

# **Certificate of Compliance**

**Certificate:** 80013903

**Project:** 80034933

Issued to: FSP Group Inc. No. 22, Jianguo E. Rd. Taoyuan City 330 TAIWAN Attention: Mr. Kent Yeh Master Contract: 188668 (LR 111897)

Date Issued:

2020-03-16

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by:

Wai Chee Beng

### **PRODUCTS**

CLASS 5311 67 - POWER SUPPLIES - Component Type (CSA 62368-1) CLASS 5311 97 - POWER SUPPLIES - Component Type (ANSI/UL 62368-1) - Cert to U.S. Stds

Switching Power Supply intended for use with Information Technology and Business Equipment, where the suitability of the combination is to be determined by CSA International.

Switching Power Supply, model, input and output rated as follows: (Evaluated to operate up to 5000 m above sea level.)



 Certificate:
 80013903

 Project:
 80034933

### Master Contract: 188668 (LR 111897) Date Issued: 2020-03-16

Model	FSP350-F35-A12 /	FSP260-F35-A18	FSP350-F35-A18 /	FSP350-F35-A24/	FSP350-F35-A54/	
	PU350-12A	/ PU260-13-1A	PU350-13-1A	PU350-14A	PU350-19A	
I/P	100-240Vac, 4.3A, 50-60Hz	100-240Vac, 3.1A, 50-60Hz	100-240Vac, 4.3A, 50-60Hz			
O/P Rating	12Vdc, 29.2A	18Vdc, 14.45A	18Vdc, 19.5A	24Vdc, 14.6A	54Vdc, 6.5A	
	(With Fan	(With Fan	(With Fan	(With Fan	(With Fan	
	15.13CFM)	15.13CFM)	15.13CFM)	15.13CFM)	15.13CFM)	
O/P De-Rating	12Vdc, 16.7A de- rating (non Fan)		18Vdc, 11.1A de- rating (non Fan)	24Vdc, 8.3A de- rating (non Fan)	54Vdc, 3.7A de- rating (non Fan)	

### **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 62368-1-14 -	-	Audio/video, information and communication technology equipment – Part 1: Safety requirements
ANSI/UL Std No 62368-1 2nd Edition -	-	Audio/video, information and communication technology equipment – Part 1: Safety requirements



# Supplement to Certificate of Compliance

**Certificate:** 80034933

Master Contract: 188668 (LR 111897)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

### **Product Certification History**

Project	Date	Description
80034933	2020-03-16	Update Report 80013903 to add new models & trademark for Protek Power and to revise Fuse designation (From F100 to F101)
80013903	2019-12-03	Original Certification



# **Certificate of Compliance**

**Certificate:** 80013903

**Project:** 80013903

Issued to: FSP Group Inc. No. 22, Jianguo E. Rd. Taoyuan City 330 TAIWAN Attention: Mr. Kent Yeh Master Contract: 188668 (LR 111897)

Date Issued:

2019-12-03

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and US Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by:

Allen Hu

#### Allen Huang

#### PRODUCTS

CLASS 5311 67 - POWER SUPPLIES - Component Type (CSA 62368-1) CLASS 5311 97 - POWER SUPPLIES - Component Type (ANSI/UL 62368-1) - Cert to U.S. Stds

Switching Power Supply intended for use with Information Technology and Business Equipment, where the suitability of the combination is to be determined by CSA International.

Switching Power Supply, model, input and output rated as follows: (Evaluated to operate up to 5000 m above sea level.)



**Certificate:** 80013903 **Project:** 80013903 Master Contract: 188668 (LR 111897) **Date Issued:** 2019-12-03

Model	FSP260-F35-A18	FSP350-F35-A12	FSP350-F35-A18	FSP350-F35-A24	FSP350-F35-A54		
I/P	100-240Vac, 3.1A, 50-60Hz	100-240Vac, 4.3A, 50-60Hz					
O/P Rating	18Vdc, 14.45A	12Vdc, 29.2A	18Vdc, 19.5A	24Vdc, 14.6A	54Vdc, 6.5A		
	(With Fan	(With Fan	(With Fan	(With Fan	(With Fan		
	15.13CFM)	15.13CFM)	15.13CFM)	15.13CFM)	15.13CFM)		
O/P De-		12Vdc, 16.7A de-	18Vdc, 11.1A de-	24Vdc, 8.3A de-	54Vdc, 3.7A de-		
Rating		rating (non Fan)	rating (non Fan)	rating (non Fan)	rating (non Fan)		

### **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 62368-1-14 -	Audio/video, information and communication technology equipment – Part 1: Safety requirements
ANSI/UL Std No 62368-1 2nd Edition -	Audio/video, information and communication technology equipment – Part 1: Safety requirements



## Supplement to Certificate of Compliance

**Certificate:** 80013903

Master Contract: 188668 (LR 111897)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

Project	Date	Description	
80013903	2019-12-03	Original Certification	