

# **Voltage / Current Protector GPS8-02**

# Instruction Manual

#### **GEYA ELECTRICAL CO.,LTD**

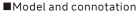
Add:Wenzhou Brige Industrial Zone,Beibaixiang Town, Yueqing,Zhejiang,China 325603 Mobile:0086-13567770207 F-mail:sale@cngeva.com

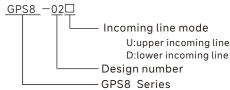
E-mail:sale@cngeya.com Web:www.geya.net



#### General

- ■Applications
  - Overvoltage ,undervoltage and overcurrent protection for household equipment.
- Function Features
  - -Voltage / current (True RMS)monitoring and protection.
  - -Use true RMS measurement.
  - -Double bus wiring design stronger ability.
  - -Over / under voltage value and over-current value can be set.
  - -Self reset after fault.
  - -Digital display voltage, current value, fault status can be displayed by LED.
  - -1-MODULE, DIN rail mounting.

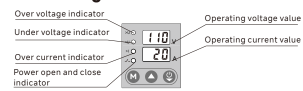




### **Technical parameters**

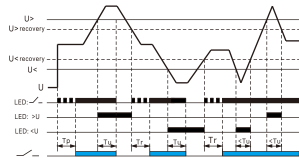
•			
	GPS8-02		
Function	Over voltage, under voltage and over current		
Rated supply voltage	AC110V(L-N)		
Rated supply frequency	45~65Hz		
Operation voltage range	70V~400V(L-N)		
Rated operational current	32A,40A,50A,63A,80A (AC1)		
Burden	AC max.3VA		
Over voltage operation value	OFF,120V~300V		
Under voltage operation value	70V~100V,OFF		
Over/under voltage action delay	0.1s~10s		
Over current operation value	1~32A,40A,50A,63A,80A		
Over current action delay	2s~600s		
Power-up delay	2s~600s		
Reset time	2s~900s		
Measurement error ≤1%			
Electrical life(AC1)	1×10 <sup>4</sup>		
Mechanical life	1×10 <sup>6</sup>		
Operating temperature	e −20°C ~ +60°C		
Storage temperature	-35°C ~ +75°C		
Mounting/DIN rail	Din rail EN/IEC 60715		
Protection degree	IP40 for front panel/IP20 terminals		
Operating position any			
Overvoltage cathegory	III.		
Pollution degree	2		
Dimensions	82×36×68mm		
Weight	135g		

## **Panel Diagram**



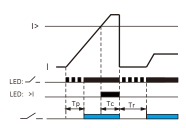
M	Press and hold the setting key for 3 seconds to enter the setting. After modifying the setting, press and hold for 3 seconds to save the setting.
<b>(A)</b>	Used to increase the value when setting parameters.
(2)	1.Used to reduce the value when setting parameters.
	2.After exiting the setting, it can be used to manually turn on or off the load.
	3.If the automatic fault reset function is turned off, this button can be used for manual reset when the fault occurs.

### **Functions Diagram**



# **Parameter setting**

Parameter	Range	Step value	Factory settings
Over voltage value	OFF,120V~300V	1V	135V
Over voltage recovery value	115V~295V	1V	130V
Under voltage value	70V~100V,OFF	1V	90V
Under voltage recovery value	75V~105V	1V	95V
Voltage fault action time	0.1s~10s	0.1s	0.5s
Over current value	OFF,1A~32/40/50/63A	0.1A	32A/40/50/63A
Over current action delay	2s~600s	1s	5s
Power on delay time	2s~600s	1s	5s
Reset time	2s~900s	1s	30s
Fault reset	ON-OFF		ON

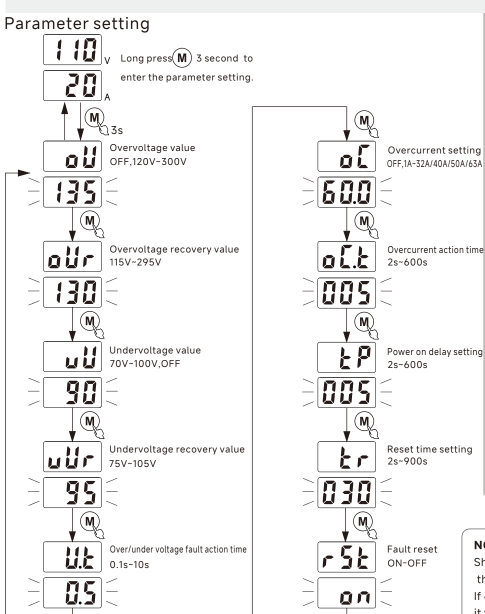


Tp: Power-up delay(2~600s)

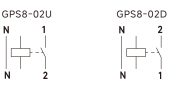
Tr: Reset delay time(2~900s)

Tu: Over/under voltage fault action time (0.1~10s)

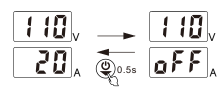
Tc: Overcurrent fault action time(2~600s)



### **Wiring Diagram**

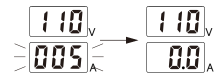


#### Open and close manually



Under normal operation, the load can be switched on or off manually by pressing the power keyfor 0.5 seconds.

#### Power-on and reset delay

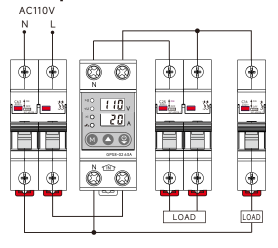


During the power-on and fault reset of the product, the product will count down and display according to the set delay time, and will enter the running state when the countdown ends.

#### NOTE:

Short press ( to increase or decrease the value, long press can be quickly set. If 60 seconds does not operate the key, it will exit automatically. You can press the for 3 seconds at any time to exit the and save the setting.

#### **Example**

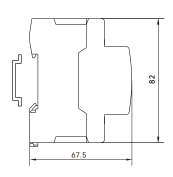


#### NOTE:

This product does not have isolation function. Please disconnect the superior MCB during maintenance!!!

### Dimensions(mm)







Disposal of Electrical Waste All electrical waste should be disposed of in compliance with current WEEE regulations.



#### Caution

The products must be installed by qualified electricians. All and any electrical connections of the time relay shall comply with the appropriate safety standards.