

SGS EPCS - A consistent, prompt & competent electrical product approvals service

31 August 2016



Cc/ SGS-CSTC Standards & Technical Services Co., Ltd. (Guangzhou)

Dear

CERTIFICATE OF APPROVAL OF ELECTRICAL EQUIPMENT

Enclosed is the Certificate of Approval in respect to your recent application for certification received by SGS Electrical Product Certification Services (EPCS).

Please take the time to check the certificate and ensure all details are correct in accordance with your application.

You are reminded that prescribed electrical equipment for which a certificate of approval has been issued is required to be clearly and indelibly marked with either

- a) the required marking as specified on the certificate or
- b) the regulatory compliance mark (RCM) in accordance with its conditions of use as set out in AS/NZS 4417.1.

Please note that it is a requirement that if you modify the electrical equipment in any way, you are required to notify EPCS of the details of the modifications for approval. You should complete and submit form EPCS-F01, detailing the changes.

Should you have any queries, please contact SGS-CSTC Standards & Technical Services Co., Ltd. (Guangzhou) or myself.

Yours sincerely,

5) liezamin

Darren McNamara

Manager – SGS Electrical Product Certification Services

SGS Systems & Services Certification Pty Ltd



Certificate No.: SGS/160820

CERTIFICATE OF APPROVAL

This certificate is issued to confirm that SGS Systems & Services Certification Pty Ltd (Electrical Product Certification Services (EPCS) Australia) as accredited by JAS-ANZ in accordance with AS/NZS ISO/IEC 17065 has certified the article described herein. Each article must be marked with the required marking as specified herein or the regulatory compliance mark (RCM) in accordance with its conditions of use as set out in AS/NZS 4417.1. The article complies with the minimum safety standards for which the Application has been made by:

DESCRIPTION OF ELECTRICAL EQUIPMENT

Class:

Power Supply or Charger

Product:

AC-DC Adapter

Trade Name / Manufacturer:

(Direct Plug-in type for I.T. Equipment)

Catalogue / Model No(s):

SK01G-XXXYYYYS; SK01G-XXXYYYYZ Where:

"XXX"

represents 3 digits from 028 to 240, denoting output voltage in Volts multiplied by 10, in 0.1 V increments. For example, 028 = 2.8 V d.c. represents 4 digits from 0001 to 0120, denoting output current in Ampere

multiplied by 100, in 0.01 A increments. For example, 0120 =1.20 A.

Ratings:

Input: Output:

100-240 V a.c.; 50/60 Hz; 0.2 A; Class II; 2.8-24.0 V d.c.; 0.01-1.20 A; Max. 6.0 W

Standard No.:

AS/NZS 60950.1:2011 + A1

REQUIRED MARKING:

SGS-160820-EA

EXPIRY DATE:

30 August 2021

DATE OF CERTIFICATION:

31 August 2016



For and On Behalf of SGS Systems & Services Certification Pty Ltd

