### SAFETY PRECAUTIONS

- 1. The device must be installed by a qualified person,
- Disconnect all power before working on the device. Don't touch any terminal when the power is ON.
- 3. Verify correct terminal connection when wiring.
- 4. Don't dismantle or repair the device whether it operates normally, otherwise no responsibility is assumed by producer and seller.
- Never use the device at the site which can be invaded by corrode gas, strong sunshine light and rain.
- 6. Clean the device with a dry cloth.
- 7. Fail to follow these instructions will result in serious injury or death.

#### FEATURES

- Microcontroller based
- Digit display for operating voltage and current value
- Protect electrical device against over/under voltage, overcurrent, three phase asymmetry and incorrect phase sequence.
- Voltage measurement accuracy =1%
- Parameters setting by keys
- LEDs indication for over/under voltage and over current faults
- 5 Module, DIN Rail mounting

# Rated supply voltage

Rated supply voltage	AC 220V		
Operation voltage range	AC 50V~400V		
Rated frequency	50/60Hz		
Overvoltage(U>) setting range	220~300V		
Undervoltage(U<) setting range	120~210V		
Overcurrent setting range	5A~63A		
Phase sequence setting	ON/OFF		
Asymmetry setting range	20V~99V-OFF		
Reset/start delay	Ts:5s~600s		
Overcurrent faults trip delay range	Ta:5s~600s		
Continuous overcurrent times setting	OFF-1~20		
Auto reset setting	ON-OFF		
Hysteresis	Overvoltage and asymmetry: 5V		
	Undervoltage:3V		
Overvoltage(U>) trip delay	0. 1s; ≤350V:0.02s		
Undervoltage(U<) trip delay	≤120V:0.5s ,<120V:0.1s		
Overcurrent(I>) trip delay	Iset <ir<80a: 1s<="" ir="80A:" ta;="" td="" ≤0.=""></ir<80a:>		
Asymmetry trip delay	10s		
Voltage measurement accuracy	≤1%(over the whole range)		
Rated insulation voltage	450V		
Output contact	1NO		
Electrical life	10 <sup>5</sup>		
Mechanical life	10 <sup>6</sup>		
Protection degree	IP20		
Pollution degree	3		
Altitude	≤2000m		
Operating temperature	-5°C~40°C		
Humidity	≤50% at 40°C(without condensation)		
Storage temperature	-25°C~55°C		

<sup>\*</sup> Operating current value

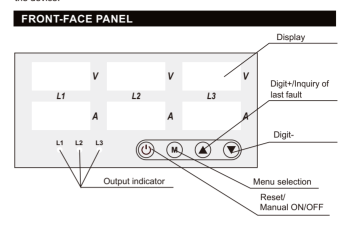
Technical parameter	Setting range	Step	Factory setting
Overvoltage trip value	220V~300V	1V	250V
Undervoltage trip value	120V~210V	1V	170V
Reset/start delay	5s~600s	1s	5s
Overcurrent trip value	5A~63A	1A	63A
Overcurrent trip delay	5s~600s	1s	15s
Asymmetry trip value	20V~99V-OFF	1V	50V
Continuous overcurrent faults times	OFF-1~20	1	3
Operation mode	000-000		000
Phase sequence protection	ON-OFF		OFF
Auto reset setting	ON-OFF		ON

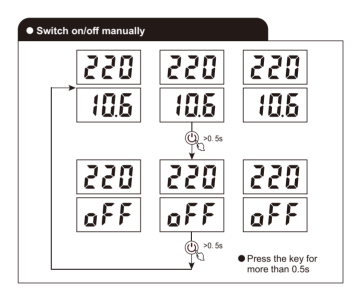
OOO: Synchronous mode; OOO: Asynchronous mode

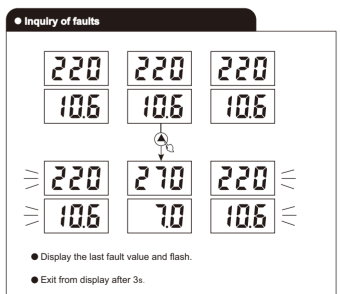
## **EVP-3PH**

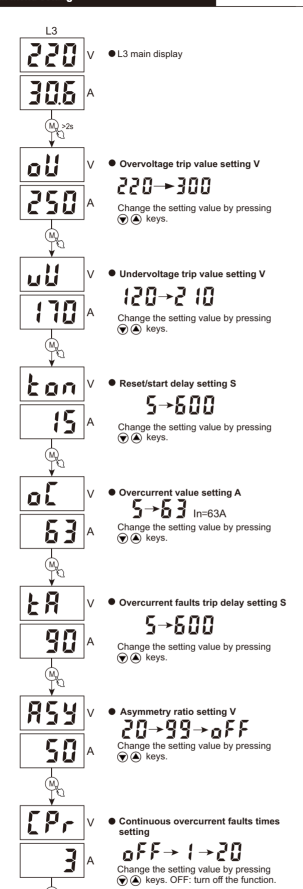
## **3 PHASE VOLTAGE AND CURRENT PROTECTOR**

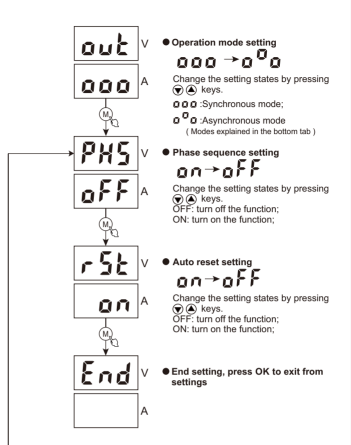
Please read complete instructions prior to installation and operation of the device.











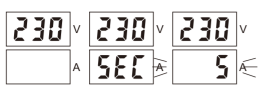
- Long press (▼) (▲) can increase or decrease repidly.
- The relay will automatically exit from the menu and not save the modified value if not pressing the keys for continuous 60s during
- Only L3 display when setting. L1 and L2 don't display.

## **Operating Modes**

- Synchronous mode; In this mode the device works as a three phase voltage protector with N,L1,L2,L3 as single circuit
- $\mathbf{\Omega}^{\mathbf{D}}\mathbf{\Omega}$  :Asynchronous mode : In this mode the device works as three Individual single phase protectors which can be connected to three separate circuits. Also the device can identify & stop/trip/ reset each of the three circuits independently i.e "N - L1" & "N - L2" & "N - L3"

## Sychronous Mode

#### Reset/start delay display(synchronous)



 Voltage operating values display on upper L1-L2-L3 and delay time flashes on the lower L3 during the counting of start delay; After the delay is over, the output relay closes.

### ● U> faults display(synchronous)



 Voltage operating values display on upper L1-L2-L3 and synchronous over voltage faults code display on the lower L1-L2-L3

## ● U< faults display(synchronous)



 Voltage operating values display on upper L1-L2-L3 and synchronous under voltage faults code display on the lower L1-L2-L3

#### ● I> faults display(synchronous)



 Voltage operating values display on upper L1-L2-L3 and synchronous over current faults code display on the lower L1-L2-L3

## ● Display of continuous I> faults (synchronous)

Display for continuous overcurrent faults after reset/start delay is over. overcurrent faults times is more than preset times.



- Disconnect the overload device
- Start the relay after reset manually.

## Display of phase sequence fault



 Display L1-L3-L2 when phase failure fault occurs. User can change the position of L2 and L3 after disconnected supply.

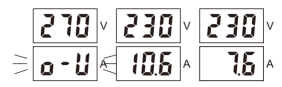
## Asychronous Mode

## • Reset/start delay display(asynchronous)



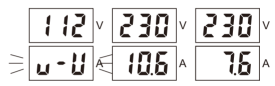
 Voltage operating values display on upper L1-L2-L3 and delay time flashes on the lower L1-L2- L3 during the counting of start delay; After the delay is over, the output relay closes.

#### U> faults display(asynchronous)



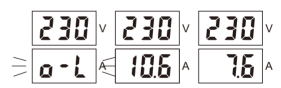
 Voltage operating values display on upper L1-L2-L3 and asynchronous over voltage faults code display on the lower L1-L2-L3

#### U< faults display(asynchronous)</li>



 Voltage operating values display on upper L1-L2-L3 and asynchronous under voltage faults code display on the lower L1-L2-L3

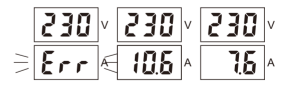
#### ● I> faults display(asynchronous)



 Voltage operating values display on upper L1-L2-L3 and asynchronous over current faults code display on the lower L1-L2-L3

## • Display of continuous I> faults (asynchronous)

Display for continuous overcurrent faults after reset/start delay is over. overcurrent faults times is more than preset times.

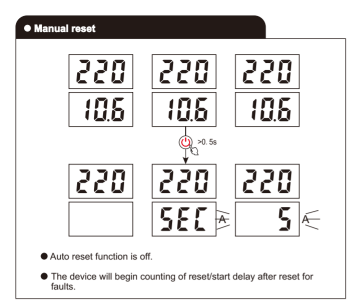


- Disconnect the overload device
- Start the relay after reset manually.

## • Display of asymmetry fault (only synchronous)



 Voltage operating values display on upper L1-L2-L3 and asymmetry fault code display on lower L2 during the counting of start delay; After the delay is over, the output relay closes.



### **OPERATING INSTRUCTIONS**

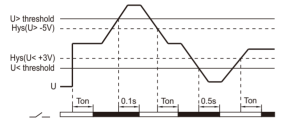
- If a voltage fault was detected when the reset/start delay of relay is counting, the output relay opens and faults indication LED lights up.
- The operating voltage and current values will be displayed on screen when the relay is operating normally. If a voltage or current fault was detected, the output relay opens and faults code display.
- Voltage faults: if input voltage was detected to have returned to Hys after tripped for voltage faults, the relay will reset automatically and begin the counting of reset/start delay.

  Current faults: After the relay tripped for current faults: it will recet.

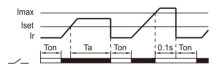
Current faults: After the relay tripped for current faults, it will reset automatically begin the counting of reset/start delay.

### **FUNCTION DIAGRAMS**

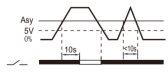
Overvoltage and undervoltage



Overcurrent

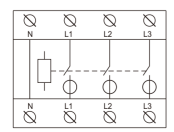


Asymmetry

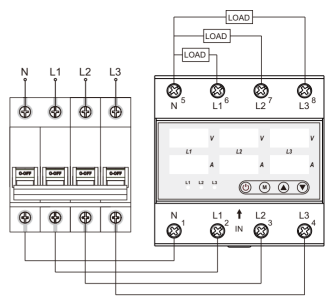


Ts: Reset/start delay
Ta: Overcurrent faults trip delay

## SYMBOL



### WIRING DIAGRAM



Rated operating current of circuit breaker is 75% maximum current of the relay
 le=0.75x lmax

#### **DIMENSIONS**

