# CERTIFICATE

## This product has been tested and proved to bequalified for delivery

Product name: intelligent overvoltage & undervoltage&

overvurrent protection device

Inspector: 6

Date of manufacure: See the label in the box

5.5 Overcurrent action cut-off value: 63A: 1A-63A can be set (default 40A) / 40A: 1 A-40A can be set(default 40A) 5.6 Transmission delay time after power-on and power-off:

5-300S adjustable (default 5S)

5.7 Boot delay time: 1-300S adjustable (default 5S) 5.8 Reset delay time after overcurrent protection: 30-300s

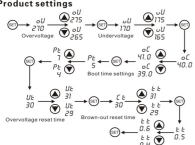
adjustable (default 30s)

5.9 Product overcurrent delay time 6s (overcurrent time gr eater than this time will be confirmed asovercurrent and pr ovide protection)

5.10 Own power consumption: less than or equal to 2W 5.11 Electrical machinery life: greater than or equal to 100,000 times

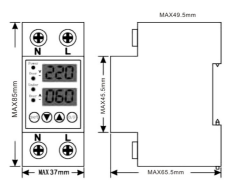
5.12 Dimensions: 51\*35\*60mm

#### 6. Product settings



Note: If the keyboard is longer than 60 seconds at any posi tion before saving, the operating system willabandon all s ettings and restart.

## Instructions for intelligent overvoltage& undervoltage&overcurrent protection device



### 7. Use

After the protector is installed, the user can wire it, and sel ect the wire section that meets the standardaccording to th e setting current of the protector. Note that the input and o utput wires of the protectorcannot be connected incorrectl y to avoid damage to the product or power failure.

#### 8. Precautions

8. 1 When performing various current operation or tests, u sers should follow the relevant regulations andpay attentio n to the following matters to ensure the correct and safe use of this product.

8.2 According to the product standard, the input and output terminals are connected correctly (the loadcurrent should be less than the protection current value of the product)

8.3 The neutral wire N cannot be connected wrongly and m ust be connected reliably, otherwise the protector cannot w

8. 4 Before turning on the power, carefully check whether the wiring is correct, whether the load sizematches the cur rent protection value of the product, and whether the wirin g screws are tightened, otherwise the product will be dama

8.5 After the product is connected to the power supply, ple ase do not touch the live parts to avoid electric shock. 8.6 This product needs to cooperate with micro-break to pl ay a short-circuit protection function, otherwisethe produc t will not be able to provide protection when a short-circuit

occurs in the load of the product.

#### 1.Usage

The multifunctional self-resetting dual display protector i ntegrates over-voltage protection, under-voltage protectio n, over-current protection and integrated intelligent prote ctor. When there is over-voltage, under-voltage and over-c urrent solid barriers in the line, this product can instantly cut off the circuit, avoiding unnecessary damage to electric al equipment. When the circuit returns to normal, the prote ctorcan automatically restore the circuit to make the electr ical equipment work normally. The overvoltagevalue, und ervoltage value, overcurrent value, circuit recovery time v alue and overcurrent protection resettime value of this pro duct can be set by themselves. Adjust the corresponding p arameters according tolocal actual conditions and electric al usage conditions.

#### 2. Product features

2.1 The product fully conforms to the single-phase self-rec losing recloser produced by the enterprisestandard.

2.2 When the line has overvoltage, undervoltage and overc urrent faults, the product will automatically cutoff the line. When the line voltage or current returns to normal, the pro duct will automatically resumenormal power supply after t he delay time set by the user. No, manual operation is requi

2.3 When the line appears instantaneous or transient overv oltage, the protector does not malfunction.

2.4 The line voltage is unstable or the power is suddenly c ut off due to some factors, when the powerrecovers, the pro duct will not connect to the power immediately. This delay time is set by the useraccording to the local situation.

2.5 The line voltage should not be higher than 300vac to pr event the product itself from being damageddue to excessi ve voltage. Please contact the manufacturer if a high power supply is required in a specific situation.

8.7 Since the product has an automatic reset function, afte r the product is protected and activated, theload (electrica l appliances) should be removed immediately, and the circ uit should be checked, otherwisethe product will frequent ly switch on the load and disconnect the load, which will e ventually damage the product or electrical appliances due to frequent overloads for a long time.

8.8 The product should be protected from moisture and du st when it is not used for a long time. The product should b e tested as described above before using, and it can be use d while it is normal.

8.9 This product has no isolation function. Please disconn ect the front-level circuit breaker switch whenrepairing th

8. 10 The zero line (N line) of this product is directly conn ected and has no disconnection function.

8. 11 This product has no over-current short-circuit break ing capacity. Please install a small circuitbreaker such as DZ-47 or C65 at the front of the line as over-current prote

8.12 If the actual setting is different from this manual due to product upgrade, please contact our company. Product upgrade will not be notified separately.

#### 3. Normal usage conditions

- 3.1 The ambient temperature does not exceed +50 degree s and not less than -10 degrees.
- 3.2 The altitude of the installation site does not exceed 2000 meters
- 3. 3 Humidity: not more than 60%
- 3.4 Pollution degree 3

#### 4. Installation conditions

- 4. 1 The protector can be installed vertically or horizont ally in the cabinet, and special orders are required for sp ecial occasions.
- 4.2 It should be installed in a non-explosive medium, an d there is no sufficient fermented bean curd metaland in sulating gas and conductive dust in the medium.
- 4.3 It should be installed in a place where there is no rain

#### 5. Main technical parameters

- 5.1 Rated voltage: 220V AC 50HZ or 120V AC 50HZ.
- 5.2 Rated current: 1-40A or 1-63A or 1-80A (default 40A or 63A or 80A)
- 5.3 Overvoltage action cut-off value: 240V-300V AC adjus table (default 270V AC for 220V rated voltage). 140-200 VAC adjustable (default 170VAC, 120V rated voltage).
- 5.4 Under-voltage action cut-off value: 140V-200V AC ad justable (default 170V AC rated voltage 220V). 70-100V AC adjustable (default 80V AC rated voltage 120V)

#### 9. Product wiring diagram

Top in and bottom out wiring diagram

