

- 1 The product can only be installed and maintained by professionals.
- [2] Installation in any damp, condensed-phase environment with inflammable and explosive gas is forbidden.
- 3 When the product is being installed or maintained, the power must be switched off.
- 4 You are prohibited from touching the conductive part when the product is operating.
- [5] It is prohibited to let children play with the product or the package.
- Tighten the wiring screws when installing the product to prevent wires from loose or being pulled out. Select wires strictly according to instructions and connect them to proper power supply and load.
- [7] The product cannot protect people from electric shock or against power imbalances.
- (a) Do not install the product at places where gas media can cause metal corrosion and insulation damage.
- ③ The product is not suitable for the direct starting of high-inductive and high-capacity loads, such as fans, electric motors, electric heating equipment, capacitor cabinets, etc.

1 Purpose of Use

The NB8-63. NB8-63H miniature circuit breakers are applicable to circuits with frequency of AC 50Hz, rated voltage up to 230/400 V and rated current up to 63 A. It provides overload and short circuit protection, and can also be used for infrequent switching of the circuit under normal circuitstances.

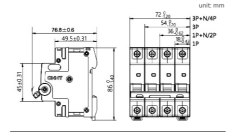
2 Key Technical Parameters

Table 1 Key Technical Parameters

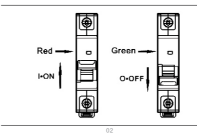
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Altitude	≤2,000 m	
Pollution level	Level 2	
Installation category	Class II and III	
Rated operating voltage Ue(V)	AC 230 V/400 V (1P)	
	AC 230 V (1P+N)	
	AC 400 V (2P, 3P, 3P+N, 4P)	
Rated short-circuit breaking capacity Icn	6000A (NB8-63), 10000A (NB8-63H)	
Enclosure protection class	IP20	
Standard	IEC/EN 60898-1	

3 Installation

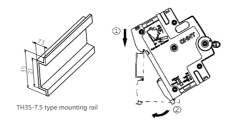
1. Outline and installation dimensions



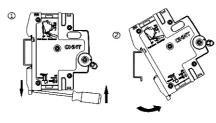
2. On-off indication



3. Installation



4. Disassembly

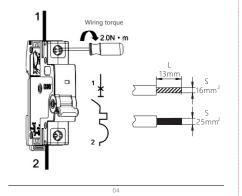


5. Wiring: copper wires only

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Table 2 Copper wire cross-sectional area

Rated current (In) (A)	Copper wire cross-sectional area mm ²
1-6	1
10	1.5
16, 20	2.5
25	4
32	6
40, 50	10
63	16



4 Maintenance

1. Check the circuit breaker on a regular basis during operation;

2.After the circuit breaker cuts off the overload or short-circuit current, the fault should be eliminated before closing the circuit breaker.

Table 3 Analysis and troubleshooting of common faults

Table 5 Analysis and troubleshooting of common laures			
Symptoms	Cause analysis	Troubleshooting method	
The handle cannot close the circuit breaker	Short circuit at load end	Eliminate the fault	
	Fault occurs to the operating machanism.	Replace the product	
	The rated current of the circuit breaker does not match the load current	Replace with product of proper specifications	
Temperature prope wirin is too high The croarea of	The wire is loose or not properly fixed by wiring screws.	Tighten the wiring screws	
	The cross-sectional area of the selected wire is too small	Replace with wire of proper specifications	
No power	The wire strip length is too short.	Re-strip the wire	
	The wire is loose or not properly fixed by wiring screws.	Tighten the wiring screws	

5 Environmental Protection

In order to protect the environment, the product or product parts should be disposed of according to the industrial waste treatment process, or be sent to the recycling station for assortment, dismantling and recycling according to local regulation.





NB8-63、NB8-63H Miniature Circuit Breaker User Instruction

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User Instruction

Standard: IEC/EN 60898-1

06