YCB7-63 series Miniature Circuit Breaker OPERATION INSTRUCTION

Standard: IEC 60898-1



Before installing and using this product, please read this manual carefully and pay more attention to safety.

YCB7-63 series Miniature Circuit Breaker Instruction

1 General

YCB7-63 miniature circuit breaker(circuitbreaker) is applicable to the circuit with AC50Hz/60Hz, rated voltage of no more than 400v, and rated current up to 63 A for overload protection and short circuit protection. This product can be applied to various places such as industrial, commercial, tall buildings, and residential houses. Standard: IEC60898-1

2 Operating conditions

2.1 Ambient temperature: -25°C ~ +60°C .

- 2.2 Altitude: ≤2000m.
- 2.3 Air conditions: At mounting site, relative humidity not exceed 50% at the maximum temperature of +40°C.For the wettest month, the maximum relative humidity averaged shall be 90% while the lowest temperature averaged in that month is +20°C,special measures should be taken to occurrence of condensation.

- 2.4 The installation category is II, III.
- 2.5 The circuit breaker shall be installed on DIN rail EN 60715(35mm), which shall meet the A1.1 TH 35-7.5 steel mounting rail requirements.
 2.6 Pollution grade: 2
- Mounting conditions: inclination between mounting plane and vertical plane not exceed ±5°.
- 2.8 The product should locate in the places where there are no obvious impact and shake.

3 Basic parameters

3.1 Type designation



3.2 The basic specifications and main technical parameters of the circuit breaker are shown in Table 1; The overcurrent protection characteristics are shown in Table 2.

Table 1

Ui	Number of poles	Rated frequency Hz	Rated voltage Hz	Rated Current In	Thermo- magnetic release character	Rated short circuit breaking capacity Icn
500V	1P/2P	50/60	AC230V/400V	1A.2A.3A.4A, 5A.6A.10A.16A, 20A.25A.32A, 40A.50A.63A	B/C/D	4.5/6kA
500V	3P/4P		AC400V			

	tt Remarks	Current is rising within 5s		Tum on the power supply by closing the auxiliary switch		erformed at est.	
	Testing environment temperature			30°C~35°(e test is pe or to the te
	Expected result	Not tripping	Tripping	Tripping	Not tripping	Tripping	ans that th no load pri
	Time limit for tripping or not tripping	t≤1h	t<1h	1s <t<60s(in≤32a) 1s<t<120s(in>32A) Tripping 30°C~35°C</t<120s(in></t<60s(in≤32a) 	t≼0.1s	t<0.1s	Note: The terminology "Cold state" means that the test is performed at the base calibration temperature with no load prior to the test.
	Initial state	Cold state	Right after test a	Cold state	Cold state	Cold state	ology "(tion ten
	Test current	1.13In	1.45In	2.55In	3In 5In 10In	5ln 10ln 20ln	e termin e calibra
92	Test Type	C/D C/D	B/ C/D	C/D	ഫറല	m O D	te: Th e base
Table 2	Test	a	q	U	σ	e	th No

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3.3 Mechanical and Electrical life shown in Table 3 Table 3

ltem	Times	Operation Frequency times/h	Rated current (A)	
Electric life	6000	240	1~32	
Electric IIIe	0000	120	40~63	
Mechanical life	2000	240	1~63	

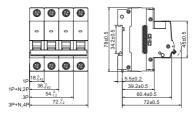
3.4 Wire connection

Before installation, check whether technical parameter of the circuit breaker is in conformity with user's requirement. The conductor of power supply shall be connected to the up terminal of circuit breaker. During installation, the tightening torque is max 2.5N·m. The sectional area of connecting wire can refer to Table 4.

Table 4

Rated current In A	Conductor cross section S mm ²
6	1
1	1.5
16,20	25
25	4
32	6
40,50	10
63	16

4 Ordering instructions



5 Ordering instructions

- 5.1 When ordering, the customer shall indicate the product type, tripping curve, rated current, number of poles, accessories and quantity of the circuit breaker. For example: YCB7-63 C25 3P 880pcs.
- 5.2 Customers can negotiate separately if you have special requirements.



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