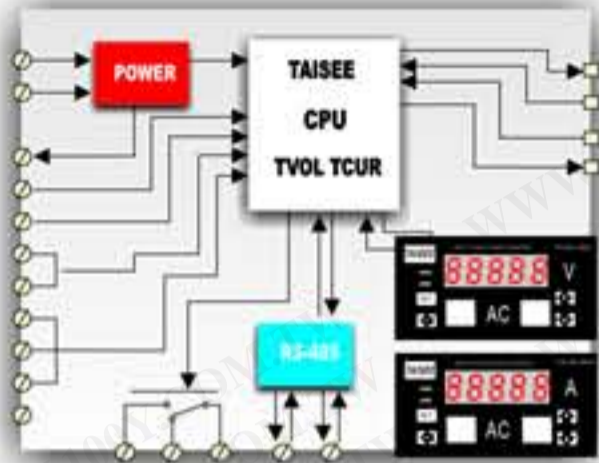




**5位數電壓.電流表**  
5 figures: Voltmeter ampere  
**mV毫伏轉換表**  
mV millivolt translation meter  
**mA毫安轉換表**  
mV milliampere translation meter

- 可設定最小及最大顯示值.輸出接點(最小值dL)(最大值dH)  
May establish is smallest and the biggest demonstration value  
Output contact (minimum value dL) (maximum value dH)
- 精確度: ±0.01% FS.(at 23°C) 小數點2位  
Precision: 0.01% FS. (at 23 C) decimal point 2
- 使用環境溫度:5-55 °C 環境濕度:0-95% RH

**14bit精密貼片cpu板**  
14 bit accurate SMT cpu board



PC板經過防塵.耐酸鹼特殊處理.耐用性高  
PC board: Dust prevention. Antiseptic treatment

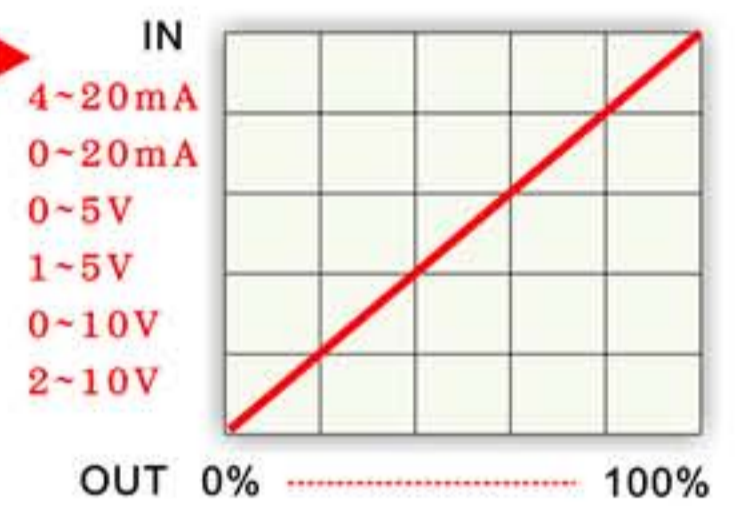
**輸入模式變更&輸出模式功能**  
The input mode function & Output mode function

**交流電壓**  
AC0.00V~AC600V  
**交流電流**  
0.00A~99999A  
**直流電壓**  
DC0.00mV~DC10V  
**直流電流**  
0.00mA~20mA

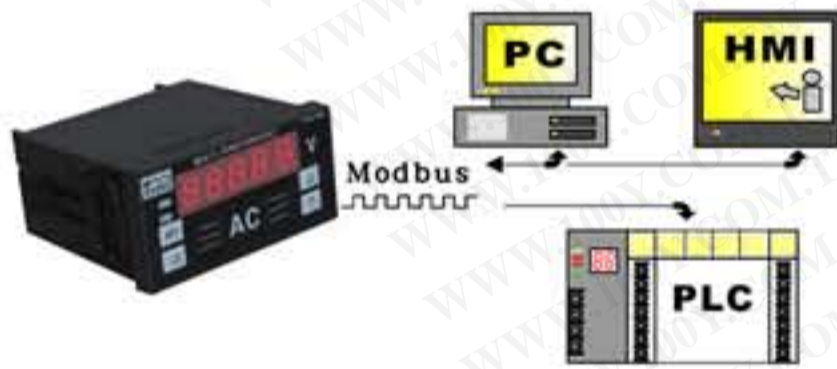
Input



Output



**RS485通訊功能**  
Rs485 communication function



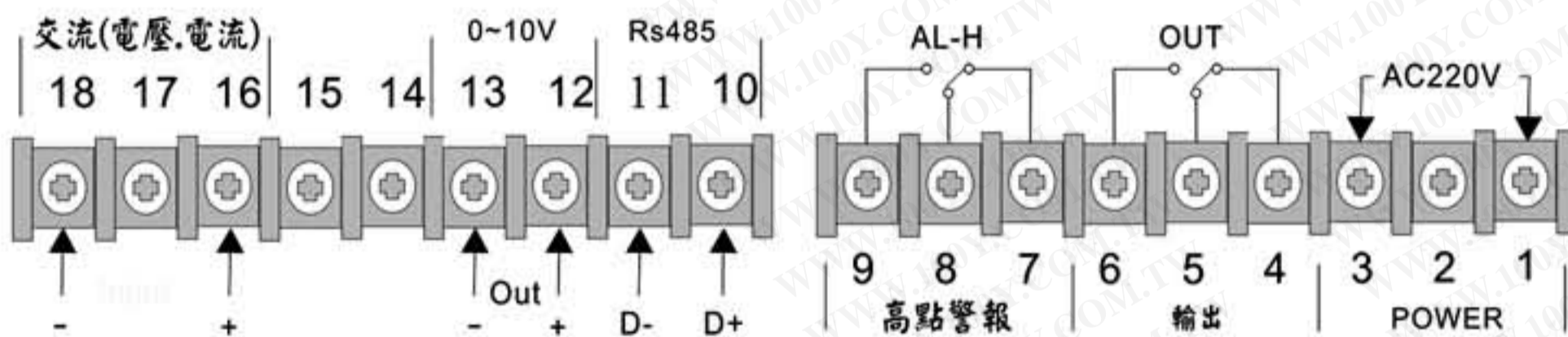
由各種控制元器件通訊控制&交換參數資料  
最多32台通訊連線  
Communicates control and exchange parameter data  
32 most communications online

**豐富階層參數設定.用戶可針對不同控制要求變更參數**  
Enriches class parameter enactment

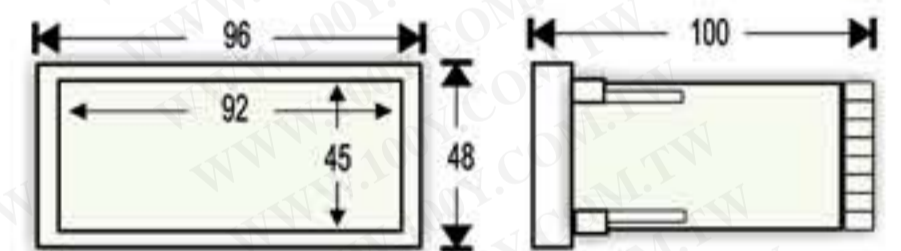


訊號轉換器.設定檢測範圍.顯示值.輸出範圍.由軟體就可以變更設定.符合現代化控制要求  
Signal switch. Hypothesis detection range. Demonstrates the value. Output range. May change the hypothesis by the software. Meets the modernized control requirement

**外部端子功能介紹**  
Exterior post function introduction



**外觀&安裝規格**  
Installation specification



外觀尺寸:W=96 H=48 安裝尺寸:W=92 H=45  
Outlook size: W=96 H=48 Installation size: W=92 H=45

勝特力材料 886-3-5753170  
勝特力电子(上海) 86-21-34970699  
勝特力电子(深圳) 86-755-83298787  
Http://www.100y.com.tw

**訂貨索引表 Model specification**

規格型號: Model:		工作電壓: Main power:		輸入模式: Input mode:		輸出模式: Output mode:		警報: Alarm:		通訊: Communic	
<b>TVOL</b>	電壓表 Voltmeter	0	AC220V	0	AC0.00V~600V	0	NONE	0	NONE	0	NONE
<b>TCUR</b>	電流表 Ampere Instrument	1	DC24V	1	AC0.00A~1200A	1	RELAY	1	AL*1	1	RS485
<b>TDA</b>	訊號轉換表 Signal translation	2	AC85~265V	2	DC0.00mV~10V	2	0~10V	2	AL*2		
			訊號轉換表 Signal translation	3	DC0.00mA~20mA	3	4~20mA				
				4	電位器 0~10K ohm						

□ 標準品(出廠已經附加功能)  
Standard function  
■ 選購品(需外加選項附加功能)  
Other increase the function