

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

CB TEST CERTIFICATE

Product

Power supply

(Open-Frame Type Switching Power Supply)

Name and address of the applicant

TDK-Lambda Americas Inc. 401 Mile of Cars Way, Suite 325 National City CA 91950

USA

Name and address of the manufacturer

TDK-Lambda Americas Inc.

401 Mile of Cars Way, Suite 325, National City CA 91950, USA

Name and address of the factory

Power-Win Technology Corp.

B1F-2, No. 75, Sec.1, Hsin-Tai 5th Rd., 22101 Shi-Chi, New Taipei

City, TAIWAN

Ratings and principal characteristics

Rated input voltage: 100-240 Vac Rated input current: 2.5 A Rated frequency: 50-60 Hz Rated outputs: See following page

Protection class: I

Trade mark

TDK-Lambda or see following page

Model/type Ref.

SCS120PWYY, SCS120PWYY-XXX (YY=12, 15, 18, 19, 24, 30, 32, 36, 48 to denote the output voltage; XXX denotes different client for marketing purpose it use 0-9, A-Z and can be 1-3 digits)

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

IEC 60950-1:2005

IEC 60950-1:2005/AMD1:2009 IEC 60950-1:2005/AMD2:2013

as shown in the Test Report Ref. No. which forms part of this certificate

081-190409-000

This CB Test Certificate is issued by the National Certification Body

CBS 104054 0001 Rev. 00

Date,

2019-04-23

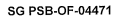
Owen Jan

TÜV

Page 1 of 2

TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221

PSB Singapore





Trade mark (image)

TDK·Lambda

Model and Rating List:

Type designation	Output voltage (Vdc)	Maximum output current (A)	Output Wattage (W)
SCS120PW12	12	10	120
SCS120PW15	15	8	120
SCS120PW18	18	6.67	120
SCS120PW19	19	6.32	120
SCS120PW24	24	5	120
SCS120PW30	30	4	120
SCS120PW32	32	3.75	120
SCS120PW36	36	3.34	120
SCS120PW48	48	2.5	120

CBS 104054 0001 Rev. 00 Date, 2019-04-23





Page 2 of 2 (Owen Hsu)
TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221