

((

特點:

標準:

- ▶ 4" LED大型顯示器
- ▶ 各式直流線性、PV值RS485輸入信號選擇
- ▶ 電源電壓90~264VAC 50/60Hz全範圍電源輸入

選購:

- ▶ 兩組警報輸出
- ▶ 警報功能可搭配數種警報模式使用
- ▶ 4~20mA 或 0~10Vdc 再傳輸
- ▶ RS-485通訊功能(MODBUSRTU格式)
- ▶ 可搭配USB傳輸線及軟體規劃

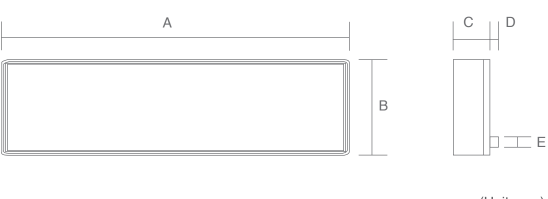


SA-650

·····································						
	線性信號:4~20mA; 0~50mV; 1~5V; 0~10V····,PV值RS485輸入					
精 度	線性信號±3μV					
取樣時間	0.25 sec. (8 sample/sec) 125ms					
	繼電器: 10A/240 VAC (電阻性負載)					
再傳輸	線性電流:4~20mA (電阻性負載 600Ω以下)					
	線性電壓:0~50mV; 1~5V; 0~10V (電阻性負載600Ω以上)					
一般規格	電源電壓:AC 90~264VAC 50/60Hz					
	操作環境溫度:0~50°C					
	操作環境濕度:0~90%					
	消耗電力:3VA以下					

輸入種類及範圍				
種類	種類			
LINE(5位數)	-19999 ~ 99999			
LINE(6位數)	-199999 ~ 200000 / RS485: -199999~999999			

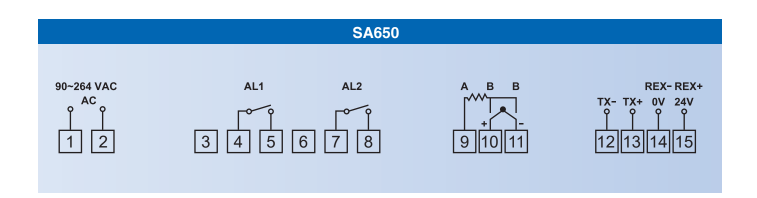
·····································						
絕對上限警報	絕對下限警報					



(Unit: mm)

Model	Α	В	С	D	E
SA650-5	640	150	61.2	13	14
SA650-6	640	150	61.2	13	14

配線圖



訂購規格

