

DIN 48X48 Temperature Controller

H5-AN series

- ☆ DIN 48X48
- ☆ All Type With Sensor Break Alarm LED
全機種附斷線警報指示燈
- ☆ With Cold Junction Compensation, Suited To Operated At $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$.
附冷接點補償，適用 $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$
- ☆ Setting Accuracy Less Than 1.0% of F.S.
設定精度少於1.0%
- ☆ With P+D Control To Control Temperature Easily.
PFD控制方式，可精確控溫



■ Specification/規格

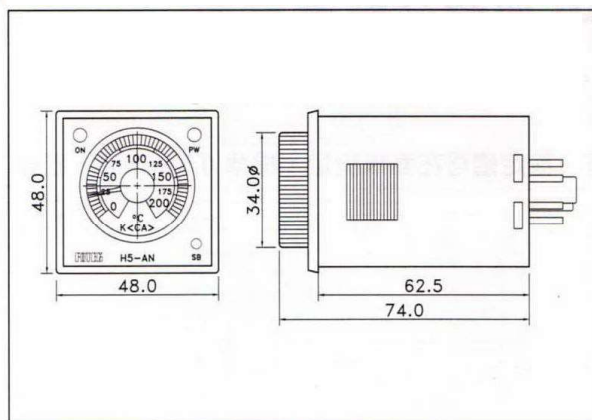
Model型號	H5 - AN - □ □ - □
Sensor Type感溫線	K<CA>orJ<IC>or PT-100Ω
Control Method控制方式	P+D ON/OFF or ON/OFF
Output Method輸出方式	Relay < 5A/250 VAC > or Voltage < 20 mA/12V >
Cycle Time動作週期	2 sec or 20 sec
Degree Unit單位	$^{\circ}\text{C}$
Power Supply工作電壓	110 / 220 VAC 20%, 50/60Hz
Current Consumption耗電流	2.5 VA max.
Insulation Resistance絕緣阻抗	100MΩ / 500 VDC
Dielectric Strength耐壓強度	2.5 KV / 1 min
Vibration Resistance抗振動	10~55 Hz/1.5mm, 2Hrs
Operating Temp/Hum工作環境	$-20 \sim +60^{\circ}\text{C}$; 35%~85% RH
Weight重量	Appr. 185g

■ Guiding of Model/型號索引

H5 - AN - PT - R 4 - S
 ① ② ③ ④ ⑤ ⑥

- ① **Series 系列**
H5 series
- ② **Method of Setting 設定方式**
AN = Trimmer Type
- ③ **Type of Sensor**
NOU = K Type
J = J Type
PT = PT Type
- ④ **Method of Output 輸出方式**
R = Relay < 5A/250 VAC >
V = Voltage < 20mA/12 VDC >
- ⑤ **Range of Setting 設定範圍**
1 = 0 ~ 100
2 = 0 ~ 200
4 = 0 ~ 400
- ⑥ **Method of Control 控制方式**
Non = P+D ON / OFF
S = ON / OFF

■ Dimension/外型尺寸



■ Connection Diagram/接線圖

