

SG PSB-MD-00594M1

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

CB TEST CERTIFICATE

Product Switching power supply unit

(AC-DC Power Supply)

Name and address of the applicant XP Power LLC.

15641 Red Hill Avenue, Suite 100

Tustin CA 92780

USA

Name and address of the manufacturer XP Power LLC.

15641 Red Hill Avenue, Suite 100, Tustin CA 92780, USA

Name and address of the factory Dongguan Cincon Electronics Limited

No.1 Jing Xiang Rd.,, DongCheng Foreign Trade Industrial Park, ZhuShan,, DongCheng District, 523128 Dongguan, PEOPLE'S REPUBLIC OF CHINA

Cincon Electronics Co., Ltd.

8-1, Fu Kung Rd., Fu Hsing Park,, 506 Fu Hsing Hsiang, Chang Hua Hsien,,

TAIWAN

Ratings and principal characteristics See page 2 for ratings.

Customer's Testing Facility (CTF) Stage used CTF STAGE 2

Model/type Ref. See page 2 for models.

Additional information (if necessary)

Certificate SG PSB-MD-00594 issued 2022-08-30 is replaced by this

version due to technical changes. See test report for National Differences. The risk management requirements of the standard were not addressed.

See page 2 for other exclusion clauses.

A sample of the product was tested and found

to be in conformity with

IEC 60601-1:2005

IEC 60601-1:2005/AMD1:2012

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

7191295801-EEC22

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 057396 0839 Rev. 00

Date, 2022-11-02

(Kim Hock Teo)

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937



PSB Singapore



SG PSB-MD-00594M1

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

Trademark / Brand (Image)



Models (continued)

MCE03US03; MCE03US05; MCE03US09; MCE03US12; MCE03US15,

MCE03US24; MCE03US48

MCE03US03-P; MCE03US05-P; MCE03US09-P; MCE03US12-P; MCE03US15-P, MCE03US24-P;

MCE03US48-P

Input:

100-240V~, 0.1A, 50/60Hz

Output:

MCE03US03, MCE03US03-P: 3.3VDC, 910mA; MCE03US05, MCE03US05-P: 5VDC, 600mA; MCE03US09, MCE03US09-P: 9VDC, 333mA; MCE03US12, MCE03US12-P: 12VDC, 250mA; MCE03US15, MCE03US15-P: 15VDC, 200mA; MCE03US24, MCE03US24-P: 24VDC, 125mA MCE03US48, MCE03US48-P: 48VDC, 63mA

Exclusion Clauses:

- Clause 11.7 Biocompatibility
- Clause 12.2, 15.1: Usability evaluations
- Clause 17 Electromagnetic Compatibility

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 057396 0839 Rev. 00

Date, 2022-11-02

(Kim Hock Teo)

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937



PSB Singapore