

CB TEST CERTIFICATE

Ref. Certificate No.

NL-21113

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

Issued by: DEKRA Certification B.V.

Product: Circuit-breaker for overcurrent protection

Applicant: Hager Electro Sas 132, Boulevard d'Europe, France

67210 Obernai

Manufacturer: Hager Electro Sas 132. Boulevard d'Europe. France

67210 Obernai

132, Boulevard d'Europe, Factory: **Hager Electro Sas** France

67210 Obernai

Rating and principal

1P: 1P+N: 2P: 3P: 3P+N: 4P / Ue = 240/415 characteristics:

Vac (1P); 240 Vac (1P+N) 240/415 Vac (2P:3P:3P+N:4P) In = from 0.5 to 63 A; B, C and D curve; Icn = 10 kA . Ics = 7.5 kA; ambient

temperature 30° C : 50/60 Hz

Trade mark (if any): **HAGER**

Type of

Manufacturer's **Testing Laboratories**

used:

Model/Type NDN...*, NCN...*, NBN...* ND...., NC...., NB...., NKN...* (* = "...",a,b,c,,

reference: y, z : country versions)

WMT

Additional information:

Sample of product tested to be in conformity with IEC:

60898-1(ed.1);am1;am2

2135748.120 through 2135748.179 Test Report Ref. No:

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 Certification is former KEMA Quality

Signed by: H.L. Schendstok

Date of issue: 2011-07-04