



Ref. Certif. No.

**ES0824**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST  
CERTIFICATES FOR ELECTRICAL EQUIPMENT  
(IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE  
CERTIFICATS D'ESSAIS DES EQUIPEMENTS  
ELECTRIQUES (IECEE) METHODE OC**CB TEST CERTIFICATE  
CERTIFICAT D'ESSAI OC**Product  
Produit

DISTRIBUTION BOARD

Name and address of the applicant  
Nom et adresse du demandeurHAGER INDUSTRIAL DE ENVOLVENTES, S.A.  
PI VALLDORIOLF - CL. ALFRED NOVEL, 18  
08430 LA ROCA DEL VALLÉS (Barcelona - SPAIN)Name and address of the manufacturer  
Nom et adresse du fabricant

SAME AS ABOVE

Name and address of the factory  
Nome et adresse de l'usine

SAME AS ABOVE

Ratings and principal characteristics  
Valeurs nominales et caractéristiques principales

400 V~, 63 A, Class II

Trademark (if any)  
Marque de fabrique (si elle existe)

HAGER

Model / Type Ref.  
Ref. De type

See references on the Annex

Additional information (if necessary)  
Information complémentaire (si nécessaire)A sample of the product was tested and found  
to be in conformity with  
Un échantillon de ce produit a été essayé et a été  
considéré conforme à la

PUBLICATION

EDITION

IEC 60439-1:1999+A1:2004  
IEC 439-3:1990+A1:1993  
IEC 60439-3:1990+A2:2001As shown in the Test Report Ref. No. which forms part  
of this Certificate  
Comme indiqué dans le Rapport d'essais numéro de  
référence qui constitue partie de ce CertificatLME06/3057-1-1i/09\_R0, LME 06/3057-1-2i/09\_R0,  
LME06/3013-1-1i/09\_R0, LME 06 / 3013-1-2i / 09\_R0This CB Test Certificate is issued by the National Certification Body  
Ce Certificat d'essai OC est établi par l'Organisme National de CertificationASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICACIÓN (AENOR)  
CI Génova, 6  
ES-28004 MADRID (SPAIN)

Date: 2009-12-10

Signature:  Ramón NAZ PAJARES (General Manager)

# ANNEX TO CB CERTIFICATE N° ES0824

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

### DISTRIBUTION BOARD

Trademark: HAGER

Type reference	Rated voltage	Rated current	No. circuits	Protection against electrical shock	IP Code	Additional information
VF104..	400 V~	63 A	4 modules	Class II	IP30 open door; IP40 closed door	Flush mounted; IK07; 225x204x97,5 mm.
VF108..	400 V~	63 A	8 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 225x275x97,5 mm.
VF112..	400 V~	63 A	12 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 293x352x97,5 mm.
VF118..	400 V~	63 A	18 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 293x460x97,5 mm.
VF122..	400 V~	63 A	22 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 293x532x97,5 mm.
VF212..	400 V~	63 A	24 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 418x352x97,5 mm.
VF218..	400 V~	63 A	36 modules	Class II	IP30 without door; IP40 with door;	Flush mounted; IK07; 418x460x97,5 mm
VF312..	400 V~	63 A	36 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 543x352x97,5 mm
VF318..	400 V~	63 A	54 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 543x460x97,5 mm
VF412..	400 V~	63 A	48 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 688x352x97,5 mm
VF418..	400 V~	63 A	72 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 688x460x97,5 mm
VS104..	400 V~	63 A	4 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 183,5x137,5x98,5 mm
VS108..	400 V~	63 A	8 modules	Class II	IP30 open door; IP40 closed door	Surface mounted; IK07; 183,5x209,5x98,5 mm
VS112..	400 V~	63 A	12 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 251,5x281,5x98,5 mm.
VS118..	400 V~	63 A	18 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 251,5x389,5x82,7 mm.
VS122..	400 V~	63 A	22 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 251,5x461,5x82,7 mm.
VS212..	400 V~	63 A	24 module	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 376,5x281,5x98,5 mm.
VS218..	400 V~	63 A	36 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 376,5x389,5x98,5 mm.
VS312..	400 V~	63 A	36 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 500x281,5x98,5 mm.
VS318..	400 V~	63 A	54 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 500x389,5x98,5 mm.
VS412..	400 V~	63 A	48 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 646,5x281,5x98,5 mm.
VS418..	400 V~	63 A	72 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 646,5x389,5x98,5 mm.

# ANNEX TO CB CERTIFICATE N° ES0824

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

### DISTRIBUTION BOARD

Trademark: HAGER

Type reference	Rated voltage	Rated current	No. circuits	Protection against electrical shock	IP Code	Additional information
VF104..	400 V~	63 A	4 modules	Class II	IP30 open door; IP40 closed door	Flush mounted; IK07; 225x204x97,5 mm.
VF108..	400 V~	63 A	8 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 225x275x97,5 mm.
VF112..	400 V~	63 A	12 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 293x352x97,5 mm.
VF118..	400 V~	63 A	18 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 293x460x97,5 mm.
VF122..	400 V~	63 A	22 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 293x532x97,5 mm.
VF212..	400 V~	63 A	24 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 418x352x97,5 mm.
VF218..	400 V~	63 A	36 modules	Class II	IP30 without door; IP40 with door;	Flush mounted; IK07; 418x460x97,5 mm
VF312..	400 V~	63 A	36 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 543x352x97,5 mm
VF318..	400 V~	63 A	54 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 543x460x97,5 mm
VF412..	400 V~	63 A	48 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 688x352x97,5 mm
VF418..	400 V~	63 A	72 modules	Class II	IP30 without door; IP40 with door.	Flush mounted; IK07; 688x460x97,5 mm
VS104..	400 V~	63 A	4 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 183,5x137,5x98,5 mm
VS108..	400 V~	63 A	8 modules	Class II	IP30 open door; IP40 closed door	Surface mounted; IK07; 183,5x209,5x98,5 mm
VS112..	400 V~	63 A	12 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 251,5x281,5x98,5 mm.
VS118..	400 V~	63 A	18 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 251,5x389,5x82,7 mm.
VS122..	400 V~	63 A	22 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 251,5x461,5x82,7 mm.
VS212..	400 V~	63 A	24 module	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 376,5x281,5x98,5 mm.
VS218..	400 V~	63 A	36 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 376,5x389,5x98,5 mm.
VS312..	400 V~	63 A	36 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 500x281,5x98,5 mm.
VS318..	400 V~	63 A	54 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 500x389,5x98,5 mm.
VS412..	400 V~	63 A	48 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 646,5x281,5x98,5 mm.
VS418..	400 V~	63 A	72 modules	Class II	IP30 open door; IP40 closed door.	Surface mounted; IK07; 646,5x389,5x98,5 mm.