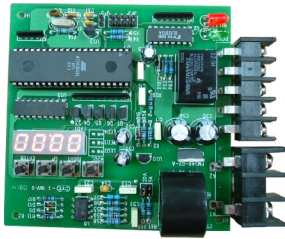


數字式電流設定PC板 Digital Current setting PC Board



PMS-40PC Digital current setting PC Board

Specifications

Display :	Red LED 0.28" high
Max. Display :	4 digits (9999)
Input :	AC 0~5A, 0~20A
Over range Indication :	" o.L "
Conversion Rate :	1/sec.
Decimal Point :	Settable to any digit position by front sheet switch
Accuracy :	±0.25% FS.
Operating Temp. :	0~60°C/ Below 80%R.H.
Storage Temp. :	-10~70°C/ Below 70% R.H.
Power Consumption :	Approx. 5VA
Dielectric Strength :	AC 1500V/1min (Input/Power)
Insulation Resistance :	More than 100MΩ at 500VDC

Features

- Max. Input : 20A
- Relay output time delay 0~99sec.
- True RMS value
- Rate free setting
- Relay output

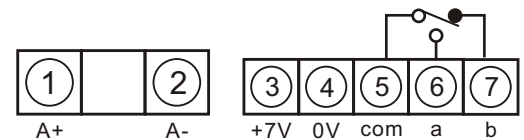
Comparison section

Control System : Microcomputer

Setting Range : 0~9999

Relay Contact Capacity : AC 240V, 4A resistive load
DC 30V, 5A resistive load

Connection Diagram



- ① ~ ② : Current input (AC 0~20A)
- ③ ~ ④ : Aux. Power (DC 6~8V)
- ⑤ ~ ⑦ : Relay output