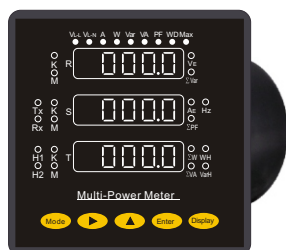


集合式電力錶

Case : 110x110mm



CP500 Multi-Power Meter
CP510 Multi-Power Meter(Demand)

Case : 144x144mm



PM900 Multi-Power Meter
PM910 Multi-Power Meter(Demand)

■特點

- 顯示所有的電參數V, A, W, Var, VA, PF, Hz, WH, VarH ect.
- 有效值轉換.
- 最大功能.
- 現場可編程的PT和CT比率.
- 可內存所有設置和能量的數據.
- 選購 :

2 channels digital input
2 channels D/O output.

■規格

Display : Red LED 0.4" high --- CP500
Red LED 0.56" high --- PM900

Over range Indication : " o.L "

Conversion Rate : 1 / sec.

Isolation : Input / Output / Power / Case

Operating Temp. : 0~60°C / Below 90%R.H.

Storage Temp. : -10~70°C / Below 80% R.H.

Temp. Coefficient : $\pm 0.1\%$ F.S /°C

CT, PT ratio : 1~9999

Interface : RS-485(Standard), or RS-232

Power Supply : AC 90~260V, 50/60Hz

Option : DC 24, 120V $\pm 20\%$

Power Consumption : Approx. 7VA

Dielectric Strength : DIN-IEC688, AC 2.3KV/1min, between terminal.
AC 2.8KV/1min, between terminal and case

Isolation Resistance : DC 500V, 100M Ω at above terminals

Dimensions : 110(W) $\times$ 110(H) $\times$ 140(D)mm --- CP500
144(W) $\times$ 144(H) $\times$ 100(D)mm --- PM900

■輸入

Voltage : V1, V2, V3, Neutral
(These are the 3phase Voltage and neutral)

Range : 600VL-L / 347VL-N

Current : 1S, 1L, 2S, 2L, 3S, 3L
(These are the 3phase currents)

Range : 0.05~1A, 0.5~5A

Over load : Voltage.....750V continuous
1.25 $\times$ rated continuous
Current.....3 $\times$ rated continuous
10 $\times$ rated for 10sec.

Burden : $\leq 0.2VA$ per Voltage circuit
 $\leq 0.2VA$ per Current circuit

Frequency : 45~65Hz

■RS-485 通訊介面

Address : 1 ~ 255
Baudrate : 19200,9600,4800,2400,1200
Protocol : Modbus RTU Mode

■DO 輸出

2 channel Relay output
Contact Capacity :
AC 250V, 1A resistive load
DC 30V, 2A resistive load

■DI 輸入

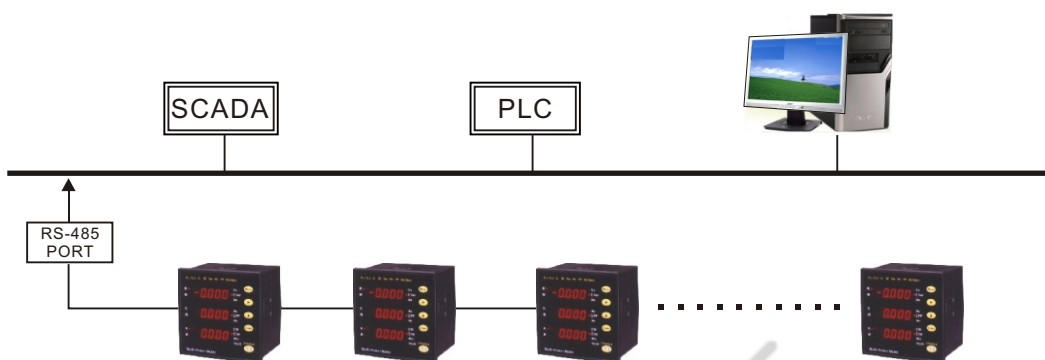
Digital input : 2 x point
Output : RS-485

集合式電力錶

■ RS-485 連接

我們使用最方便，最簡單的RS-485作為我們的標準輸出端口，此外，我們採用世界上最流行的協議Modbus RTU模式作為我們的標準協議。

RS-485通信允許多個設備連接在同一條總線上。一個RS-485總線上最多可連接30個設備，由一根屏蔽雙絞線電纜組成。連接所有設備的RS-485電纜的總長度不能超過4000英尺（1219米）。



■ Power Meter

Measurement	Items	PM900 / CP500	PM910 / CP510
V _{L-N}	V1, V2, V3, V _E	●	●
V _{L-L}	V12, V23, V13, V _E	●	●
A	A1, A2, A3, A _E	●	●
W	W1, W2, W3, ΣW	●	●
Var	Var1, Var2, Var3, ΣVar	●	●
VA	VA1, VA2, VA3, ΣVA	●	●
PF	PF1, PF2, PF3, ΣPF	●	●
Hz		●	●
WH	ΣWH	●	●
VarH	ΣVarH	●	●
Demand W	DW, Max.DW (1~60min free setting)		●
RS-485		●	●

■ Programmable Measurement & Indicating

Items	L1	L2	L3	Total	Average	Accuracy(F.S)	Display (Max.)
V _{L-N}	V1	V2	V3		V _E	±0.25%	9999V / KV
V _{L-L}	V12	V23	V13				
A	A1	A2	A3		A _E	±0.25%	9999A / KA
W	W1	W2	W3	ΣW		±0.5%	±9999W/ KW / MW
Var	Var1	Var2	Var3	ΣVar		±0.5%	±9999Var/ KVar / MVar
VA	VA1	VA2	VA3	ΣVA		±0.5%	9999VA / KVA / MVA
PF	PF1	PF2	PF3	ΣPF		±0.5%	±0.999
WH				WH		±0.5%	9999999999 KWH
VarH				VarH		±0.5%	9999999999 KV arH
Hz						±0.1%	45.0 ~65.0Hz
Accuracy performance range				Measurement range			
V : 10~100%		PF : 0.5~ ±1.0		V : 10~120%			
A : 5~100%		Hz : 45~65Hz		A : 5~120%			

$$V_E = (V_{12} + V_{23} + V_{13}) / 3$$

$$\Sigma PF = \Sigma W / [V_1 A_1 + V_2 A_2 + V_3 A_3]$$

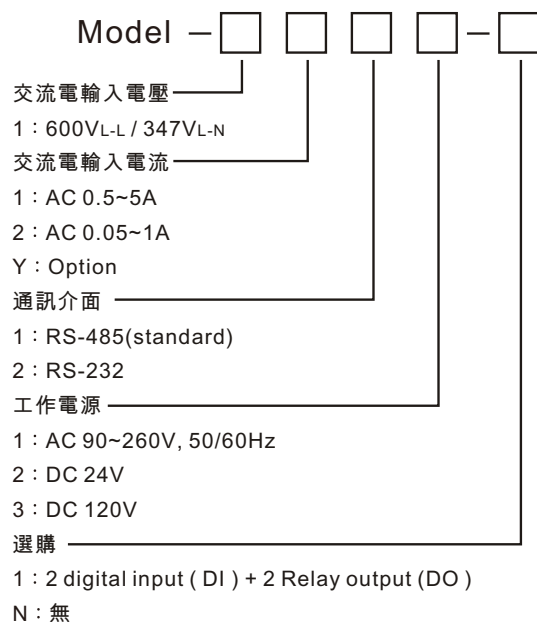
$$A_E = (A_1 + A_2 + A_3) / 3$$

$$\Sigma VAR = \sqrt{VA_1^2 - W_1^2} + \sqrt{VA_2^2 - W_2^2} + \sqrt{VA_3^2 - W_3^2}$$

$$\Sigma W = W_1 + W_2 + W_3$$

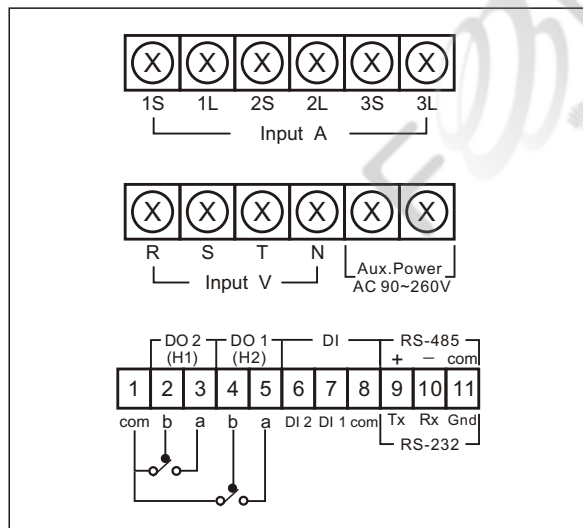
集合式電力錶

■ 訂貨索引

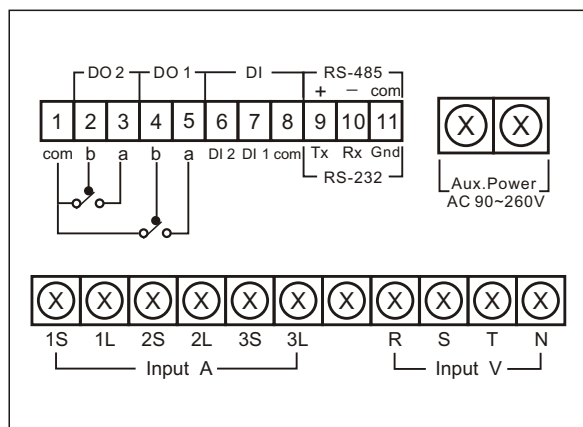


■ 連接圖

型號:CP500



型號:PM900



■ 輸入端配線圖

