

## Voltage protector

### ● Technical data

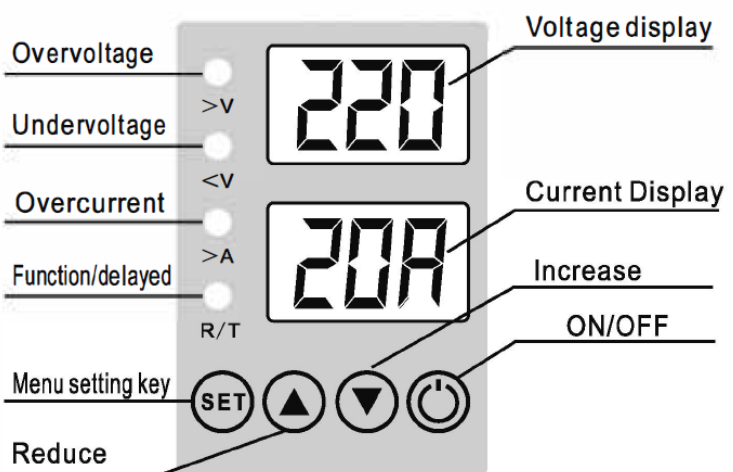
Rated supply voltage	AC220V
Operation voltage range	AC 80V~400V(single phase) 50/60Hz
Rated frequency	50/60Hz
Electric current(>A)setting range	1~63A
Overtoltage(>U)setting range	230~300V
Undervoltage(<U)setting range	140~210V
Error	2%
>Uand<Utrip delay	0.5S
Reset/start delay	1s~600s
Voltage measurement accuracy	1%(No1 exceeding 1% of the overall range)
Rated insulation voltage	400V
Output contact	1NO
Electrical life	$10^5$
Mechanical life	$10^6$
Protection degree	IP20
Pollution degree	3
Altitude	$\leq 2000m$
Operatintg temp erature	-50°C~55°C
Humidity	$\leq 50\%$ at40°C(without condensation)
Storage temperature	-30°C~70°C



### ● Default setting

Technical parameter	Setting range	Step	Factory setting
Overtoltage trip value	230~300V	1V	280V
Undervoltage trip value	140~210V	1V	160V
Overcurrent trip value	1~63A	1A	20A
Reset/start delay	1s~600s	1s	5s

Current specification	15A	25A	32A	50A	63A
Rated operating current(I <sub>n</sub> .A)	15	25	32	50	63
Maximum operating current I <sub>max</sub> (A,within 10min)	25	30	40	60	80
Max.power ofload(kW)	3.6	5.5	7	11	13.9

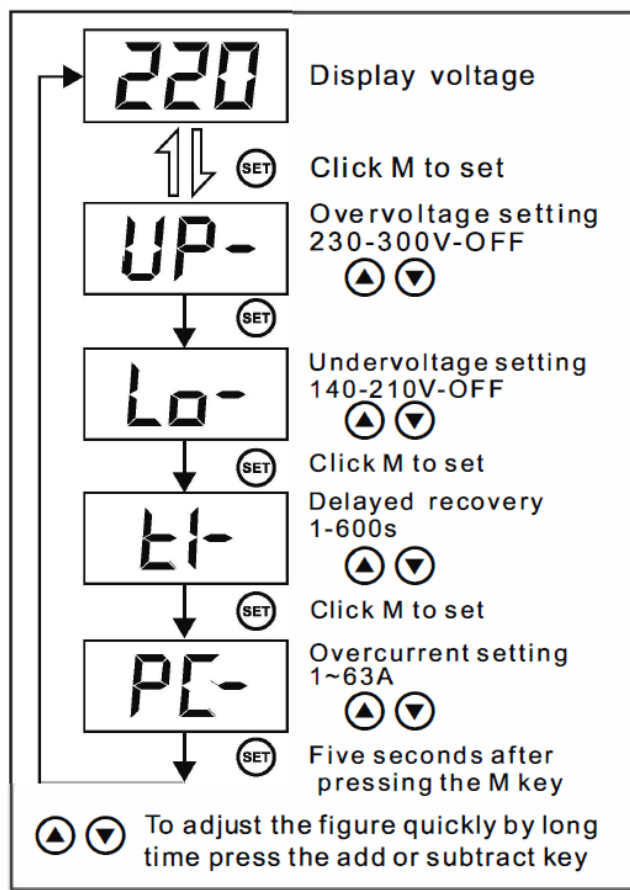


\* For more information, please contact LEADER GROUP sales team: info@leadergroup-cn.com

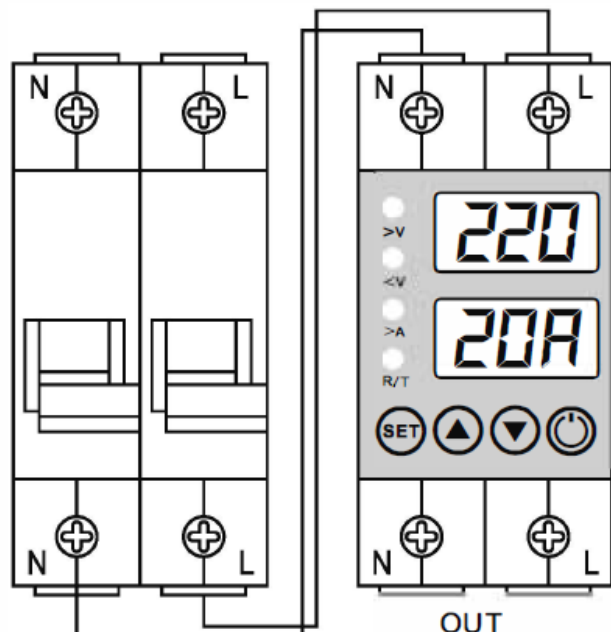


## Voltage protector

- Function setting



- Wiring and shape dimensions



## 外形尺寸 Dimensions

