

SMARTconnect X835MV

Smart Power Analyzer



- Measures kWh, kVArh, kW, kVAr, kVA, PF, Hz, dmd, V, A, etc.
- Bi-directional measurement IMP & EXP
- Total harmonic distortion of voltage and current
- RS485 Modbus communication
- 2 Pulse outputs
- CT and PT operated
- Plug-in solution saves 80% labor
- Easy "clip-in" panel mounting
- Self powered, no need auxiliary supply

USER MANUAL V3.5



Application

SMARTconnect X835MV is an economic solution three phase intelligent power analyzer. It used not only in the electricity transmission and power distribution system, but also in the power consumption measurement and analysis in low and medium voltage intelligent power grid.

This document provides operating, maintenance and installation instructions for SMARTconenct X835MV. The unit measures and displays the characteristics of single phase two wire, three phase three wire and three phase four wire supplies, including voltage, frequency, current, power, active and reactive energy, imported and exported energy. Energy is measured in terms of kWh, kVArh. Maximum demand current can be measured over preset periods of up to 60minutes. The requisite current input(s) are obtained via current transformers (CT).

The SMARTconenct X835MV can be configured to work with a wide range of 333mV CTs, giving the unit a wide range of operation. Built-in interfaces provide pulse and RS485 Modbus RTU outputs.

PART 1 Specification

Input

Norminal input voltage 50-276V AC(L-N) 87-480V AC(L-L)

Max.short duration input voltage 2x nominal voltage for 0.5 second

Nominal input voltage burden < 0.2VA per phase

Nominal input current 333mV Nom. input current burden < 0.1VA

Max. continuous input overload current 120% of nominal

Max. short duration input current 20x nominal current for 0.5 second

Starting current 0.2% lb

Operating range Self powered(from any of the three phases)

Supply burden <2W/ 10VA

Measured Range

Voltage(V) 50-276V AC(L-N) 87-480V AC(L-L)

Current(A) 5-120% of nominal

Frequency(Hz) 45- 66 Hz

Power(W, VAr, VA) 5-120% of nominal (bi-directional)
Energy 8 digits, up to 9999999.9kWh

Power factor 4 quadrants

THD 0-40% up to 63rd harmonic



Accuracy

Voltage(V) 0.5% of range maximum Current(A) 0.5% of range maximum Frequency(Hz) 0.2% of mid-frequency

Power factor(PF) 1% of unity

Active power(W) 1% of range maximum
Reactive power(VAr) 2% of range maximum
Apparent power(VA) 1% of range maximum
Active energy(kWh) Class 1 IEC62053-21
Reactive energy(KVArh) Class 2 IEC62053-23
THD 2% to 63rd harmonic

Environment

Operating temperature -25° C to $+55^{\circ}$ C Storage and transportation temperature -40° C to $+70^{\circ}$ C

Relative humidity 0 to 95%, non-condensing

Altitude up to 2000m

Warm up time 3s
Installation category CAT III
Mechanical environment M1
Electromagnetic environment E2

Ingress protection IP51(Indoor)

Degree of pollution 2

Output

Pulse output

The meter provides two pulse outputs. Both pulse outputs are passive type.

Pulse output 1 is configurable. The pulse output can be set to generate pulses to represent total/ import/ export kWh or kVArh.

The pulse constant can be set to generate 1 pulse per: 0.01/ 0.1/ 1/ 10/ 100/ 1000 kWh/kVArh.

Pulse width: 200/100/60ms

Pulse output 2 is non-configurable. It is fixed to total kWh. The constant is 3200imp/kWh.

RS485 output for Modbus RTU

The meter provides a RS485 port for remote communication. Modbus RTU is the protocol applied. For Modbus RTU, the following RS485 communication parameters can be configured by the Modbus command.

Baud rate: 2400, 4800, 9600, 19200, 38400 bps. Default: 9600 bps

Parity: NONE/EVEN/ODD

Stop bits: 1 or 2

Modbus Address: 1 to 247



PART 2 Operation

Start-up Screens

VKV KWMW AKAPF KvarMvar Demand THD%Hz KVAMVA Avgresses Avgresses THD%Hz KVAMVA Avgresses Av	The first screen lights all display segments and can be used as a display check.
50FL (5 10 20 13	The second screen indicates the firmware installed in the unit and its build number.
inst Est Pass	Next the unit performs a self-test and indicates if passes the test.

After a short delay, the screen will display active energy measurements.

Measurements

The buttons operate as follows:

UI ESC €	Selects the voltage and current display screens. In set-up mode, this is the "left" or "back" button.
M	Select the frequency and power factor screens. In set-up mode, this is the "up" button.
P	Select the power screens. In set-up mode, this is the "down" button.
E	Select the energy display screens. In set-up mode, this is the "enter" or "right" button.



1. Voltage and current

Each successive pressing of the



button selects a new range:

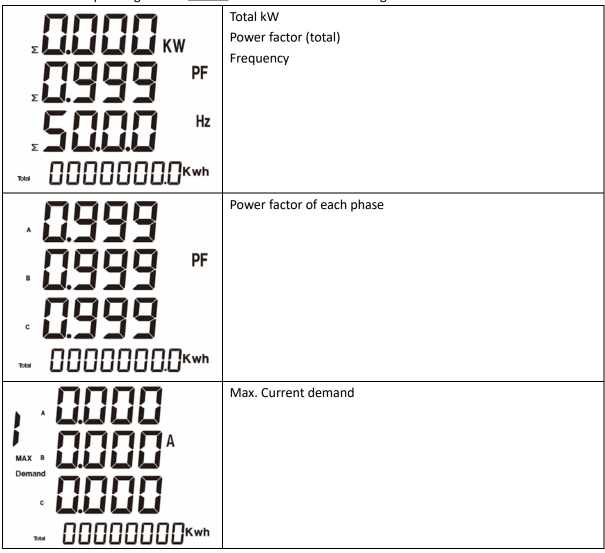
- 200000000Kwh	Phase to neutral voltages
A-B	Phase to phase voltages
A CONTRACTOR A B CONTRACTOR A C CONTRACTOR A Total CONTRACTOR A	Current of each phase
Cotal 000000000000000000000000000000000000	Phase to neutral voltage THD%



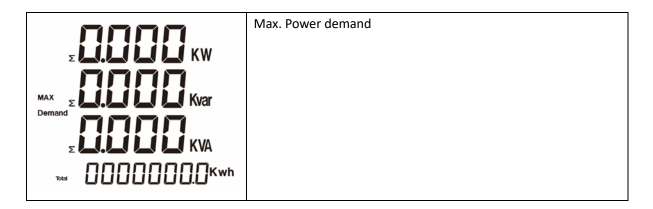
,	A	8888	Current THD% for each phase
•	В		
	С	THD%	
	Total	0000000.0kwh	

2. Frequency, power factor and demand

Each successive pressing of the button selects a new range:





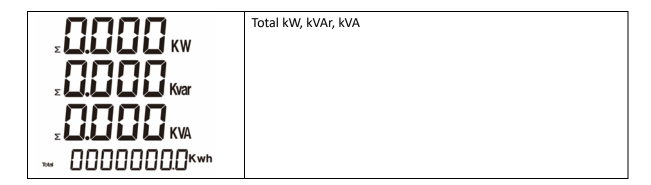


3. Power

Each successive pressing of the button select a new range:

Lacif successive pressing of the	button select a new range.
P^ 0000000000Kwh	Instantaneous active power (kW)
a Colon Colon Colon Kwh	Instantaneous reactive power (kVAr)
5 00000000Kwh	Instantaneous apparent power (kVA)





4. Energy measurements

Each successive pressing of the button selects a new range:

Total	0000000Kwh	Total active energy in kWh
Total		Total reactive energy in kVArh
Imp	0000000.0Kwh	Imported active energy in kWh
Exp	0000000.0Kwh	Exported active energy in kWh
lmp	OOOOOOOOOOO	Imported reactive energy in kVArh
Ехр	□□□□□□□□□.□ _{Kvarh}	Exported reactive energy in kVArh

Set Up

Long press button to enter the set-up interface.



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The default password is 1000. If the input is wrong, the LCD displays "PASS Err".



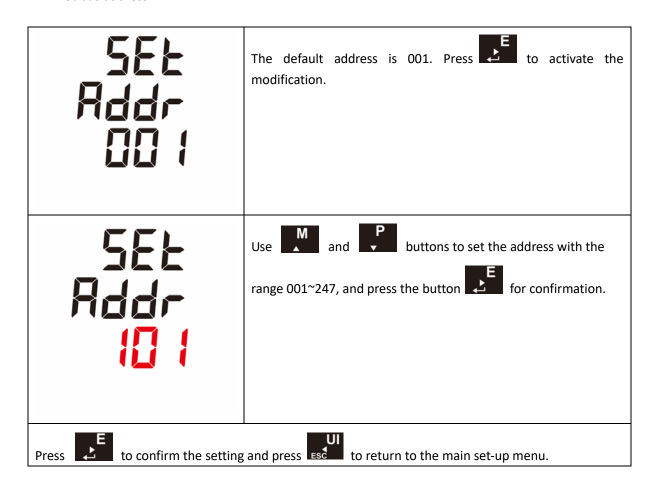
Press the button



to exit set-up interface.

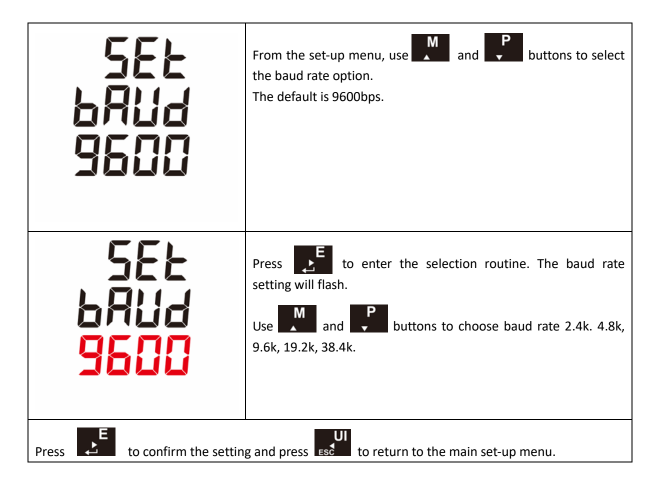


1. Modbus address

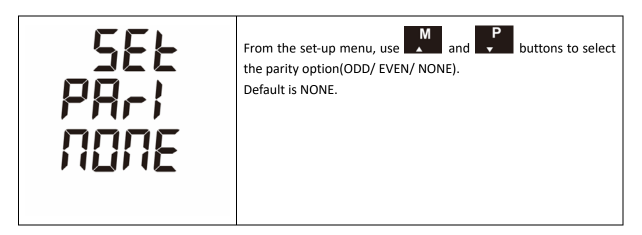




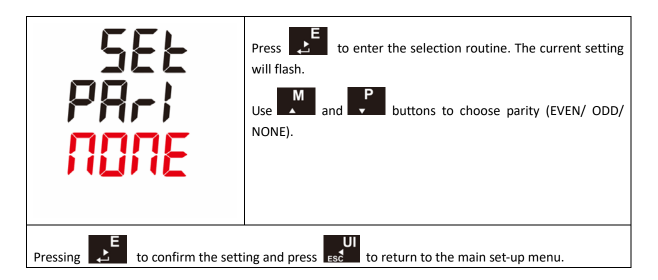
2. Baud rate



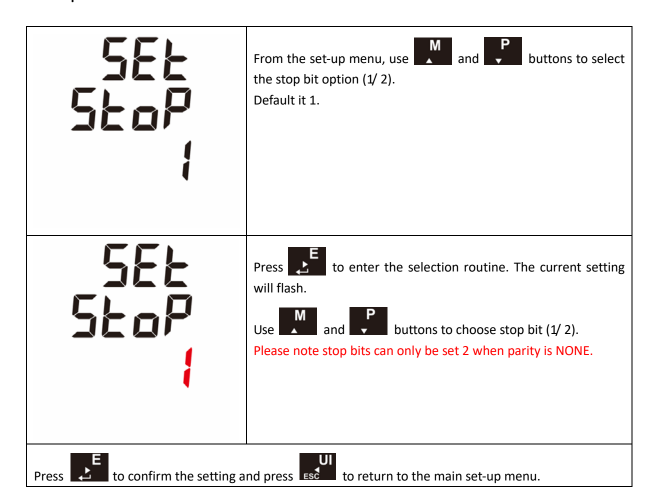
3. Parity







4. Stop bits

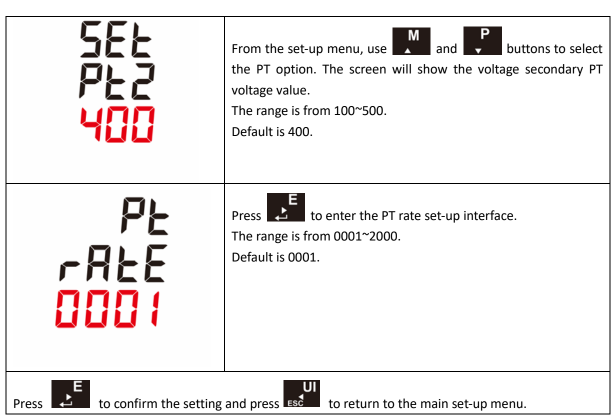




5. CT

55 [2] [3]	The Secondary CT is fixed 0.333V and can not be set.
5EŁ [Ł ;	Press to enter the CT1 set-up interface. The range is from 0001~9999.
Press to confirm the setting and press to return to the main set-up menu.	

6. PT



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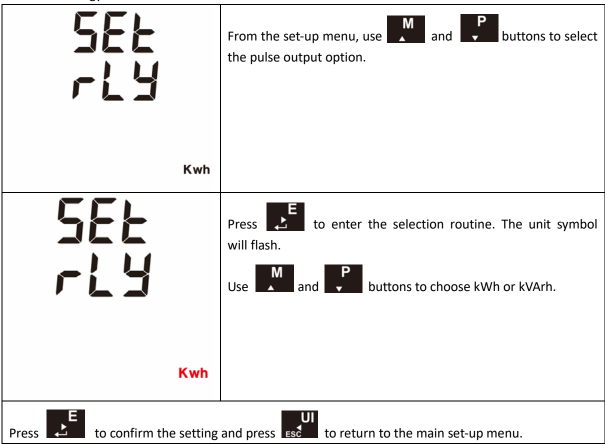
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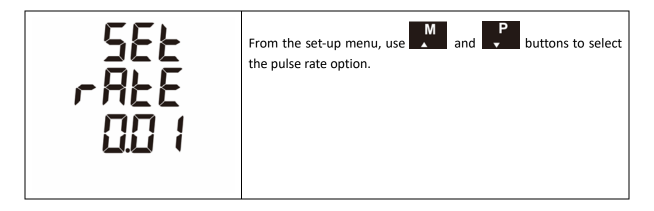
7. Pulse output

This option allows you to configure the pulse output. The output can be set to provide a pulse for a defined amount of energy active or reactive.



8. Pulse constant

Use this to set the energy represented by each pulse. Rate can be set to 1 pulse per 0.01/0.1/1/100/1000 kWh/kVArh.







to enter the selection routine. The current setting will flash.

buttons to choose pulse rate.

1 pulse = 0.01/ 0.1/ 1/ 10/ 100/ 1000 kWh/ kVArh 0.01/0.1/1/10/100/1000 kWh/kVArh per pulse.





to confirm the setting and press to return to the main set-up menu.

9. Pulse duration



From the set-up menu, use buttons to select the pulse width option.



Press to enter the selection routine. The current setting will flash.

buttons to choose pulse width(200/ 100/60ms, the default set-up is 200ms).

to confirm the setting and press **ESC**

to return to the main set-up menu.

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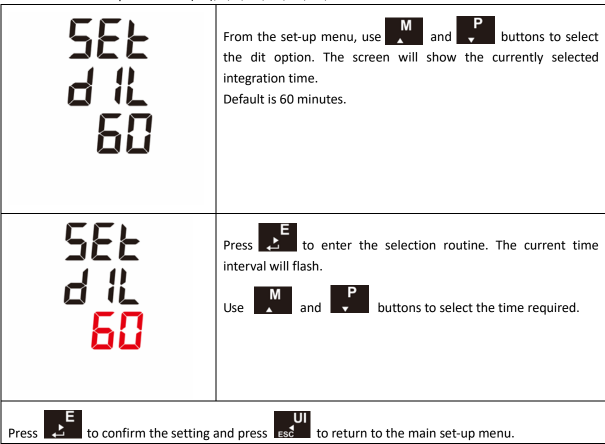
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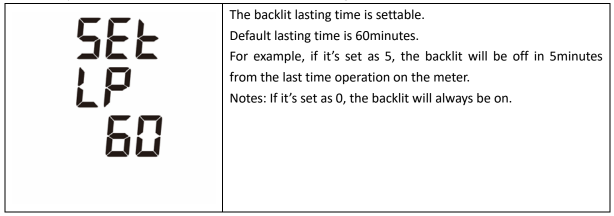
10. DIT(Demand integration time)

This sets the period in minutes over which the current and power readings are integrated for maximum demand measurement. The options are: 0(off), 5, 8, 10, 15, 20, 30, 60 minutes.

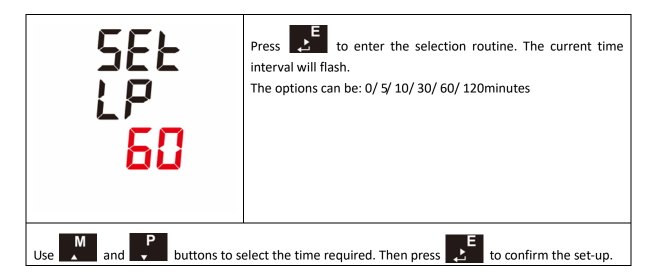


11. Backlit set-up

The meter provides a function to set the white backlit lasting time.

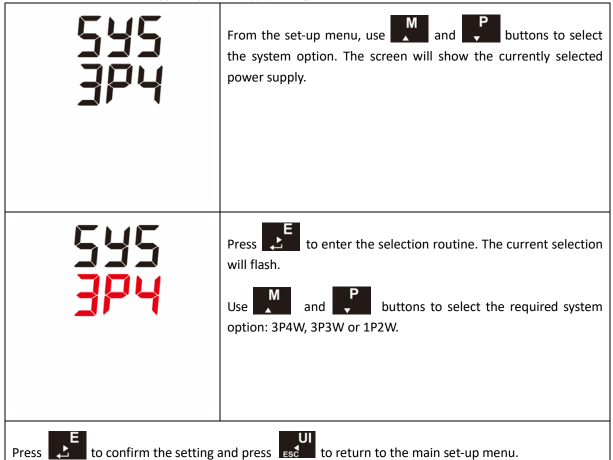






12. Supply system

Use this section to set the type of power supply being monitored.

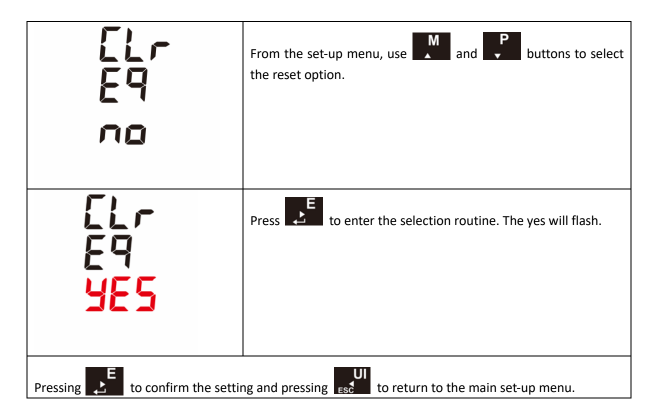




13. Clear kWh

EL- EP no	From the set-up menu, use and buttons to select the reset option.
EP YES	Press to enter the selection routine. The yes will flash.
Press to confirm the setting and press to return to the main set-up menu.	

14. Clear kVArh





15. Clear Max demand

ELr dENd no	From the set-up menu, use and buttons to select the reset option.
EL- dend yes	Press to enter the selection routine. The yes will flash.
Press to confirm the setting and press to return to the main set-up menu.	

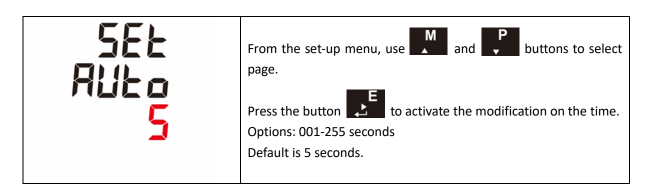
16. Change password

PRSS	Use the and to choose the change password option.
1000	
PRSS	Press the to enter the change password routine. The new password screen will appear with the first digit flashing.
1000	

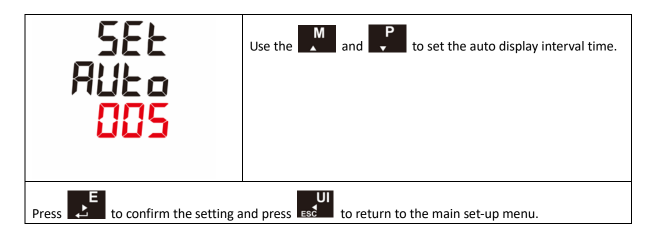


PRSS	Use and to set the first digit and press to confirm your selection. The next digit will flash.
1000	to committy your selection. The next digit will hash.
PRSS	Use and to set the second digit and press to confirm your selection. The next digit will flash.
1000	to commin your screetion. The next digit will hash.
PASS	Use and to set the third digit and press to confirm your selection. The next digit will flash.
1000	Use M and P to set the forth digit and press to confirm your selection.
Press to confirm the setting and press to return to the main set-up menu.	

17. Auto display in turns





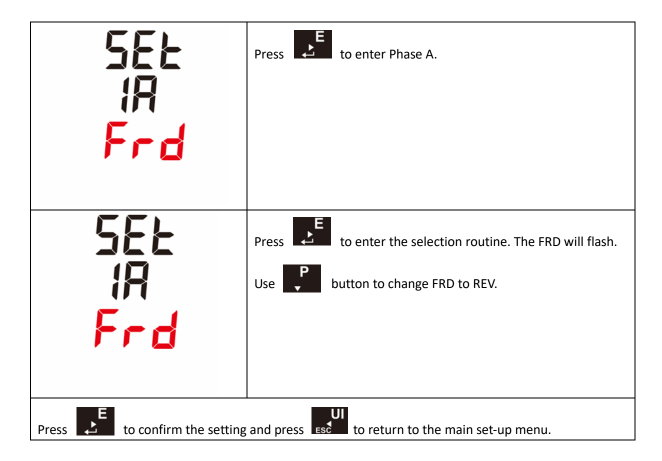


18. Reverse connected current inputs correction setting

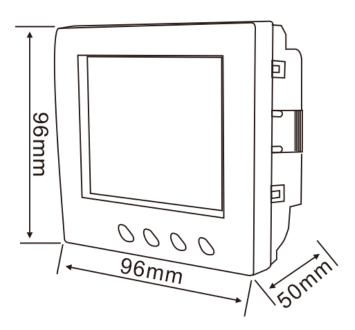
Press to enter Phase A , the default is FRD (forward). Use M and P buttons to Phase B or C setting pages.	SEŁ SYS COnŁ	From the set-up menu, use and p buttons to select page.
1b	1A	Press to enter Phase A , the default is FRD (forward).
		Use and buttons to Phase B or C setting pages.



19. How to operate if phase A is reversely connected

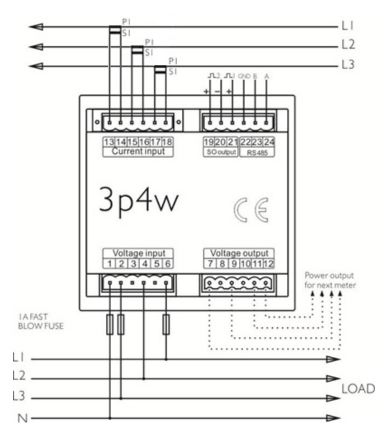


Dimensions

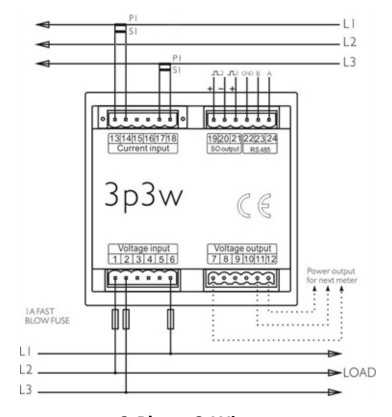




Wiring Diagram



3-Phase 4-Wire



3-Phase 3-Wire

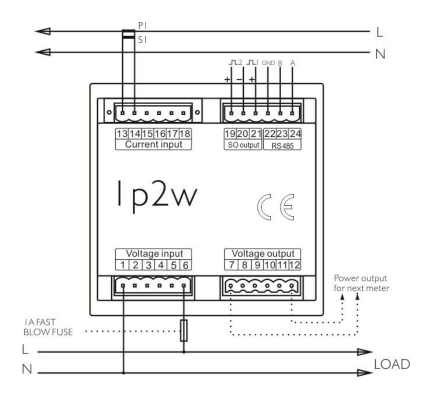
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1-Phase 2-Wire

IF you have any question, please feel free to contact our sales team.

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