

FR_718909

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE Product Circuit-breaker for overcurrent protection for household and similar installations MCB Zhejiang Changcheng Trading Co.,Ltd. DianHou Village, Liushi Town, Yueqing City, 325604 Name and address of the applicant Zhejiang - CHINA CNC Electric Group Zhejiang Technology Co.,Ltd. DianHou Village, Liushi Town, Yueqing City, 325603 Name and address of the manufacturer Zhejiang - CHINA Name and address of the factory CNC Electric Group Zhejiang Technology Co.,Ltd. DianHou Village, Liushi Town, Yueqing City, 325603 Zhejiang - CHINA Note: When more than one factory, please report on page 2 ☐ Additional Information on page 2 Ratings and principal characteristics See Annex Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used Model / Type Ref. YCB7-63N Additional information (if necessary may also be reported on page 2) ☐ Additional Information on page 2 IEC 60898-1:2015 +A1:2019 A sample of the product was tested and found to be in conformity with As shown in the Test Report Ref. No. which B230143 forms part of this Certificate



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE

This CB Test Certificate is issued by the National Certification Body

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Date: 18/04/2024



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ANNEX

Rated operational voltage Ue : (V)	230/400V~; 240/415V~ (1P); 400V~; 415V~ (2P;3P;4P)
Rated current In : (A)	2; 4; 6; 10; 16; 20; 25;32; 40; 50; 63A
Rated frequency : (Hz)	50/60Hz
Nature of supply :	~
Total number of poles :	1P, 2P, 3P, 4P
Number of protected poles :	1P, 2P, 3P, 4P
Rated insulation voltage Ui : (V)	500V
Rated impulse withstand voltage Uimp : (V)	4000V
Instantaneous tripping current :	B, C
Reference ambient calibration air temperature : (°C)	30
Rated short-circuit capacity Icn : (A)	6000A;4500A;3000A
Rated making and breaking capacity on one pole separately lcn1: (A)	6000A;4500A;3000A
Energy limiting class I²t :	1
Grid distance (short-circuit tests) :	45mm
Protection against external influences :	Enclosed
Protection degree :	IP20
Material group :	Illa
Method of mounting :	On rail
Method of electrical connection	
not associated with the mechanical-mounting	
Type of terminals :	Pillar terminal
Nominal diameter of thread : (mm)	4,8 mm
Operating means :	Lever



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