多功能集合式電力電錶





■特點(FEATURES)

- •精確度±0.25%滿刻度(Accuracy±0.25% F.S.)
- •可同時量測交流相電壓,線電壓,電流,實功率,處功率,功率因素,頻率,仟瓦小時 (Measuring ACV/ACA/Watt/Var/Power factor/Frequency/KWH)
- •交流電壓,電流,實功率,虚功率皆爲真正有效值(ACV/ACA/Watt/Var for ture RMS)
- •輸入配線系統可任意選擇(Input measurement network can be selectives(1\phi 2W/1\phi 3W/3\phi 3W/3\phi 4W)
- •CT比與PT比可任意設定(1至9999)(CT rate/PT rate can be modified(1 to 9999))
- •手動與自動顯示模式可任意規劃(Manual or auto scanning mode can be modified)
- •3組警報控制功能(Three alarm control function)(optional)
- •數位RS-485界面(Digit RS-485 interface function)(Optional)

1.MODEL: DDP-3-(選購型號) NO RS-485 NO Aux. Power NO | Alarm Output NO Alarm+Pulse O/F A AC/DC18~60V B AC/DC90~260V • Less 4VA for AC/DC input N None Two-Relay+ N None S R Three-Relay One-Pulse Y RS-485 P Three-Pulse •When S3=KWH O/P

2.SPECIFICATION (主要規格)

• Measuring accuracy (精確度)(23 ± 5℃)

• Input burden (輸入負載)

• Maximum input over (最大過載能力)

• Over input indication (過載顯示)

(取樣時間)
• Measurement range (輸入範圍)

• Sampling time

• Scanning mode (掃瞄模式)

• CT/PT rate (CT/PT 比值)

• Alarm delay time (繼電器延遲動作時間)

• Pulse output type

(脈波輸出形式)
• Relay contact output

(繼電器容量)
• Pulse output/KWH

(脈波輸出數量KWH)
• RS-485 adress

(通訊位址)

• RS-485 baud rate (傳輸速度)

• RS-485 protocol (通信協議)

• Temp. coefficient (溫度係數)

• Display (顯示幕)

Parameter setting (參數設定方式)

(參數設定方式)
• Memory mode

(記憶型式)
• Dielectric strength
(絕緣耐壓能力)

Surge test
(突波測試)

• Operating condition (使用環境條件)

• Storage condition (存放環境條件)

• CE EMC Certification (CE認證)

:±0.25% F.S.(V,A,W,Var,PF,KWH)

±0.05% F.S.(Frequency)

: <0.2VA (Voltage/ Current)

: 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"

: 1 cycles/second(total)

: AC voltage (60~600V) AC current (0.05~5A) AC frequency(45.00~65.00Hz)

: Auto or manual can be selective (Auto:chang page/5 second)

: 1~9999 adjustable

: 0~±999 second adjustable

: Standard open-collector(Max.DC60V/120mA)

: AC 250V-5A, DC 30V-7A

: 0.001/0.01/0.1/1/10/100/1000 selective

: "01"~"FF"(0~255)

: 38400/19200/9600/4800/2400 selective

: Modbus RTU mode

: 50ppm/°C (0~60°C)

: Red high efficiency LEDs high 7.0mm(0.28")

: Touch switches

: Non-volatile E² PROM memory

: 2KVac/1 min. (input/output/power)

: ANSI c37.90a/1974,DIN-IEC 255-4 impulse voltage 4KV(1.2x50us) : 0~50°C (20 to 90% RH non-condensed)

: 0~70°C (20 to 90% RH non-condensed)

: EN 55022:1998/A1:2000 Class A EN 61000-3-2:2000 EN 61000-3-3:1995/A1:2001 EN 55024:1998/A1:2001

3.OUTSIDE DIMENSION AND CONNECTION DIAGRAM

(外型尺寸與開孔尺寸與配線圖)

