

## CHVP Series voltage protector

### Application

series product integrates over-voltage protection, under-voltage protection, over-current protection and integrated intelligent protector. When there is over-voltage, under-voltage and over-current solid bammers in the line, this product can instantly cut off the circuit, avoiding unnecessary damage to electrical equipment.



### Specifications

Product Model	
Power supply	220/230VAC 50/60Hz
Max.Loading power	1-40A Adjustable(default:40A) 1-63A Adjustable(default:63A)
Over-voltage protection value range	240V-300V Adjustable(default:270V)
Under-voltage protection value range	140V-200V Adjustable(default:170V)
Power-on delay time	1s~300s Adjustable(default:30s)
Power consumption	< 2W
Electric life	100,000 times
Mechanical Life	100,000 times
Installation	35mm DIN rail

### Functions

- 1.Over-voltage protection
- 2.Under-voltage protection
- 3.Over-current protection
- 4.Automatic recovery
- 5.Voltage display(voltage measurement)
- 6.Current display (current measurement)

## CHVP Series voltage protector

### Application

series product integrates over-voltage protection, under-voltage protection, over-current protection and integrated intelligent protector. When there is over-voltage, under-voltage and over-current solid bammers in the line, this product can instantly cut off the circuit, avoiding unnecessary damage to electrical equipment.



### Specifications

Product Model	
Power supply	220/230VAC 50/60Hz
Max.Loading power	1-40A Adjustable(default:40A) 1-63A Adjustable(default:63A)
Over-voltage protection value range	240V-300V Adjustable(default:270V)
Under-voltage protection value range	140V-200V Adjustable(default:170V)
Power-on delay time	1s~300s Adjustable(default:30s)
Power consumption	< 2W
Electric life	100,000 times
Mechanical Life	100,000 times
Installation	35mm DIN rail

### Functions

- 1.Over-voltage protection
- 2.Under-voltage protection
- 3.Over-current protection
- 4.Automatic recovery
- 5.Voltage display(voltage measurement)
- 6.Current display (current measurement)