YCB7LE-63 series

RESIDUAL CURRENT OPERATED CIRCUIT BREAKER

OPERATION INSTRUCTION

Standard: IEC 61009-1



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

YCB7LE-63 series

Residual Current Operated Circuit Breaker Instruction

1 General

YCB7LE-63 residual current operated circuit breaker with over-current protection (hereinafter referred to as RCBO) is suitable for AC 50Hz/60Hz, rated voltage up to 400V, rated current up to 63A. for residual current protection, overload and short circuit protection. When the human body gets an electric shock or the network leak current exceeds the specified value, the residual current operated circuit breaker can rapidly cutoff the human body and the powered equipment. With the function of overload and short circuit protection, the residual current operated circuit breaker can be used to protect the circuit or motor from being damaged by overload and short circuit, and can also be used for not-frequentoperational transformation in the circuit under normal condition.

The product meets the standards of IEC 61009-1.

2 Operating conditions

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

- 2.2 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, special measures should be taken to occurrence of condensation.
- 2.3 Altitude:≤2000m.
- 2.4 The installation category is

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- 2.5 The circuit breaker shall be installed on DIN rail EN 60715(35mm), which shall meet the A1.1TH 35-7.5 steel mounting rail requirements.
- 2.6 Pollution grade: 2
- 2.7 Mounting conditions: inclination between mounting plane and vertical plane not exceed ±5°
- 2.8 The external magnetic field of the installation site should not exceed 5 times of the geomagnetic field in any direction.
- 2.9 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 technical parameters of the circuit breaker are shown in Table 1, and breaking time of the residual current operating is shown in Table 2.

Table 1

Poles	Rated residual operating current IΔn	Frequency Hz	Rated voltage Ue/V	Rated current In/A	Tripping type	Rated residual Making and Breaking capacity IΔm	Rated short circuit capacity Icn
1P+N:1 pole 2 wires 2P: 2 poles 3P: 3 poles 3P+N:3 pole 4 wires 4P: 4 poles	0.03A /0.05A /0.1A /0.3A IΔno= 0.5IΔn	50/60	AC230 AC230 AC400 AC400	60,10, 16,20, 25,32, 40,50, 63	B type: (3~5) In C type: (5~10)In D type: (10~20)In	500 (In≤ 40A); 630 (In> 40A)	4.5kA

Table 2

In(A)	IΔn(A)	Breaking time when the residual current is the following values (s)					
. ,	. ,	IΔn	2l∆n	5l∆n a	5A~200A 500A b	I∆t c	
6~63	0.03/ 0.05/ 0.1/0.3	0.1	0.05	0.04	0.04	0.04	

- a. For general RCBO with I \triangle n \leq 0.03A, 0.25A can be used instead of 5I \triangle n.
- b. The test of 5A ~ 200A, 500A is only performed for the verification of operation, and is not performed for the magnitude of current greater than the lower limit of the over-current instantaneous tripping range.
- c. The test is carried out for the current with the $l\triangle n$ being equal to the lower limit of the over-current instantaneous tripping range for Type B ,Type C or Type D.

3.3 Over-current protection characteristic is shown

in Table 3.

Table 3	8						
Test	Туре	Test Type Testing current	Initial state	Time limit for tripping or not tripping	Expected	Testing environment Remarks temperature	Remarks
e	C/D	1.13In	Cold	t≤1h (In≤63A)	Not tripping		40
۵	C/D	1.45In	Right after test a	t<1h (In≤63A)	Tripping		is rising
U	C/D	2.55In	Cold	1s <t<60s(ln≤32a) 1s<t<120s(ln>32A) Tripping 30°C~35°C</t<120s(ln></t<60s(ln≤32a) 	Tripping	30°C~35°C	within 5s
σ	ш О О	3In 5In 10In	Cold	t≼0.1s	Not tripping		
Ф	m U D	5In 10In 20In	Cold	t<0.1s	Tripping		by dosing the auxiliary switch
Note with	The terr	Note: The terminology "Cold with no load prior to the test	ld state" m st.	Note: The terminology "Cold state" means that the test is performed at the base calibration temperature with no load prior to the test.	erformed at the	base calibration t	emperature

3.4 Mechanical and electrical life is show in Table 4.

Table 4

Item	Times	Operating frequency (times/hour)	Power factor	
Electrical life	4000	240 times per hour(In≤25A)	Cos Φ=0.85~0.9	
Mechanical life 10000		120 times per hour(In>25A)	Cos Ψ=0.85~0.9	

3.5 Wiring

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 Tahle 5.

Table 5

Rated Curent In(A)	Conductor cross-sectional area S(mm²)
6	1
10	1.5
16、20	2.5
25	4
32	6
40、50	10
63	16

4 Overall and mounting dimensions(mm)

3.5 Wiring

Overall and mounting dimensions of the circuit breaker are shown in Fig.1 and Table 6.

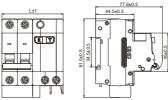


Table 6

Number of current loops	Number of poles	Size L
Single pole two wire	1P+N	53.3
Two poles	2P	71.1
Three poles	3P	101.9
Three poles four wire	3P+N	114.9
Four poles	4P	132.7

5 Ordering instructions

5.1 When ordering, the customer shall indicate: the product name of RCBO, model, rated curret, rated residual operating current, instantaneous tripping type, number of poles, quantity.

For example: YCB7LE-63 C 63 1P+N 0.03A 880units.

5.2 Special requirements of customers can be negotiated separately.



CERTIFICATE

Product Model: YCB7LE-63

Standard: IEC 61009-1 Inspector: CNC003

Production date: Printed on the product or package.

This product is qualified according to the delivery inspection

CNC ELECTRIC

Tel: 0086-577-61989999 Fax: 0086-577-61891122 www.cncele.com E-mail: cncele@cncele.com