

HU-002194-A1

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

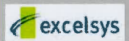
Switched Mode Power Supply

Excelsys Technologies Ltd. 27 Eastgate Drive, Eastgate Business Park, Little Island, Cork, Ireland

Excelsys Technologies Ltd. 27 Eastgate Drive, Eastgate Business Park, Little Island, Cork, Ireland

Shenzhen WATT Electronics Co., Ltd. No. 5 Tunnel 1, TangFang Garden, 35 District, Baoan, 518101 Shenzhen, Guangdong, China

Input: 100-240V ac, 50-60Hz, 7.5A-15A;
Output: 1800W maximum.
(see Test Report for further details)



CX18S-uvwxyz-defgh (CoolX CoolPac with CoolMod)
CX18S-000000-defgh (CoolX CoolPac without CoolMod)
Cma-bcd (CoolX CoolMod)
(See General Product Information of Test Report for Type Nomenclature)

This Certificate is amendment No.1 to CB Test Certificate ref. No. HU-002194, dated 2018-06-27, and it is issued due to administrative changes of the Test Report (see Test Report for description of changes)

IEC 62368-1:2014 + C1:2015 + C2:2015
IEC 60950-1:2005+C1:2006+C2:2013 + AMD1:2009+C1:2012 +
AMD2:2013
EU Group Differences and National Differences

National Differences: CA, US

28241991 002

TÜVRheinland®

This CB Test Certificate is issued by the National Certification Body

TÜV Rheinland InterCert Kft., Division MEH-1132 Budapest, Váci út 48/A-B www.tuv.com

Signature:

Gabor Kassai

and Intere

Date: 2018-12-03