# YCB8-63PVn series circuit breaker **OPERATION INSTRUCTION**

Standard: IEC 60947-2





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

## General

VCB8-63PVh series circuit breaker is specially used for the photovoltaic system, it's rated working voltage can be up to DC1000V. The circuit breaker adopts a special estinguishing and current limiting system, which can quickly subth off the fault current of the DC distribution system. No protect the photovoltaic module, the important component in solar power generation system inventer faulty, and ensure the reliable operation of the solar photovoltaic power generation system. It can not only be used as line overload, short circuit function protection, but also can be used as also infraquent conversion.

## **Operation Condition**

 Ambient temperature: -5°C ~ +40°C, the average during 24 hours should not exceed +35°C;

2.2 Altitude:≤2000m.

2.3 Air conditions:At mounting site, relative humidity not exceed 50% at the max temperature of +40°C, higher relative humidity is allowable under lower

temperature, for example, RH could be 90% at +20°C, special measures should be taken to occurrence of dews;

2.4 Mounting type: DIN rail TH 35-7.5 steel

2.5 Pollution grade: II

2.6 Mounting conditions: inclination between mounting plane and vertical plane not exceed ±5°, the product should locate in the places where there are no obvious impact and shake:

#### Main specifications and technical parameters

3.1Type designation



### 3.2 Table 1: The basic specifications and main technical parameters of the circuit breaker

Ui	Uimp	Number of poles	Rated voltage Ue	Rated Current In	Thermo-magnetic release characteristic	Rated short circuit breaking capacity Icn
1200V	4kV	1P/2P/3P/4P	DC250V/DC500V DC750V/DC1000V	1,2,3,4,6,10, 16,20,25,32, 40,50,63	8-12in	3kA

Note: defaut short circuit release characteristic is K(10ln) , below values can be customized: B(4ln) , C(8ln)

## 3.3 Table 2 The over-current protection characteristics

Test	Test current	Initial status	Time limit for tripping or not tripping	Expected result	Remarks	
а	1.05ln	cold state	t≤1h(ln≤63A) t≤2h(ln > 63A)	Not tripping	current increases steadily within 6	
ь	1.30In	Right after test number a	t<1h(ln≤63A) t<2h(ln > 63A)	Tripping	Carteria increase sectory meninos	
с	2In	cold state	t≤4800s	Tripping		
d	8In	cold state	t≤0.2s	Not tripping	Turn on the power supply by closing the auxiliary switch	
	12In	cold state	t<0.2s	Tripping	Turn on the power supply by closing the auxiliary switch	

Note: The terminology "Cold state" means that the test is performed at

the base calibration temperature with no load prior to the test.

## 3.4Mechanical and Electrical life

#### Electrical life: 300 times

Mechanical life: 20000 times

Table 3. Cross sectional area of copper conductor corresponding to rated current

In/A	≤6A	≤10A	≤20A	≤25A	≤32A	≤50A	≤63A
S/mm <sup>2</sup>	1	1.5	2.5	4	6	10	16

## 4.Wiring diagram





2P





5.Overall and mounting dimensions(mm)





CERTIFICATE Product Model: YCB8-63PVn series Standard: IEC 60947-2 Inspector: CNC006 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