

SG PSB-IV-01894

## SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT FC (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Switching power supply unit (Switching Mode Power Supply) Name and address of the applicant **XP Power Limited** 401 Commonwealth Drive Haw Par Technocentre, Lobby B, #02-02 Singapore 149598 SINGAPORE Name and address of the manufacturer **XP** Power Limited 401 Commonwealth Drive, Haw Par Technocentre, Lobby B, #02-02, Singapore 149598, SINGAPORE Name and address of the factory Fuhua Electronic Industrial Park, Xianglong Road, Huangzhou, New Town District, Shilong Town, 523326 Dongguan, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA Ratings and principal characteristics Rated Input : 100-240VAC, 50/60Hz, 200mA Rated Output : See test report for details Protection Class : Built-in component, considered in end system Degree of Protection : IPX0 Model/type Ref. VCP05US03, VCP05US033, VCP05US035, VCP05US04, VCP05US045, VCP05US05, VCP05US052, VCP05US06, VCP05US066, VCP05US07, VCP05US075, VCP05US08, VCP05US09, VCP05US10, VCP05US12, VCP05US138, **VCP05US15** Additional information (if necessary) See Test Report for National Differences and Group Differences. A sample of the product was tested and found IEC 62368-1:2014 to be in conformity with as shown in the Test Report Ref. No. 211-700839-000 which forms part of this certificate

This CB Test Certificate is issued by the National Certification Body

CBS 065969 0255 Rev. 00 Date, 2020-05-22



 Page 1 of 2
 (Rickyet Wang)

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



SG PSB-IV-01894

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

Trade mark (image)



This CB Test Certificate is issued by the National Certification Body

CBS 065969 0255 Rev. 00 Date, 2020-05-22



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