



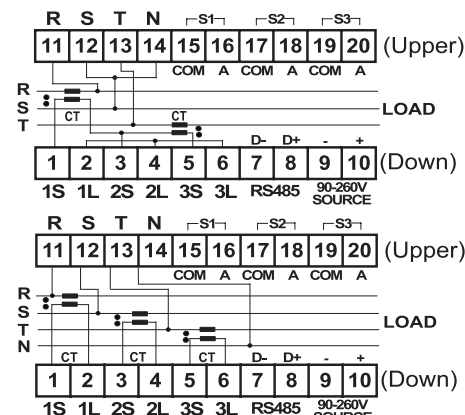
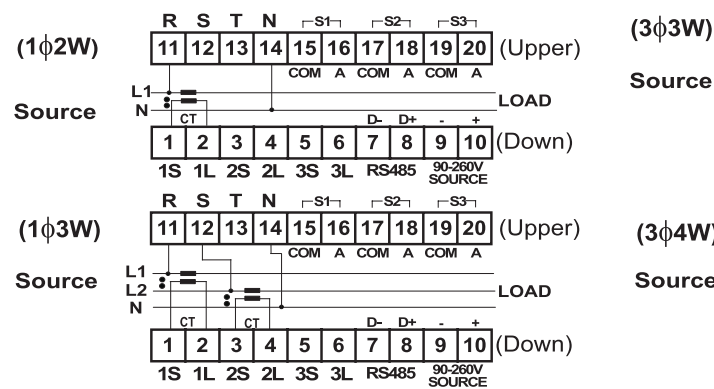
CE

- 精確度±0.25%滿刻度
- 可同時量測交流相電壓、線電壓、電流、實功率、虛功率、功率因素、頻率、仟瓦小時
- 交流電壓、電流、實功率、虛功率皆為真正有效值
- 輸入配線系統可任意選擇
- CT比與PT比可任意設定(1至9999)
- 手動與自動顯示模式可任意規劃
- 3組警報控制功能
- 數位RS-485界面

規格特性

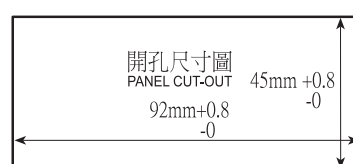
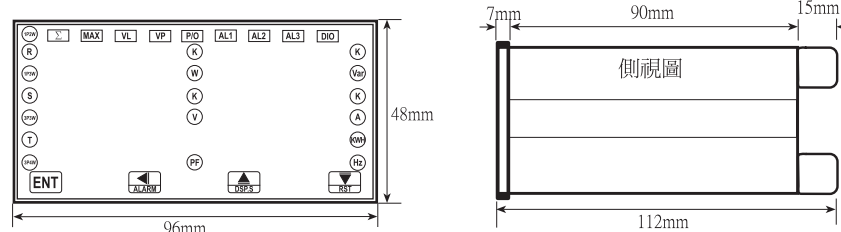
◆ 精確度:	±0.25% F.S.(V,A,W,Var,PF,KWH) (23±5°C)	◆ 脈波輸出數量KWH:	0.001/0.01/0.1/1/10/100/1000 selective
◆ 輸入負載:	±0.05% F.S.(Frequency)	◆ 通訊位址:	"01"~"FF"(0~255)
◆ 最大過載能力:	<0.2VA (Voltage/ Current)	◆ 傳輸速度:	38400/19200/9600/4800/2400 selective
◆ 過載顯示:	Current related input: 3 x rated continuous 10 x rated 30 sec. 25 x rated 3 sec. 50 x rated 1 sec. Voltage related input: 750V "doFL"	◆ 通訊協議:	Modbus RTU mode
◆ 取樣時間:	1 cycles/second(total)	◆ 溫度係數:	50ppm/°C (0~60 °C)
◆ 輸入範圍:	AC voltage (60~600V)	◆ 顯示幕:	Red high efficiency LEDs high 7.0mm(0.28")
◆ AC current (0.05~5A)	AC frequency(45.00~65.00Hz)	◆ 參數設定方式:	Touch switches
◆ 掃瞄模式:	Auto or manual can be selective (Auto:chang page/5 second)	◆ 記憶型式:	Non-volatile E ² PROM memory
◆ CT/PT比值:	1~9999 adjustable	◆ 絝緣耐壓能力:	2KVac/1 min. (input/output/power)
◆ 繼電器延遲動作時間:	0~±999 second adjustable	◆ 突波測試:	ANSI c37.90a/1974,DIN-IEC 255-4 impulse voltage 4KV(1.2x50us)
◆ 脈波輸出形式:	Standard open-collector(Max.DC60V/120mA)	◆ 使用環境條件:	0~50°C(20 to 90% RH non-condensed)
◆ 繼電器容量:	AC 250V-5A, DC 30V-7A	◆ 存放環境條件:	0~70°C(20 to 90% RH non-condensed)

配線圖



• Note:
KWH pulse o/p PIN19=
C//PIN20=E

尺寸圖



選用型號規格

DDP-3 - [代碼1] [代碼2] [代碼3]

碼1	Alarm Output	碼1	Alarm+Pulse O/P	碼2	RS-485	碼3	Aux. Power
N	None	S	Two-Relay+ •One-Pulse	N	None	A	AC/DC18~60V
R	Three-Relay		•When S3=KWH O/P	Y	RS-485	B	AC/DC90~260V
P	Three-Pulse		•Modbus mode				•Less 4VA for AC/DC input