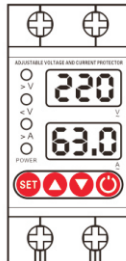


**Dual undervoltage and overvoltage protector specification**

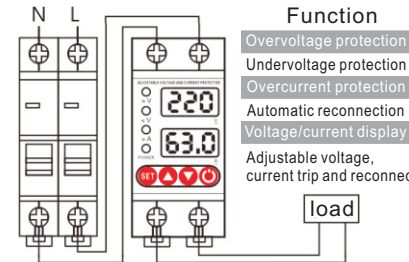
MODEL-100/80/63/50/40/32/25/20/16



Over voltage and under voltage and over current protector

## Wiring diagram

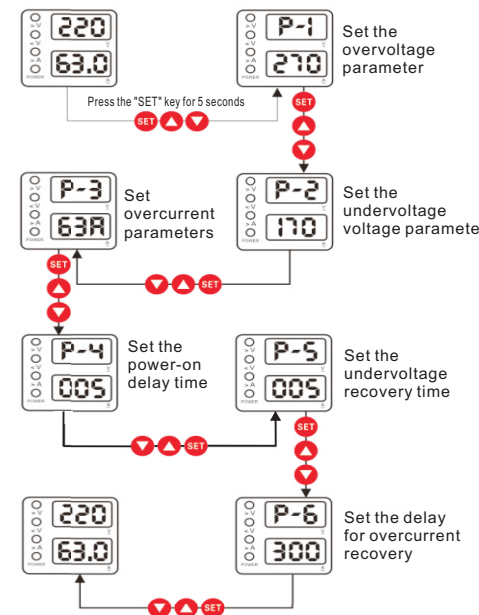
★ Number of poles	1P+N
★ Rated voltage	220/230VAC
★ Rated current	32A 40A 50A 63A 80A 100A
★ Adjustable setting range	
★ overvoltage	240~300V (acquiesce: 270V)
★ undervoltage	140~210V (acquiesce: 170V)
★ overcurrent	1~80A (acquiesce: 80A) 1~40A (acquiesce: 40A) 1~100A (acquiesce: 100A) 1~63A (acquiesce: 63A)
★ Set startup time	1~300S (acquiesce: 5S)
★ Recovery delay time	5~300S (acquiesce: 30S)
★ Power dissipation	<2W
★ Electromechanical life	100,000hours
★ Install	35mm symmetry DIN rail



### Function

- Overvoltage protection
- Undervoltage protection
- Overshoot protection
- Automatic reconnection
- Voltage/current display
- Adjustable voltage, current trip and reconnect

### Product setup



Long press to turn on/off power output

Enter the Settings state and press the up and down keys at the same time factory data reset

### Automatic calibration

The incoming end is connected to 220V, and hold down key. Display voltage 220V flashing, Release the up and down keys, hold down the Settings key, Turn the Settings menu once to save the data and complete the calibration voltage. Calibration has been completed at the factory