



Ref. Certif. No.

SG ITS-23809

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

CB TEST CERTIFICATE

Product	Switching Power Supply
Name and address of the applicant	ROYAL-ETECH INTERNATIONAL LIMITED FLAT/RM W, 18/F., International Industrial Centre, 2-8 Kwei Tei Street, Fo Tan, Sha Tin, N.T., Hong Kong, China
Name and address of the manufacturer	Dong Guan Royal Intelligent Co.,Ltd. 301, Building 2, No.3, XiDa street, TangXia Town, DONGGUAN Guangdong Province 523000, China
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	Dong Guan Royal Intelligent Co.,Ltd. 301, Building 2, No.3, XiDa street, TangXia Town, DONGGUAN Guangdong Province 523000, China
Ratings and principal characteristics	Input: 100-240V~, 50/60Hz, 0.8A, Class II Output: 5.0-24.0VDC, 0.01-3.0A, max. 18.0W
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	See page 2
Additional information (if necessary may also be reported on page 2)	Group and national differences for CENELEC countries (EN 62368-1:2014 + A11:2017) and national differences of Canada and United States of America, Japan, Australia and New Zealand have been checked.
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014
As shown in the Test Report Ref. No. which forms part of this Certificate	210105044SZN-001

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services (Singapore) Pte Ltd
5, Pereira Road, #06-01
Asiawide Industrial Building
Singapore 368025

Date: 03 February 2021



Signature:

Ong Keng Chuan



Ref. Certif. No.

SG ITS-23809

Model / Type Ref.:

BI18L-xxxxyy-wzu

xxx=050-240, stands for the rated output voltage from 5.0VDC to 24.0VDC, in step of 0.1V;

yyy=001-300 stands for the rated output current from 0.01A to 3.00A, in step of 0.01A;

'w' can be I, A which represent different case type, I=horizontal type case with detachable plug; A=horizontal type case with fixed plug;

'z' can be 'dA', 'dB', 'dC', 'dJ', 'dV', 'dU', 'dK' or blank for plug different national type: 'dA'= Australia plug type, 'dB'= British plug type, 'dC'= Chinese plug type, 'dJ'= Japanese plug type, 'dV'= European plug type, 'dU'= United states plug type, 'dK'= Korea plug type, 'blank'= Replaceable plug;

'u' can be 'U' or blank; 'U'= the output connection is USB connector (only used for 5V), 'blank'=the output connection is DC cable.

Date: 03 February 2021

Signature:

Ong Keng Chuan