



# CPM-50 MULTIFUNCTION POWER METER

**ADtek**

On triggering an alarm there will be an output plus record  
In EEPROM with time stamp. The alarm mode is set up by  
RS485, please refer to operating manual.

**Normal:** Relay energized can be set to be two type in Normal  
energized and momentary energized

the relay will be energized when the measured meets  
condition of set.

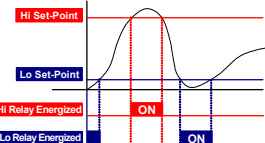
**momentary:** Relay energized for a period(Ton) and than goes off, when  
the measured meets condition of set.

**Energized level:** programmable High or Low

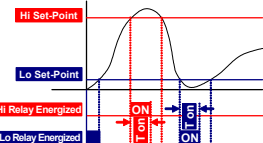
**T on time(momentary type):** programmable from 50~  
3000ms

**Back light on for Alarm:** An Alarm can turn the back-light  
will be turned on... The on time can be set from 0~120  
minutes(0=turn on and continuous).

## Hi / Lo Alarm Energized Normal Type



## Hi / Lo Alarm Energized Momentary Type



**Remote Control:** Allows a remote computer to directly control the outputs.

## Power Quality

The instrument gives an evaluation of energy quality by Total Harmonic Distortion, individual Harmonic, Crest Factor of voltage, K Factor of Current, Max/Min stamp, un-balance.

### Harmonic:

2<sup>nd</sup>~31<sup>st</sup> individual harmonic for Voltage and Current

2<sup>nd</sup>~31<sup>st</sup> Total harmonic distortion for Voltage and Current

### K Factor for Current:

K-factor is a weighting of the harmonic load currents

According to their effects on transformer heating.

A K-factor of 1.0 indicates a linear load (no harmonics).

The higher the K-factor, the greater the harmonic

Heating effects

### Crest Factor:

The purpose of it calculation is to give an analyst a quick

idea of how much impacting is occurring in a waveform.

Custom alarm with time stamping

**Recording measurements:**  $V_{L1}$ ,  $V_{LL}$ ,  $I_L$ ,  $\Sigma P$ ,  $\Sigma Q$ ,  $\Sigma S$ , THD, Un-balance, Hz, PF, Demand

**Recording period:** Month, Day,

Shows Un-balance for Voltage and Current

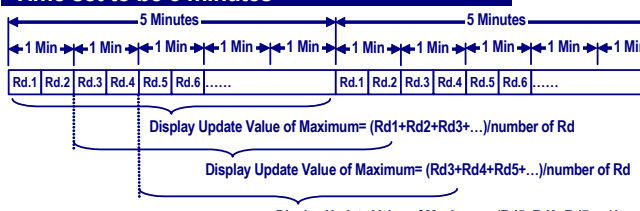
### Max/Mini stamp:

For Active, Re-active, Apparent power. They can be  
calculated in present and maximum value.

**Demand calculation:** sliding window, one Minute each time

**Calculation period:** programmable from 1~30 minutes

## Time set to be 5 minutes



**Remark: Sliding Period: 1 time/1 minute**

## RS485 communication (standard)

**Protocol:** Modbus RTU mode

600/1200/2400/4800/9600/19200/38400

8 bits

None

1

1~247

1200M max,

120~300Ω/0.25W(typical: 150Ω)

## Electrical safety

**Dielectric Strength:** AC 2KV, 50/60Hz, 1 min.

Between Input / Output / Power / Case

3KV, 1.2 x 50 μsec. Common mode & differential mode

≥100M ohm, DC 500V

Input / Output / Power / Case

EN 55011:2002; EN 61326:2003

EN 61010-1:2001

## Environmental

**Operating Temp.:** -10~70 °C

5~95 %RH, Non-condensing

≤100 PPM/C

-40~85 °C

Front panel: IEC 549 (IP54); Housing: IP20

## Power

**Power supply:** AC 85~264 / DC 100~300V

DC 20~56V(optional)

≤ 0.05% F.S.

**Power effect:** ≤ 3W @ 230Vac

**Power consumption:** By EEPROM

## Mechanical

**Dimension:** 96mm(W) x 96mm(H) x 71mm(D)(79mm with I/O module)

90mm(W) x 90mm(H)

White ABS

Panel flush mounting

Screw terminal, Plastic NYLON 66 (UL 94V-0)

Current/Voltage input(#1~#10): 1.5~2.5mm<sup>2</sup>(AWG 15~10)

Other: 0.5~1.3mm<sup>2</sup>(AWG 22~16)

Under 400g

## Weight:

## FRONT PANEL

**Display:** LCD 65x58mm white back light visible under sunshine

8888. 4 digital x 4 line, 10.0mm high for V, A, Power,

Hz, PF, THD, Demand, Unbalance, Max/Min...

8888888888. 1 line 9 digital, 6.0mm high for

Energy, Clock and Date

**I/O Status:**

**DIX** Digital Input bright when the DI energized

**DOX** Digital Output bright when the DO energized

**ROx** Relay Output bright when the RL energized

**JL** Flash when Pulse output

**JL** Flash when RS485 communication. There  
are two squares that one is for master, an  
other one is for slave. It will be checked easier which side  
is getting trouble.

## Load status indication:

Bright to show percentage of Current rated

Bright when the load is Inductive

Bright when the load is Capacitive

Bright to show percentage of the un-balanced of V and I

## Reading variety symbols:

**1-2 2-3 3-1** Bright means that values are showing value in Line-Line

**1 2 3** Bright means that values are showing value in Phase

**N** Bright means that values are showing value of the  $I_N$

**Imp Exp Total Net** Energy direction or mathematic

**Avg** Bright means that values are showing value of average for  
parameters

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**ADtek**

CPM series

- MAX MIN** Bright means that values are showing maximum or minimum value storage during power on of the meter.
- Demand** Bright means that values are showing demand for Powers
- THD** Bright means that values are showing value of THD
- Remark:** The individual harmonics reading and Event record have to read by RS485 of master.

**V/V A KW Mvar..** Engineer units for parameters

**Display Update:** 0.5 second

**Operating Key:** A 4-button interface for on front panel

▶ Shift Key / Quick View for Harmonics pages

▶ Up Key / Quick View for Power pages

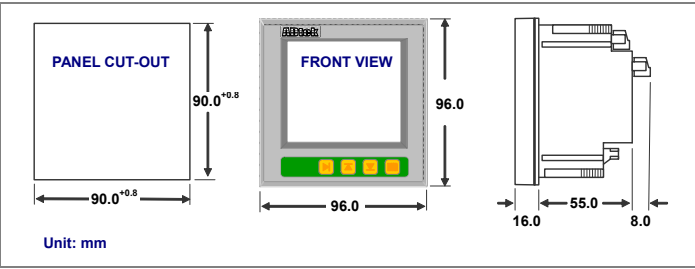
▶ Down Key / Quick View for Energy pages

▶ Enter Key / Quick View for Voltage & Current Pages

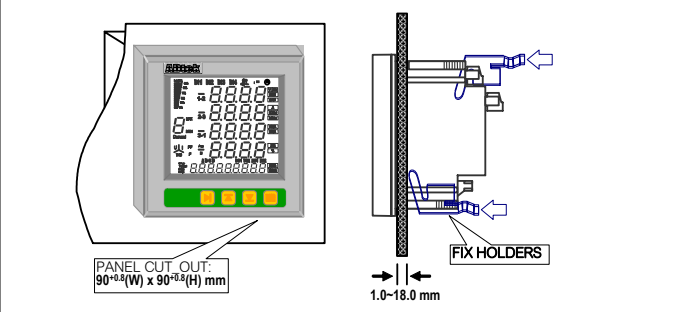
**Security Code:**

4 digits Password, settable from 0000~9999

## DIMENSIONS

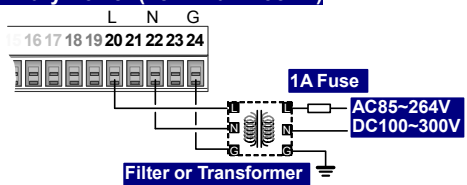


## PANEL MOUNTING HOLES



## CONNECTION DIAGRAM

### Auxiliary Power (Terminal Block 2)



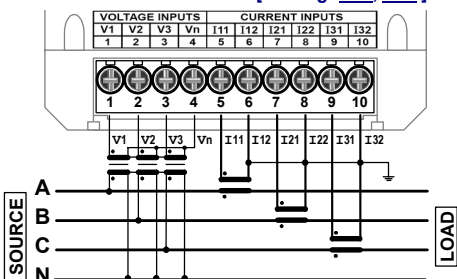
### Voltage & Current Input (Terminal Block 1)

The connection has to relative the page 3 and page 4 of programming.

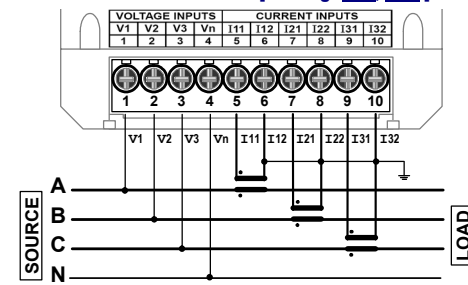
Voltage wiring: AWG16~12(1.3~2.0mm<sup>2</sup>)

Current wiring: AWG15~10(1.5~2.5mm<sup>2</sup>)

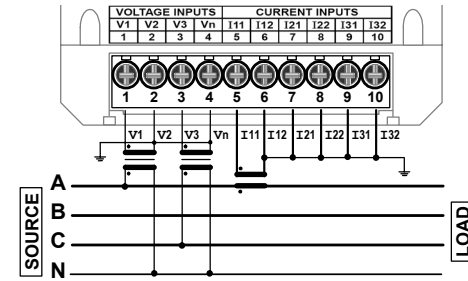
#### • 3 Phase 4 Wire with 3PT/3CT [ Setting: 3LN, 3CT ]



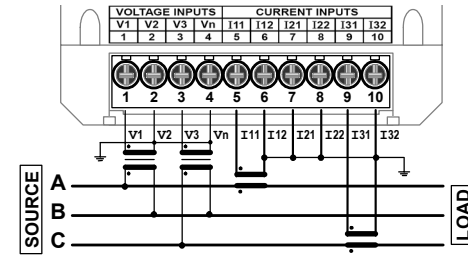
#### • 3 Phase 4 wire – direct/3CT [ Setting: 3LN, 3CT ]



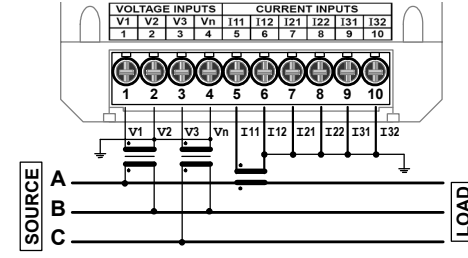
#### • 3 Phase 4 wire(Balanced) with 2PT/1CT [ Setting: 2LN, 1CT ]



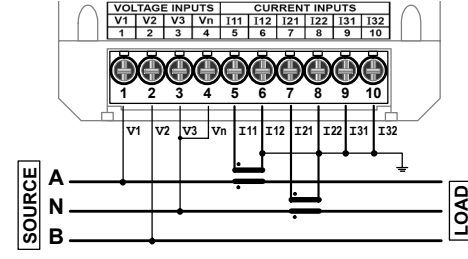
#### • 3 Phase 3 wire with 2PT/2CT [ Setting: 2LL, 2CT ]



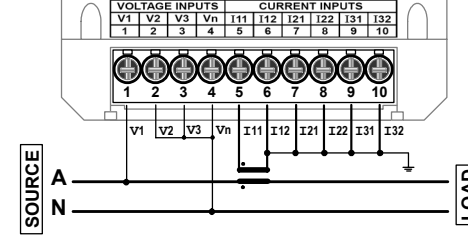
#### • 3 Phase 3 wire (Balanced) with 2PT/1CT [ Setting: 2LL, 1CT ]



#### • 1 Phase 3 wire – [ Setting 3LN, 3CT ]

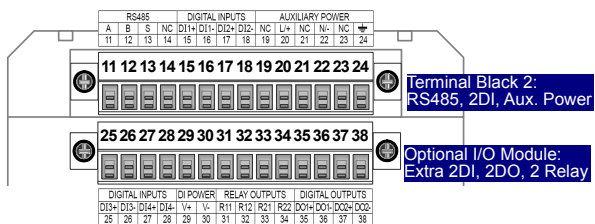


#### • 1 Phase 2 wire – [ Setting 3LN, 3CT ]

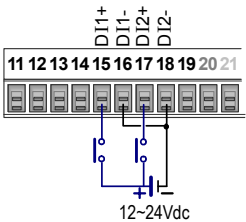


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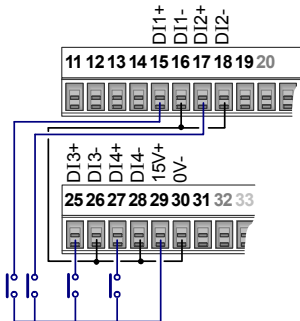
**RS485 / 2DI (Terminal Block 2) and  
Extra 2DI / 2DO / 2Relay (Optional I/O Module)**  
Wiring: AWG22~16(0.5~1.3mm<sup>2</sup>)



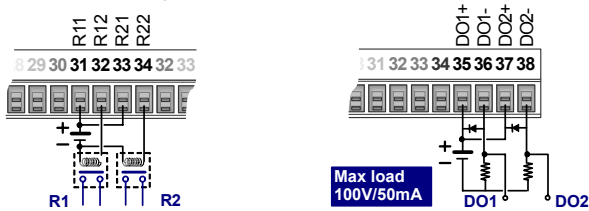
**2DI(Standard) with  
external DC powered**



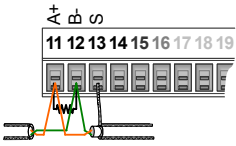
**4DI(Optional)  
with internal DC powered**



**2Relay(Optional) with  
External Power Relay**



**RS485 Communication Port**



**Max. Distance: 1200M  
Terminate Resistor (at latest unit):  
120~300ohm/0.25W(typical: 150ohm)**

**2DO(Optional) with  
External Powered**

