

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

Product
Produit

Name and address of the applicant
Nom et adresse du demandeur

Name and address of the manufacturer
Nom et adresse du fabricant

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

Note: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{eme} page

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

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

Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais
constructeur

Model / Type Ref.
Ref. De type

Additional information (if necessary may also be
reported on page 2)
Les informations complémentaires (si nécessaire,,
peuvent être indiqués sur la 2^{eme} page

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

As 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 Certificat

CERTIFICAT D'ESSAI OC

Router

HMS INDUSTRIAL NETWORKS SA
AVENUE ROBERT SCHUMAN 22
NIVELLES, 1400 Belgium

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Additional Information on page 2

(base modules)
12-24Vdc, 2.5 A.

(optional extension boards supplied by base modules)



See Page 2

Additionally evaluated to EN 60950-1: 2006 / A11: 2009 / A1:
2010 / A12: 2011 / A2:2013; National Differences specified in the
CB Test Report.

Additional Information on page 2

IEC 60950-1(ed.2), IEC 60950-1(ed.2);am1, IEC
60950-1(ed.2);am2

E350576-A1-CB-2 issued on 2016-12-13, E350576-A1-CB-2
issued on 2016-12-12

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**



- UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
- UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2016-12-13
Original Issue Date: 2016-04-29

Signature:

Jan-Erik Storgaard

models:

(base modules)

FLEXYx01zz_ccLL[suffix],

FLEXYx02zz_ccLL[suffix],

FLEXYx03zz_ccLL[suffix],

FLEXYx05zz_ccLL[suffix].

x, z, c, L can be any alphanumeric in 0-9 or A-Z or blank.

[suffix] can be blank or include S character.

(optional extension board)

FLX3101_ccLL[suffix],

FLB320x_ccLL[suffix],

FLA3301_ccLL[suffix],

FLX340x_ccLL[suffix],

FLB327x_ccLL[suffix],

FLA3501_ccLL[suffix],

FLB3601_ccLL[suffix],

FLC3701_ccLL[suffix].

x, c, L can be any alphanumeric in 0-9 or A-Z or blank.

[suffix] can be blank or include S character.

Additional Information:

The original report was modified to include the following changes/additions:

Company name changed from EWON S.A. to become HSM Industrial Networks S.A in applicant, manufacturer and factory., add new models FLEXYx05zz_ccLL[suffix] and FLC3701_ccLL[suffix], in the report declared TMRA reduced to 60°C only.

Additional information (if necessary)

Information complémentaire (si nécessaire)



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