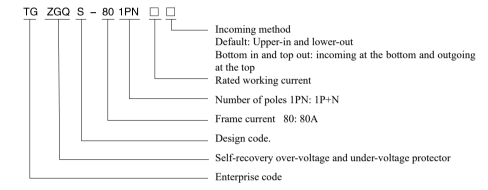




TGZGQS self-recovery overvoltage and undervoltage protector (hereinafter referred to as the protector) is suitable for AC voltage 230V single-phase, 50Hz load line with a rated operating current of 80A and below. In case of overvoltage or undervoltage of power supply line, the protector can quickly and safely cut off the circuit under continuous high-voltage impact to avoid the abnormal voltage being transferred to the terminal electric appliance resulting in accidents. When the voltage recovers to the normal value, the protector will power on the circuit automatically within the specified time to ensure the normal operation of the terminal electric appliance during unattended operation. The product shall be connected with the circuit breaker in series, and is mainly used in the incoming splitter box and other power distribution lines to be protected in the civil and commercial buildings.



3.1 Main technical parameters (see Table 1)

Table 1

Number of poles		1P+N	
Rated operating voltage Ue, frequency		230V AC 50Hz	
Rated operating current In		20A、25A、32A、40A、50A、63A、80A	
Rated insulation voltage Ui		500V	
Rated impulse withstand voltage Uimp		4kV	
Rated limited short-circuit current capacity Inc		6kA	
Undervoltage protection action range		50V ∼ 160V	
Overvoltage protection action range		275V ~ 440V	
Undervoltage trip time		0.6s < t < 5s	
	275V	3s < t < 15s	
Overvoltage trip time (the	300V	1s < t < 3s	
trip time curve sees Fig. 1)	350V	0.25s < t < 0.75s	
	400V	0.1s < t < 0.2s	
Self-recovery voltage value		195V ~ 253V	
Self-reset forced delay		30±5s	
Electrical life		≥ 10,000 times	
Mechanical life		≥ 100,000 times	
Power		≤ 1W	



	Green light	Normally-ON: the voltage is normal, ON	
Work status indicator	Green light	JUMM Fast flashing: over-voltage fault, OFF	
		Slow flashing: undervoltage fault, OFF	
Protection grade		IP20	
Reference ambient temperature		30℃	
Insulation material group		П	
Incoming method		Top incoming and bottom outgoing, bottom incoming and to outgoing	
Wiring capacity		≤ 25mm², See Table 2 for details	
Tightening torque		2.5N.m	
Dimensions (length × width × height) unit: mm		78×27×65.5	
weight		Approx. 130g	

3.2 Recommended cross-sectional area and rated current of the connecting wire

Table 2

Rated current A	20	25	32	40、50	63	80
Cross-sectional area of connecting wire mm ²	2.5	4	6	10	16	25

3.3 Electromagnetic compatibility (EMC)

Table 3

Anti-interference test item	Test level		
Electrostatic discharge	8kV (air discharge) / 6kV (contact discharge)		
Radio frequency radiation	3V/m 80MHz \sim 1,000 MHz		
Transient shock	4kV 2.5kHz		
Surge	±4kV (common mode)/±2kV (differential mode)		
Radio frequency conducted interference	$3\text{V}~0.15\sim80\text{MHz}$		
Voltage sags and interruptions	Class 2		
Approx. 130g	Approx. 130g		



3.4 Overvoltage trip time curve

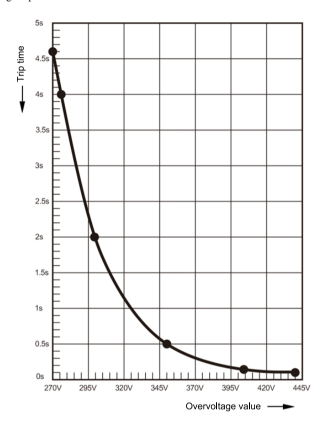


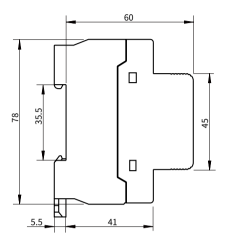
Fig. 1 Overvoltage trip time curve

Table 4

Installation category	Class Ⅱ , Ⅲ	
Pollution degree	2	
Working environment temperature (daily average temperature ≤ +35 °C)	-25 °C ∼ +55 °C	
Storage temperature	-40 °C ∼ +70 °C	
Allowed working environment	40 ℃ /50% RH, 20 ℃ /90% RH	
Altitude	≤ 2,000 meters	
Installation	Installed on TH35-7.5 guide rail	
Installation location	Installed at any position on the guide rail	



5 Outline and Installation Dimensions



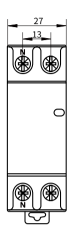


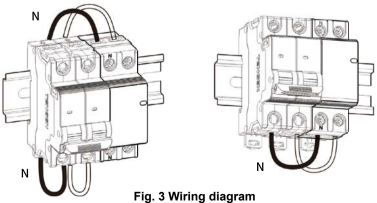
Fig. 2 Outline dimensions (mm)

6 Installation, Commissioning, Inspection and Maintenance

- 6.1 Before installation, check that the product mark is consistent with the conditions used. The protector has no overload and short-circuit protection functions, and the product only detects the line voltage, and must be used together with a miniature circuit breaker. The rated current of the protector shall be greater than or equal to that of the miniature circuit breaker.
- 6.2 Correctly connect the wire according to the incoming and outgoing terminals marked on the product, and tighten the fastening torque according to the rated torque to prevent the electrical failure due to poor contact. The wiring diagram sees Fig. 3.
- 6.3 Do not connect the pole N wrongly, and connect the wire reliably, otherwise the protector cannot work normally.
- 6.4 The voltage action diagram sees Fig. 4.
- 6.5 As the product has an automatic reset function, disconnect the load immediately if power outage due to protection for abnormal voltage, and check the circuit, otherwise the product will be turned on and off frequently, and eventually the product or live line will be burnt out due to frequent power-on and poweroff under overload for a long time;
- 6.6 The product has no isolation function, and the superior circuit breaker must be disconnected first for inspection and maintenance.
- 6.7 Regularly tighten the terminal screws.

Top-in and bottom-out wiring diagram

Bottom-in and top-out wiring diagram





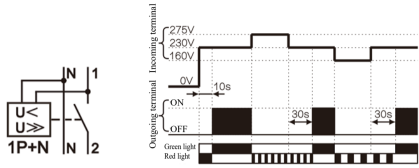


Fig. 6 Voltage action diagram

Note 1: When the protector is powered on for the first time or the system is powered on again after power outage, as there is a 10s delay due to the initialization of the internal software of the product, the red work indicator will be off after lighting up for 10s, and the green is then lit. Note 2: After power outage, the protector will stop completely after 5s. Therefore, if the protector is powered on forcedly and the incoming terminal voltage is normal, the possible product states are as follows: the red light flashes slowly and enters the undervoltage recovery process, and the circuit will be powered on after a delay of 30s.

Table 5

Failure		Cause	Solution	
	The indicator (red light and green light) are not lit on	(1) Incoming and outgoing terminals are connected (2) The wiring is not firmly connected (3) Product failure	(1) Wire correctly according to the label (arrow and text), and tighten the screws. Refer to installation, commissioning, inspection and maintenance 2. (2) Repair or replacement is required if damaged due to violent drop or impact during transportation and installation.	
	Repeated turn off and turn on	Repeated abnormal fluctuations of the incoming terminal voltage (overvoltage or undervoltage)	Power on again after elimination of system failure. Refer to Article 6.5.	
The incoming	Red light flashes quickly for a long time (more than 1 minute)	Continuous over-voltage fault at the incoming line	Power on again after elimination of system failure. Refer to Article 6.5.	
terminal is powered but the outgoing	The voltage measured by the multimeter is normal, but the red light flashes quickly	There has been an overvoltage fault	After detecting that the voltage is normal, the switch will be turned on after a delay of 30s. Refer to Article 6.4	
	The voltage measured by the multimeter is normal, but the red light flashes slowly	There have been faults such as undervoltage faults, voltage sags for more than 3s, and short-term interruptions.	After detecting that the voltage is normal, the switch will be turned on after a delay of 30s. Refer to Article 6.4	
	Green light on	(1) Product failure (2)In case of serious overload and short-circuit fault occurred at the rear end, the end circuit breaker did not trip quickly, resulting in the product contacts are overheated and fusion welded. (3) The service life expires	(1) Repair or replacement is required if damaged due to violent drop or impact during transportation and installation. (2) Disconnect the front-end circuit breaker and the back-end load, and power on; if the fault occurs again, repair and replacement are required.	
After power-on, the output terminal gives a voltage output without a 10s delay		The contact of the pole L is closed before power-on	See Note 1	

Note 1: The main circuit of the protector uses a power magnetic latching relay. The contact of the pole L of the protector may be closed (open at the normal state) due to abnormal vibration or drop during transportation resulting in no delay when the product is first powered on to supply the power to the load immediately, which is abnormal phenomenon. Suggestion: please disconnect the back-end switch and load of the protector first, and power on the protector under no-load. The protector is powered off again from the normal power-on state, and then powered on again after 5s to resume the state of normal supply after a 10s delay.



When ordering, please specify the product model, working current specification, wiring method, and order quantity.

For example: To order 1,000 sets of TGZGQS self-recovery over-voltage protector with rated current 63A, 1P+N, bottom incoming, please specify: TGZGQS-80 1PN 63A, bottom-in and top-out, 1,000 units.

Packaging Information

Table 6

Qty.	TGZGQS-80	
	6	
PCS/carton	90	