sensor should be installed at inside of circulating pipe, and installed at the place where water can be mixed well..
- * WELL should be installed at the Elbow for the reverse direction from Fluids

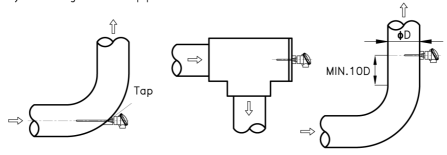
Wiring Diagram



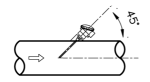


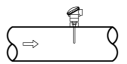
Installing Methods

A) Installing on bent pipe



B) Installing on straight pipe





C) Installing on narrower pipe

