



Ref. Certif. No.

SI-5809 M1IEC 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

Power Supply Unit

Name and address of the applicant
Nom et adresse du demandeurEGSTON System Electronics Eggenburg GmbH
Grafenberger Strasse 37, A-3730 Eggenburg, AustriaName and address of the manufacturer
Nom et adresse du fabricantEGSTON System Electronics Eggenburg GmbH
Grafenberger Strasse 37, A-3730 Eggenburg, AustriaName and address of the factory
Nom et adresse de l'usineEGSTON System Electronic spol.s.r.o.
Průmyslová 20, CZ-670 15 Znojmo, Czech Republic*Note: When more than one factory, please report on page 2*
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2ème page Additional Information on page 2Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See page 2 for details

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

EGSTON

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

/

Model / Type Ref.
Ref. De typeE2xFHWy 24; E2xFHWy 30
See page 2 for detailsAdditional information (if necessary may also be reported
on page 2)This CB Certificate substitutes previously issued CB Certificate
No.: SI-5809 due to issued new test report which includes latest
references to plug reports in list of components.Les informations complémentaires (si nécessaire, peuvent
être indiqués sur la 2^{ème} page Additional Information on page 2A 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 laIEC 60335-1:2010 (5th Ed.) + A1:2013As 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

T211-0838/16 M1

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**SIQ Ljubljana
Tržaška cesta 2, SI-1000 Ljubljana, Slovenia
T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si
Product Certification Body is accredited by Slovenian Accreditation, Reg. No.: CP-001

Date: 2017-03-21

Signature: Bojan Pečavar

Name and address of the factory:

- 1) EGSTON System Electronic spol.s.r.o.
Průmyslová 20, CZ-670 15 Znojmo, Czech Republic
- 2) EGSTON Electronics Zhuhai Ltd.
3/F, No. 3 Pinggong No. 1 Road, Nanping Technology Ind. Park, Zhuhai City, China

Ratings and principal characteristics:

E2xFHWy 24:

Input: 100-240 Vac; 50-60 Hz; 490 mA

Output:

Output voltage: 5-24 Vdc

Output current: Max. 3,0 A

Output power: Max. 24 W

E2xFHWy 30:

Input: 100-240 Vac; 50-60 Hz; 590 mA

Output:

Output voltage: 5-24 Vdc

Output current: Max. 3,0 A

Output power: Max. 30 W

Model / Type Ref.:

E2xFHWy 24:

Where "x" can be:

E = Euro Plug-in;

U = US, Canada Plug-in;

G = United Kingdom Plug-in;

C = Changeable Plug;

S = Cable – Cable**;

P = PCB Module**;

O = Open Frame**;

Where "y" can be 1 or 3 to denote output tolerance in %

E2xFHWy 30:

Where "x" can be:

E = Euro Plug-in;

U = US, Canada Plug-in;

G = United Kingdom Plug-in;

A = Australia Plug-in;

C = Changeable Plug;

D = Desktop

S = Cable – Cable**;

P = PCB Module**;

O = Open Frame Version**;

T = Terminal Version**;

Where "y" can be 1 or 3 to denote output tolerance in %

Limitations:

** - Unit is for building in: Protection against access to live parts, leakage current shall be evaluated within final application.

Additional information (if necessary)**Information complémentaire (si nécessaire)**

Date: 2017-03-21

Signature: Bojan Pečavar

