

LARGE LED DISPLAY



TH-922+ALARM



TH-920+SENSOR(感溫棒)



TH-925



TH-921S-訂製品



TH-920-訂製品

● 2.3" SINGLE LAYER 單層顯示器



TH-913



TH-914

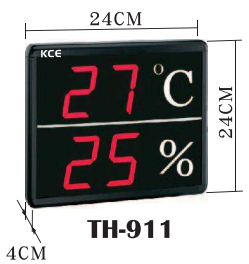


TH-914-1



TH-923

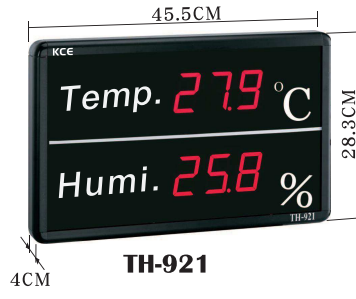
● 2.3" DOUBLE LAYER 雙層顯示器



TH-911



TH-912



TH-921

● 4" SINGLE LAYER 單層顯示器



TH-927

● 4" SINGLE LAYER 單層顯示器



TH-922-1



TH-922-1

● 4" DOUBLE LAYER 雙層顯示器



TH-920

## MODEL TABLE

Layer	Model no.	Weight(kg)	LED Size(W*H)	Appearance	Figures	Display Range
Single	TH-913	1.0	2.3" (4.8x7cm)	24x16x4	2 digital	0~99
Single	TH-914	1.3	2.3" (4.8x7cm)	28x16x4	3 digital	0~99.9/0~999
Single	TH-914-1	1.8	2.3" (4.8x7cm)	33x16x4	4 digital	0~999.9/0~9999
Single	TH-922	2.8	4" (9x12cm)	39.5x20x10	3 digital	0~99.9/0~999
Single	TH-922-1	3.2	4" (9x12cm)	48.3x20x10	4 digital	0~99.9/0~9999
Single	TH-923	2.0	2.3" (4.8x7cm)	45.5x16x4	3/4 digital	0~99.9/0~9999
Single	TH-927	2.5	4" (9x12cm)	52x22x4	3/4 digital	12(24):00/0~99.9
Double	TH-911	1.5	2.3" (4.8x7cm)	24x24x4	2 digital	0~99
Double	TH-912	1.8	2.3" (4.8x7cm)	28x28x4	3 digital	0~99.9/0~999
Double	TH-921	2.4	2.3" (4.8x7cm)	45.5x28.3x4	3/4 digital	0~99.9/0~9999
Double	TH-920	5.2	4" (9x12cm)	48.3x36x10	3 digital	0~99.9/0~999
Triple	TH-925	6.8	4" (9x12cm)	48.5x52.5x10	3 digital	0~99.9/0~999
Triple	TH-926	3.5	2.3" (4.8x7cm)	45.5x40x4	3/4 digital	0~99.9/0~9999
Double	TH-928	5.0	4" (9x12cm)	52x42x4	3/4 digital	0~999.9/0~9999

## SPECIFICATION

Led Color	Red 7-Segment LED
Input Type	K/PT100Ω/DC 4-20mA/DC 0-10V /DC 2-10V/Modbus-RS485
Power Supply	AC85~265V, 50/60Hz(Input 4-20mA with 1 set DC24V)
Ambient Temp.	-20~85°C
Ambient Humidity	5~85%RH (Frame and Panel can be reinforce Waterproof for humidity environments)
Frame Material	Black aluminium material
Panel Material	Front panel:Red Acrylic pervious light
Install	Back panel:Black Acrylic opaque
Extra Function	Iron hook*2 Relay ON-OFF contact output.(8 Alarm Mode) Re-Transmission/Modbus-RS-485

## FEATURES

- Suitable for computer facilities, electrical, machinery, scientific research departments and all kinds of industrial places needing temperature and humidity observation.
- Multifunction display modes(Temperature/Humidity/Pressure...), various input choice(Thermocouple, voltage or current input signal), easy to install.
- Display error under  $\pm 1$ , can be corrected from panel.
- Output function can use in controller, PLC, monitoring systems and linked with a warning light and buzzer.
- Customization Service: can be made base on customer design for different display and frame dimensions.