

## **CB TEST CERTIFICATE**

Ref. Certificate No.

NL-23133

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

Issued by:

DEKRA Certification B.V.

Product:

Circuit-breakers for overcurrent protection

Applicant:

ZHEJIANG GACIA

Industrial Zone,

545# Dongdajie, Baitawang China

**ELECTRICAL** APPLIANCE CO.,LTD

Beibaixiang, Yueqing, Zhejiang, 325603

Manufacturer:

ZHEJIANG GACIA **ELECTRICAL** 

Industrial Zone,

545# Dongdajie, Baitawang China

APPLIANCE CO.,LTD

Beibaixiang, Yueqing,

Zhejiang, 325603

Factory:

ZHEJIANG GACIA

Industrial Zone,

545# Dongdajie, Baitawang China

**ELECTRICAL** APPLIANCE CO.,LTD

Beibaixiang, Yueqing,

Zhejiang, 325603

Rating and principal characteristics:

1P+N (N is not protected) Ue = 240 Vac, 50 / 60 Hz

In = 6 A, 10 A, 16 A, 20 A, 25 A, 32 A, 40 A,

Type C

lcs = lcn = 6 kA

safety distance "a" = 45 mm

Trade mark (if any):

**GACIA** 

Model/Type reference:

PN8H, PN8HQ, PN8N, PN8NQ, PN8L, PN8LQ

Additional information:

Energy limiting class 3 according EN 60898-1.

This test certificate is based on CB test certificate NL-17849 dated on 2010-03-09.

All tests were performed in 2010.

Sample of product tested to be in conformity with IEC: 60898-1(ed.1);am1;am2

Test Report Ref. No:

3301074.50, 3303233.50

This CB Test Certificate is issued by the National Certification Body:

DEKRA Certification B.V. Utrechtseweg 310 P.O. Box 5185 6802 ED Arnhem The Netherlands

DEKRA

**DEKRA** Certification is former KEMA Quality

Signed by: H.L. Schendstok

Date of issue: 2012-05-15