Sensors

Water Proof Temperature Transmitter

[Description]

TT... temperature transmitter are to measure air or fluid temperature. It send signal to controller with two wires for air-condition control.

(Features)

High precision sensor can measure room, duct, or water pipe temperature. Good out looking and easy installation.



[Specification]

Model	Туре	Output	Sense Range	Application
TTD7025A	Duct	4 ~ 20mA	-10 ~ 40 °C	-
TTW7010A	Immersion	4 ~ 20mA	-10 ~ 40 °C	Rrine
TTW7010A-1	Immersion	4 ~ 20mA	0 ~ 100 °C	Hot water

Power Supply: $12\sim40\ \text{Vdc},24\ \text{Vdc}$ **Material** : Pole: stainless steel, cover: die cast

Consumption: 1VA Protection: IP 65

 Sensor
 : PT100
 Env. Humidity
 : $10\sim95\%$ RH

 Sense Range
 : $-10\sim40\%$ Env. Temp.
 : $-5\%\sim55\%$

Accuracy : ±0.15 % full scale Weight : Duct type 468 g; Immersion : 548 g

Max. Load: 600 ohmsFluid Temp.: -10 $^{\circ}$ C ~150 $^{\circ}$ CReaction time: 300msecFluid Pressure: 16 kg/cm²

Connector: PG 9 Certificate: CE

[Accessories]

Type Description

ABK001 Mounting Brackets for duck work.

AWL1508C-NPT 1/2in Brass Well, NPT*8φ(inner dia.)*111mm length

AWL1508S-NPT 1/2in SUS304 Well, NPT*8φ (inner dia.)*111mm length

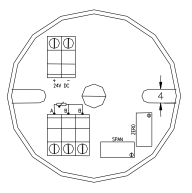
[Instalation]

- Duct type Install mounting bracket, insert the transmitter and fix its screws. Install it at a place with stable air flow. Drill a 8φmm hole at straight pipe with 3~5 times duct diameter to an elbow. Insert and fix the transmitter on it.
- Immersion type Fix the casing pipe and fill it with thermo jelly. Insert the transmitter and fix its screws. Put it at a steady flow. 3~5 times pipe diameter of a straight pipe from an elbow is suggested.



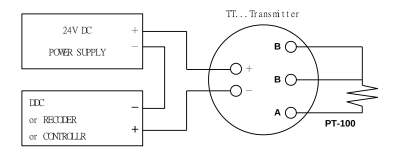
[Connector]

- Remove cover to see connectors. Unplug the connector and connect wires. Put plug back after wire connected.
- Please do not adjust any accuracy setting knob.

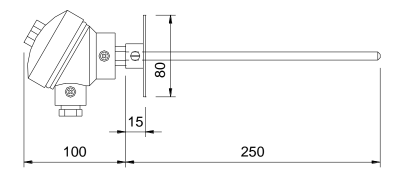


[Wiring]

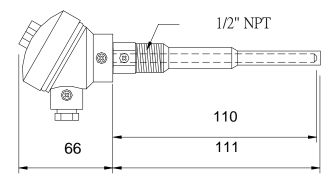
• Power supply by controller itself or by serial connection with other power source.



【Dimension】 (Unit: mm)



Duct Type



Immersion Type