

SG PSB-IV-09098

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Power supply (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	No.1 Jing Xiang Rd.,, DongCheng Foreign Trade Industrial Park, ZhuShan,, DongCheng District, 523128 Dongguan, PEOPLE'S REPUBLIC OF CHINA
	8-1, Fu Kung Rd., Fu Hsing Park,, 506 Fu Hsing Hsiang, Chang Hua Hsien,, TAIWAN
Ratings and principal characteristics	See attachment
Trademark / Brand (if any)	See attachment
Model/type Ref.	See attachment
Additional information (if necessary)	Complies to EN IEC 62368-1:2020+A11:2020. See test report for National and Group Differences.
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
as shown in the Test Report Ref. No. which forms part of this certificate	7191304130-EEC23
Page 1 of 2 This CB Test Certificate is issued by the National Certification Body	
CBS 057396 0885 Rev. 00 Date, 2023-07-12	(Kim Hock Teo)

(Kim Hock Teo) TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937

PSB Singapore



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME Trademark / Brand (Image) Models (continued) EHL05US03, EHL05US05, EHL05US09, EHL05US12, EHL05US15, EHL05US24, EHL05US48, EHL05US03-P, EHL05US05-P, EHL05US09-P, EHL05US12-P, EHL05US15-P, EHL05US24-P, EHL05US48-P Rating: Input: 100-480VAC, 0.2A, 50/60Hz Output:EHL05US03, EHL05US03-P: 3.3VDC, 1.52A EHL05US05, EHL05US05-P: 5VDC, 1A EHL05US09, EHL05US09-P: 9VDC, 0.56A EHL05US12, EHL05US12-P: 12VDC, 0.42A EHL05US15, EHL05US15-P: 15VDC, 0.33A EHL05US24, EHL05US24-P: 24VDC, 0.21A EHL05US48, EHL05US48-P: 48VDC, 0.105A Additional Information (continued) The power supplies were additionally tested to the requirements of IEC 60335-1:2010, A1+ A2:2016, only relevant clauses (with assumptions) that were applicable to these AC-DC power supply components have been considered. Page 2 of 2 This CB Test Certificate is issued by the National Certification Body CBS 057396 0885 Rev. 00 Date, 2023-07-12

(Kim Hock Teo)

