《FSP 全漢企業股份有限公司

安規證書

Allrightso

料號 :

Model Name FS P120-AFAN3

版次 : 03

文件編號 : SFD-00003662

作者 : doratien/田婷瑋(FSP)

SFA NO. : SFA24041066

Trade mark : FSP

安規種類 : 紐澳證書 62368

發行日期 : 2024/06/21 15:27:18

備註 : renew



Australian Certificate of Conformity/Approvaladdendum

Certificate

ULL-101539 -A1

Issue date 2024-06-20

Expiration date 2029-06-20



This is to acknowledge that

FSP GROUP INC

22 Jianguo E Rd, Taoyuan City 330 Taiwan

has had

Switching Power Adapter

[refer following page(s) for models list]

evaluated and meets the requirements of the standard(s)

AS/NZS 62368.1:2022

Certificate of Conformity issued under Queensland Government's Recognised External Certification Scheme (RECS) Certificate of Approval issued under NSW Government's Recognised External Approval Scheme (REAS) ANZ Certification Scheme requirements.

Work

Jacky Wong (Certification Officer)

Certification Body: UL International New Zealand Limited, 54 Tarndale Grove, Albany, Auckland 0632, New Zealand.

Issued for use in Australia only All dates are in Year-Month-Day format (YYYY-MM-DD).



© 2024 UL LLC. All rights reserved. Form-ULID-013925-CoCA - ver 2.0

機密資料管制 資料等級:密等 機密資料管制. Confidential All rights reserved

Australian Certificate of Conformity/Approval-addendum

Certificate No: ULL-101539 -A1

Original Date of Certification: 2019-07-05

Date of Issue/Revision: 2024-06-20

Trade Name or Trademark: FSP

Risk Class / NSW Declared Class: LEVEL 3 - Power Supply or Charger : Power

Supply for use with Specific Electronic (IT, Audio, Video) Equipment

IEC Standard Country Differences: AU and NZ

Certification Marking: The RCM mark must be applied to the product and all the requirements of all relevant parts of AS/NZS 4417 applicable to the article shall be fulfilled

The product approval mark ULL-101539-EA should be placed on declared articles offered for sale in New South Wales

Additional Certification Conditions: See Page 2.

Model Details:

Model Name	Marked Input Voltage	Marked Input Frequency	Marked Input Current or Power	Marked Input AC or DC	Marked Output Voltage	Marked Output Current	Marked Output AC or DC
FSP120-AFAN3	100-240 V	50-60 Hz	1.8 A	AC	48 V	2.5 A	DC

Additional Information:

Details of Addendum:

- Standard upgrade.
- The Certificate is now renewed.



© 2024 UL LLC. All rights reserved. Form-ULID-013925-CoCA - ver 2.0