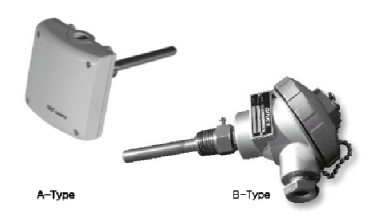
PIPE TEMPERATURE TRANSMITTETR(GPTO-110)



Application

"GPTO" Pipe Temperature Transmitter is intended for sensing pipe and tank temperature ;

- Fluids temperature control and limit
- Circulating water temperature control and limit
- Water temperature at tank control and limit

Technical Data

• Supply Voltage : DC 15 \sim 30V • Output Signal : 0 \sim 10 VDC

• Range : ① $0 \sim +150 \,^{\circ}\text{C}$, ② $-30 \sim +70 \,^{\circ}\text{C}$

③ -50 ~ +50 ④ -20 ~ +200℃

Accuracy : ± 0.3°C
Wiring : 3 Wire

• Sensing Time : Approx. 30 Sec (Without WELL 10sec)

Ambient Temperature :

On operation: -30 ~ +150°C
On Storage: -10 ~ +80°C

Ambient Humidity : 5 ~ 95%Rh
Cable Fitting : PF 1/2"
Protection Class : IP 54

• Weight : 0.46 Kg(w/well)

• Length : 130 mm

• Cover : Aluminum die-cast (B Type)

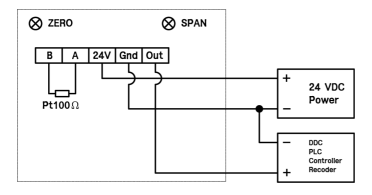
• WELL : SS304

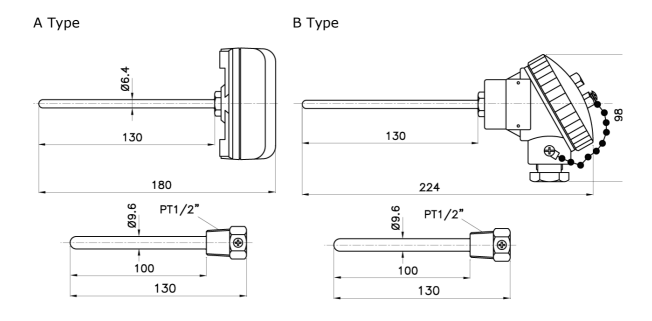
Notes

• Use drill bar for WELL at over 6Kg/cm of Nominal pressure.

- Install Transmitter to following location per each different usage
 - 1) Hydraulic temperature control (for cold and warm water)
 - In case of installing inside of hydraulic body: right behind of pump
 - In case of installing on the line of ventilating water: away from 1.5 →2 meter away from mixed valve
 - 2) Ventilating water temperature control
 - Install inside of Pipe to sense accurate limit temperature at the location of well water mixing point
- Install WELL at elbow location to be reversed from Hydraulic.

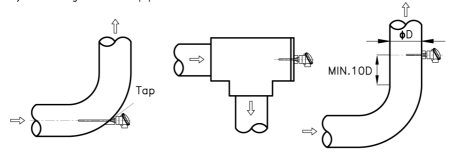
Wiring Diagram



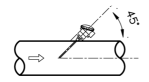


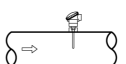
Installing Methods

A) Installing on bent pipe



B) Installing on straight pipe





C) Installing on narrower pipe

