



Ref. Certif. No.

HU-001879

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

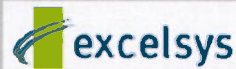
SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

CERTIFICAT D'ESSAI OC

Product
Produit

Switch Mode Power Supply

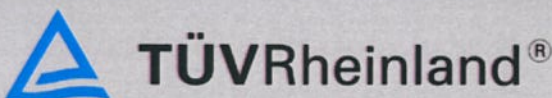
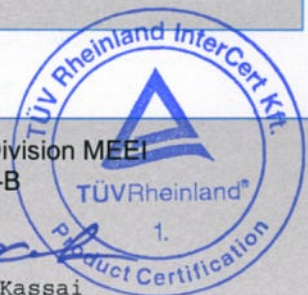
Name and address of the applicant
Nom et adresse du demandeurExcelsys Technologies Ltd.
27 Eastgate Drive, Little Island, Cork, IrelandName and address of the manufacturer
Nom et adresse du fabricantExcelsys Technologies Ltd.
27 Eastgate Drive, Little Island, Cork, IrelandName and address of the factory
Nom et adresse de l'usineShenzhen WATT Electronics Co., Ltd.
No. 5 Tunnel 1, TangFang Garden, 35 District, Baoan, Shenzhen, Guangdong, ChinaNote: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{ème} pageRatings and principal characteristics
Valeurs nominales et caractéristiques principalesInput: 100-240V ac, 50/60Hz; 5A-2.5A;
Output: 600W max. (any configuration)
(see Test Report for further details)Trademark (if any)
Marque de fabrique (si elle existe)Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais constructeur

CTF Stage 1

Model / Type Ref.
Ref. De typeCX06S-wxyz-defgh (CoolX);
CX06S-0000-defgh (CoolX CoolPac);
Cma-bcd (CoolX CoolMod)
(See type variations on page 2-3 of this Certificate)Additional information (if necessary may also be reported on page 2)
Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2^{ème} 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 laIEC 62368-1:2014
IEC 60950-1:2005 + AMD1:2009 +AMD2:2013
EU Group Differences and National Differences
National Differences: CA, US
(See Test Report for summary of National Deviations)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

28230881 001

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de CertificationTÜV Rheinland InterCert Kft., Division MEEI
H-1132 Budapest, Váci út 48/A-B
www.tuv.hu

Date: 2016-10-17

Signature:

Gabor Kassai

Type variations and ratings:

CoolX configured power supply part numbering system:

Part Number: **CXabc-wxyz-defgh**

where:

CX = all CoolX part numbers start with 'CX'**ab** = 06

06 = 600W output

c = S

S = ITE/Industrial product

w, x, y, z = A, B, C or D

A = CmA, B = CmB, C = CmC, D = CmD

d = N; C; S; P or X

N = Standard model (Unconfigured)

C = Conformal Coating

S = Ruggedised incl. Conformal Coating

P = Configured

X = Internal use only

e = '-'; 0 - 9 or A-Z

'-' = Screw Terminal (Standard)

1 = IEC Terminal

4 = Screw Terminal, Low Leakage

5 = IEC Terminal, Low Leakage

A-Z = Other connector options (cables etc)

f = A or B

A = 12V Aux output (standard)

B = 5V Aux output

g = '-'; A-Z

'-' = Default (standard) A-Z = Reserved for internal use (software variants)

h = Optional

Any alphanumeric character. Logistic use only.

CoolX CoolPac front-end part numbering system:

Part Number = **CXabc-0000-defgh**

where:

CX = all CoolX part numbers start with 'CX'**ab** = 06

06 = 600W output

c = S

S = ITE/Industrial product

d = N; C; S; P or X

N = Standard model (Unconfigured)

C = Conformal Coating

S = Ruggedised incl. Conformal Coating

P = Configured

X = Internal use only

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


TÜVRheinland®

Date: 2016-10-17

TÜV Rheinland InterCert Kft., Division M.E.
H-1132 Budapest, Váci út 48/A-B
www.tuv.hu

Signature:



Gabor Kassai

