



IEC SYSTEM FOR CONFORMITY
TESTING TO STANDARDS FOR SAFETY
OF ELECTRICAL EQUIPMENT (IECEE)
CB SCHEME

Ref. Certificate No.

BE-791

CB TEST CERTIFICATE

Issued by: SGS Belgium NV - Division SGS CEBEC

Registration date: 2005-02-18

Product: Residual current operated circuit-breakers (RCCB)

Applicant: Hager Electro S.A.S. 132, Boulevard d'Europe France
PO Box 3
67215 OBERNAI

Manufacturer: Hager Electro S.A.S. 132, Boulevard d'Europe France
PO Box 3
67215 OBERNAI

Factory: Hager Electro S.A.S. 132, Boulevard d'Europe France
PO Box 3
67215 OBERNAI

Rating and principal characteristics: See page 2

Trade mark (if any): HAGER

Model/Type reference: CC..., CD..., CE..., CF..., CG...

Additional information: SMT-procedure

Sample of product tested to be in conformity with IEC: 61008-1(Consolidated ed 2.1)

Test Report Ref. No: 57596603/00 up to 57596603/23

This CB Test Certificate is issued by the National Certification Body

SGS Belgium NV - Division SGS CEBEC
Avenue F. Van Kalken 9 A, B - 1070 Brussels, Belgium

Date of issue: 2005-02-18



Ratings:

number of poles	:	1P+N and 3P+N, Left and Right Neutral
rated voltage (Un)	:	240 V / 415 V
nature of supply	:	AC
rated frequency	:	50 Hz / 60 Hz
rated current (In)	:	16 A up to 63 A
rated residual current (Idn)	:	0,01 A up to 0,5 A
residual current type	:	A & AC
rated short-circuit current (Icn)	:	6000 A
rated cond. residual short-circuit current (Idc)	:	4500 A
rated making and breaking capacity (Im)	:	630 A / 1500 A
rated residual making and breaking capacity (Idm)	:	630 A / 1500 A
safety distance 'a'	:	35 mm
method of mounting	:	Panel Board Type
method of connection	:	Not associated with the mechanical mounting
additional information	:	Aligned terminals
terminals	:	Pillar terminal and additional connexion Quick Bus Bar
rated ambient temperature (ta)	:	-5°C to +40°C
protection against electric shock	:	IP 20
other characteristics	:	Test Circuit between L1 & L4