# **PA330 Multi-Function Power Meter**

PA330 is designed for single and three phase power monitoring and measurement. It provides wide rang of measurements including current, voltage, energy, watt, power factor, watt-hour, frequency...etc. PA330 also build-in RS485 can easily integrated with most third SCADA system. DIN 96\*96 standard compact size enable PA330 to be easily installed and its low cost and wide flexibility application also made PA330 a good choice for modern power monitoring.

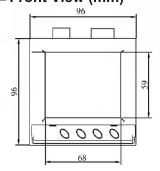


#### **Features**

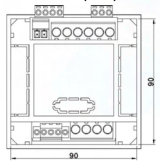
- Comply IEC62053-22 Class 0.5 standard
- V \ I accuracy <0.2%, Wh<0.5%, with bi-directional energy measurement</p>
- More than 90 parameters measure
- Current direction setting to correct the display value
- Large size of LCD with backlight adjustment in 4-stage, easy to operate
- Power Quality measurement in V/I unbalance \ V Eligibility \ Min.& Max. parameters
- Compact size, standard DIN 96\*96, equipped with four clips to tight the meter on the sheet metal
- With RS485 communication protocol

### Mounting

Front View (mm)



Back View (mm)



 After mounting the instrument, place all four support latch in position.

Pannel cut-out area is 92x92mm

#### Certificate

- 1. LVD Test: EN61010-1
- 2. CE Test:

**EN61326 Conducted Emission** 

EN61000-3-2 Harmonic Current Emission

EN61000-4-2 Electrostatic Discharge

EN61000-4-4 Electrical Fast Transient/Burst

EN61000-4-6 Conducted Susceptibility

EN61000-4-11 Voltage Dips and Interruption

3. FCC Test: ClassA and CISPR 22

EN61326 Radiated Emission

EN61000-3-3 Voltage Fluctuation and Flicker

EN61000-4-3 Radiated Susceptibility

EN61000-4-5 Surge

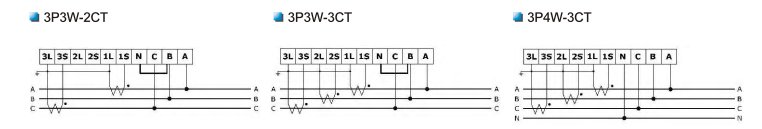
EN61000-4-8 Power Frequency magnetic Field



### **Specification**

Aux Power	AC80-264V/DC100-300V
Input Voltage	10V-600V L-L
Input Current	2mA-5A
Accuracy	V · I 0.2% · W 0.5% (PF=1.0)
Frequency	45-65Hz
Measures	V, I, kW, kvar, kVA, kWh, kvarh, kVAh PF, Frequency, Demand, Running hour
Alarms	NONE、OVER V/I、OVER F; UNDER V /I、UNDER F; OVER Dmd; ANY
Power Quality	V/I unbalance · V Eligiblity · Min.& Max parameters
Display	Mono 96*96 LCD
Communication	RS485*1, LonTalks(option)
Timer	RTC
Wiring Ports	Aux Power · Voltage · Current · DO · RS485 · LON
I/O	DO OUTPUT*2 ; DO1 Alarm output   DO2 Pulse/ Alarm output
Operation Temperature	-20°C-70°C
Storage Temperature	-25°C-80°C
Humidity	20-90%RH
Dust/Water Proof Rating	Panel: IP52, Case: IP20
Size	96(W) x 96(H) x 97(L) mm
Power consumption	0.45~0.7W(Backlight off) 1.3~1.7W(Max., Backlight) 2.3W(Max. Backlight & Lon module)

### **Wiring Diagram**



## **Ordering Code**

PA330 ---- x
Communication

0 : RS485 1 : Lontalks

