

SE-92224

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

CB TEST CERTIFICATE

Product

Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCBs)

Name and address of the applicant

Zhejiang Chint Electrics Co., Ltd. No.1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang Province, P.R.China. 325603

Name and address of the manufacturer

Same as applicant

Name and address of the factory Note: When more than one factory, please report on page 2 Same as applicant

Ratings and principal characteristics

See page 2

Trademark (if any)

CHNT

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

to be in conformity with

NL1-100

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found

IEC 61008-1:2010+A1+A2 IEC 61008-2-1:1990

As shown in the Test Report Ref. No. which forms part of this Certificate

180601993SHA-001, -002

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Box 1103 SE-164 22 Kista, Sweden Int +46 8 750 00 00

Date: 17 October 2018

intertek

Signature: ropusal

Bo Berglöf



SE-92224

Rating and principal characteristics

 $\begin{array}{l} U_{n}=240V\sim(1P+N),\,415V\sim(3P+N),\,50/60Hz\\ I_{n}=25,\,40,\,63,\,80,\,100A\\ I_{\Delta n}=0,01A\,\,(type-A\,\&\,-AC,\,I_{n}=25A,\,1P+N)\\ I_{\Delta n}=0,03,\,0,1,\,0,3A\\ (type-A\,\&\,-AC,\,I_{n}=25,\,40,\,63,\,80,\,100A,\,1P+N\,\&\,3P+N)\\ I_{\Delta n}=0,1,\,0,3A\,\,(type-S,\,type-A\,\&\,-AC,\,I_{n}=63,\,80,\,100A,\,1P+N\,\&\,3P+N)\\ type-A\,\&\,-AC,\,type-S\\ I_{nc}=I_{\Delta c}=10000A;\,I_{nc}=I_{\Delta c}=6000A \end{array}$

Date: 17 October 2018

Signature: Denylof

2/2 SSU