

安規證書

料號 :

Model Name DR-090-B12AB,DR-090-B48AB,DR-090-B24AB,DR-120-B48AB,DR-120-

B24AB, DR-120-B12AB

版次 : 01

文件編號 : SFD-00002778

作者: zoedai/戴淑慧(FSP)

Model No/Type : DR-090-B12AB,DR-090-B48AB,DR-090-B24AB,DR-120-B48AB,DR-120-

B24AB,DR-120-B12AB

SFA NO. : SFA17111042

Trade mark : FORTRON SOURCE

安規種類 : CB/工業軌道控制類(IEC61010-1+IEC61010-2-201)

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備註 : 新增

台灣 桃園市桃園區 330 建國東路 22 號 No. 22, Jianguo E. Rd., Taoyuan Dist., Taoyuan City 330, Taiwan(R.O.C)

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Ref. Certif. No.

CA/22206/CSA

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

CSA Group

This CB Test Certificate is issued by the National Certification Body

178 Rexdale Boulevard Toronto, ON M9W 1R3 Canada

Date: 2018-11-DD Signature: Vegard Andersen

DIN-Rail Switching Power Supply

FSP Group Inc. No. 22, Jianguo E. Rd.,

Taoyuan City 330, Taoyuan, Taiwan

FSP Group Inc.

No. 22, Jianguo E. Rd.,

Taoyuan City 330, Taoyuan, Taiwan

ShenZhen HuiLi Electronics CO., LTD.

Block C, Building 4,6,7,8,9,10,11, County 73, Xin'an, Bao'an, Shenzhen, Guangdong, P.R. China

Additional Information on page 2

Refer to page 2 of Certificate

FORTRON/SOURCIE

CTF Stage 1

DR-090-B12AB, DR-090-B24AB, DR-090-B48AB, DR-120-B12AB, DR120-B24AB, DR-120-B48AB

☐ Additional Information on page 2

IEC 61010-1:2010, including ND for CA, US, AT, CH, DK, JP, GB, KR, SE, SI; IEC 61010-2-201:2013

Vegna Anderson

CB 188688-70201987

Signature: Vegard Andersen

DQD 506.04 Rev. 2018-11-19 (IECEE CBTC Template 2016-06-01)



Ref. Certif. No.

CA/22206/CSA

Name and address of the factory

Zhonghan Electronics (Shenzhen) Co., Ltd.
Building A2 in Section A,Building 4,6,7 in Section C,
JuYuan Industrial Zone, TangWei Village, FuHai
Town, BaoAn Dist., ShenZhen City, Guangdong,
P.R. China

Wuxi SPI Technology Co., Ltd. No. 96, XinmeiRoad, New District, Wuxi city, Jiangsu, P.R. China

ZHONGHAN SCIENCE & TECH CO. LTD

Building 9, Section B, JuYuan Industrial Zone, TangWei Village, FuYong Town, BaoAn District. ShenZhen City, Guangdong,

China

Wuxi ZhongHan Technology Co., Ltd.
Block 106-E, Wuxi Nation HI-TECH Industrial,
Development Zone, Wuxi City, Jiangsu, Province,
P.R. China

ShenZhen HuiLi Electronics CO., LTD Block A, Building 3,No. 5185, YeeYuan Rd., County 74, Xin'an, Bao'an, Shenzhen, Guangdong, P.R. China

ShenZhen HuiLi Electronics CO., LTD
Building B & G, Peace Hi-tech Industrial Zone,
Peace Village, FuHai Town, Bao'an, Shenzhen,
Guangdong,
P.R. China

Ratings and principal characteristics

Model	AC Input	DC Output
DR-090-B12AB	100-240 VAC; 2.0-1.0 A;	12 V dc @ 7.5 A, Maximum 90 Watts
DR-090-B24AB	60-50Hz	24 V dc @ 3.75 A, Maximum 90 Watts
DR-090-B48AB		48 V dc @ 1.875 A, Maximum 90 Watts
DR-120-B12AB	100-240 VAC; 2.5-1.2 A;	12 V dc @ 10 A, Maximum 120 Watts
DR-120-B24AB	60-50Hz	24 V dc @ 5 A, Maximum 120 Watts
DR-120-B48AB		48 V dc @ 2.5 A, Maximum 120 Watts

Conditions of Acceptability

General	Installation wiring	The equipment is to be installed using wiring of type and size suitable for the country where the equipment is intended to be used. Equipment shall be connected with copper wires only, with a temperature rating of at least 90°C.	
5.4.3a)	Equipment installation	Supply and field wiring requirements have to be realized according to the installation instructions	
		Equipment has been tested for vertical installation, the input terminals at the bottom and the output on the top.	
		Equipment shall be installed with the following clearance to other devices: 5mm left and right. 40 mm above and 20 mm below. Additionally, 100 mm min clearance to any heat source.	
6.3.1,	Accessible limits	The equipment is an open type power supply intended for	
6.3.2	in normal and	permanent installation to be provided with appropriate enclosure in	
	single fault	the final installation. No accessible part is expected in normal use.	
	condition		
8	Resistance to mechanical stress	The equipment is an open type power supply, intended to be installed within another enclosure in the end product which supplies the safety aspects protecting the operator from mechanical hazard.	

Additional information (if necessary)

Signature: Vegard Andersen

DQD 506.04 Rev. 2018-11-19 (IECEE CBTC Template 2016-06-01)

Date: 2018-11-19