## Three phase intelligent reclosing protector



## Overview:

The DTS6619 three-phase four wire overvoltage and undervoltage current limiting protector is currently available in the market
A new generation of home appliance protection device developed by the Electric Condition Institute. Control circuit selection
Assembled with imported components, produced using modular standards for performance
Excellent and reliable. Capable of being positive under abnormal voltage, current, and phase sequence conditions Work regularly. When the mains voltage and current exceed the action threshold of the protector
When the phase sequence is disordered and the voltage and current are unbalanced, the protector can quickly
Reliably cut off the circuit to protect electrical equipment and personal safety.
When the mains voltage returns to normal, the protector can automatically connect to the power supply
Restore power supply, automatic implementation of local functions, no need for personnel operation.

## Main functions:

1. Overvoltage protection, undervoltage protection, overload protection, undercurrent protection, delay protection
Time protection, voltage imbalance protection, current imbalance protection, shortage
Phase protection and phase sequence protection, each parameter can be set with action threshold and on/off.
2. The backlight display shows no action for 180 seconds, and the relay is disconnected with a red backlight, Normal white backlight

Press the up and down buttons to switch and display the voltage, current, and power of the three phases Power factor, frequency.


Real time current
$\rho P$
(1) $F$



Real time voltage


Real time power

## Function settings:

Long pressand hold the setting button to enter the setting status display setting page, flashing the set data bits

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Set the content of this bit through the up and down buttons
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$$
\begin{aligned}
& \text { Short press the setting key to switch the } \\
& \text { setting bit }
\end{aligned}
$$



> Short press OK to confirm the settings on this page and jump to the next settings page

## Long press OK to exit the setting state and save the settings

Display the "Voltage" interface: Long press-() and hold to configure WIFI, and switch the display to EPS (Combined active power), long press and hold to clear the power, and display the "Frequency Interface"Restore factory configuration.

1. Press the up and down buttons to switch and display the voltage, current, and power of the three phases
Power factor, frequency.

phase voltage


Three phase reactive power


Active combined electricityquantity


Active A-phase electric quantity

three-phase current


Three phase power factor


Active forward electric quantity
Active reverse electric quantity


Active (-phase electric quantity

|  |  |  |
| :---: | :---: | :---: |

Combined reactive power consumption


Reactive phase A electric quantity


Reactive forward charge


Reactive phase B electric quantity

Reactive reverse energy


Reactive C-phase electric quantity

## Fault record:

Record overvoltage, undervoltage, overload, low current protection, voltage imbalance,Current imbalance and phase sequence protection. Note: Graffiti App Record

## WIFI indicator status:

1 flash indicates waiting for WIFI signal to be detected 2 slow flashes indicate WIFI offline status
3 long lights indicate that WIFI is connected.

## Installation and usage conditions:

1. Temperature: $-20^{\circ} \mathrm{C}^{\sim} 60^{\circ} \mathrm{C}$
2. Humidity: $\leqslant 85 \%$
3. Altitude: not exceeding 2000 m
4. Pollution level: Level 3
5. Modular design for exterior design and guide rail installation.
6. Wiring capacity: Insulated copper wire of 35 square millimeters and below.

## Precautions:

1. This product has no isolation function. Please disconnect the front stage when repairing the circuit
Circuit breaker switch.
2. The zero line ( N line) of this product is directly connected without disconnection function.
3. The protector must be wired according to the markings and must not be connected incorrectly.
4. Although this product has limited current protection function, it cannot replace circuit breakers,
Please install circuit breakers such as DZ47 and C65 at the front end of the line
Short circuit protection.
5. Before use, please tighten the clamp screw to prevent poor contact and
Damaged product.

## Installation wiring and dimensions:



## Guarantee period:

Within 12 months from the date of production, if there are any product quality issues, and
The strip is intact, and our factory will provide free replacement. Within 36 months, there are products available
If there is a quality issue and the seal is intact, our factory will provide free repair.

| function | Set parameter range Factory default settings | Function Description |
| :---: | :---: | :---: |
| Protection delay | ----(hand movement) 5second 0000-9999second(s) | SOOS |
| Upper voltage limit | 60V-300V 275V |  <br> The maximum voltage limit is set to 300 V , for example: set to 300 V The above voltage, after saving the data, is also 300 V (Can be set in separate phases) |
| Lovervoltage limit | 60-300V 175V | The minimum voltage limit is set to 60 V , such as setting 60 V to Lower the voltage, and after saving the data, it is also 60 V . (Can be set in separate phases) |
| Under voltage and overvoltage Protection delay | ----(hand movement) 20second 0000-9999secondsecond(s) | vo RE <br> 0020  <br> Voltage above or below the set value, protection The device automatically switches off when the voltage returns to Close after setting the delay time. |
| Lower current limit | 0.0-60A 0.0 A | 1  For example, set the lower current <br> limit of 10 A and the working power <br> If the current is lower than 10A, the <br> delay time will be set <br> Inner pull brake. (Can be set in <br> L1 <br> Separate phases)   |

----Represented as: manual recovery 0000 Represented as: immediate recovery

| function | Set parameter range | Factory default settings | Function Description |
| :---: | :---: | :---: | :---: |
| Current overload Lower limitdelay | 0000-9999second(s) | 5second | 1 0 $L$ 7 <br>   1 1 <br> For example, if the lower limit of the current is set, the overload delay will be 5 seconds, and if the working current is lower than the set value, the delay will be 5 seconds to pull the switch. |
| Current overload Lower limitdelay | 0000-9999second(s) | 20second |  <br> For example, set the current lower limit protection to delay for 20 seconds, and after the working current is normal, close it after delaying for 20 seconds at the set value. |
| Upper limitofurrent | 0.1-80A | 80A |  <br> For example, if the upper limit of the current is set to 80A, if the working current exceeds 80A, the switch will be opened within the set delay time. (Can be set in separate phases) |
| Current overload Upper limit delay | 0000-9999second(s) | 5second | 1 0 $u$ 8 <br> 0 1 $L$  <br> 0 0 0 5 <br> For example, if the upper limit of the current is set, the overload will delay for 5 seconds, and if the working current is higher than the set value, it will delay for 5 seconds to pull the switch. |
| Upper Imintof current Protectiondelay | 0000-9999second(s) | 60second |  <br> For example, set the current limit protection to delay for 60 seconds, and after the working current is normal, close it after a delay of 60 seconds at the set value. |


| function | Set parameter range | Factory default settings | Function Description |  |
| :---: | :---: | :---: | :---: | :---: |
| Uneven voltage Balance protection\% | On/off 0000-9999\% | On | $0^{0 \times 3}$ | The highest and lowest values of ABC phase voltage exceed Set the\% value to immediately switch off. |
| Curent uneverness <br> Balanceprotection\% | On/off 0000-9999\% | On | (100) | The highest and lowest values of ABC phase current exceed Set the\% value to immediately switch off. |
| phsecsespuerce pristion | On/off | On | ${ }_{\text {¢ }}^{\substack{\text { ¢ }}}$ | If there is any phase error in the $A B C$ phase sequence, immediately switch off. |

