



安規證書

料號 :
Model Name : FSP300-70PFL(SK),FSP350-70PFL(SK),FSP400-70PFL(SK),FSP400-72PFL(SK),FSP460-70PFL(SK),FSP500-70PFL(SK),FSP300-75PFL(SK),FSP350-75PFL(SK),FSP400-75PFL(SK),FSP460-75PFL(SK),FSP500-75PFL(SK),FSP500-72PFL(SK),FSP400-60PFG,FSP500-
版次 : 02
文件編號 : SFD-00001206
作者 : chow/周懿慧(FSP)
Model No/Type : FSP300-70PFL(SK),FSP350-70PFL(SK),FSP400-70PFL(SK),FSP400-72PFL(SK),FSP460-70PFL(SK),FSP500-70PFL(SK),FSP300-75PFL(SK),FSP350-75PFL(SK),FSP400-75PFL(SK),FSP460-75PFL(SK),FSP500-75PFL(SK),FSP500-72PFL(SK),FSP400-60PFG,FSP500-
SFA NO. : SFA21011087
Trade mark : FSP
安規種類 : EMC/多媒體設備類
發行日期 : 2021/03/18 10:38:38
備註 : EMC for FSPxxx-70PFL(SK) 增加FSP460-73PFL(SK)同時升為32+35



Technical Compliance Statement

CE EMC Test Report


For the following information

Ref. File No.: C1M1709156

Product : Switching Power Supply
 Model Number : (1)FSP500-70PFL(SK) (2)FSP500-72PFL(SK)
 (3)FSP500-75PFL(SK) (4)FSP460-70PFL(SK)
 (5)FSP460-75PFL(SK) (6)FSP400-70PFL(SK)
 (7)FSP400-75PFL(SK) (8)FSP400-72PFL(SK)
 (9)FSP350-70PFL(SK) (10)FSP350-75PFL(SK)
 (11)FSP300-70PFL(SK) (12)FSP300-75PFL(SK)
 (13)FSP400-60PFG (14)FSP500-60PFG
 Brand Name : FSP
 Applicant : FSP Group Inc.
 Manufacturer #1 : Shenzhen Huili Elec. Co., Ltd.
 Manufacturer #2 : ZhongHan Electronics (ShenZhen) Co., Ltd.
 Manufacturer #3 : Fortron/Source (China) Corp.
 Manufacturer #4 : Wuxi SPI Technology Co., Ltd.
 Standards :
 EN 55032:2012 +AC:2013 (CISPR 32:2012), Class B
 EN 55032:2015 +AC:2016 (CISPR 32:2015 +COR1:2016), Class B
 AS/NZS CISPR 32:2013
 AS/NZS CISPR 32:2015
 EN 61000-3-2:2014 and EN 61000-3-3:2013
 EN 55024:2010 +A1:2015
 (IEC 61000-4-2:2008, IEC 61000-4-3:2010, IEC 61000-4-4:2012, IEC 61000-4-5:2014,
 IEC 61000-4-6:2013, IEC 61000-4-8:2009, IEC 61000-4-11:2004 +A1:2017)
 EN 61204-3:2000 (Group V)
 (EN 55022:2010 +AC:2011, EN 61000-3-2:2014, EN 61000-3-3:2013,
 IEC 61000-4-2:2008, IEC 61000-4-3:2010, IEC 61000-4-4:2012, IEC 61000-4-5:2014,
 IEC 61000-4-6:2013, IEC 61000-4-11:2004 +A1:2017)

We hereby certify that the above product has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. The test data and results are issued on the EMC test report no. **EM-E170897**.

Signature


 Alex Deng/Deputy Manager
 Date: 2017. 10. 03

Test Laboratory:
 AUDIX Technology Corporation, EMC Department
 TAF Accreditation No.: 1724
 Web Site: www.audixtech.com

The statement is based on a single evaluation of one sample of the above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.



Technical Compliance Statement

CE EMC Test Report

For the following information

Ref. File No.: C1M2101355

Product : Switching Power Supply
 Model Number : (1)FSP500-70PFL(SK) (2)FSP500-72PFL(SK)
 (3)FSP500-75PFL(SK) (4)FSP460-70PFL(SK)
 (5)FSP460-75PFL(SK) (6)FSP400-70PFL(SK)
 (7)FSP400-75PFL(SK) (8)FSP400-72PFL(SK)
 (9)FSP350-70PFL(SK) (10)FSP350-75PFL(SK)
 (11)FSP300-70PFL(SK) (12)FSP300-75PFL(SK)
 (13)FSP400-60PFG (14)FSP500-60PFG
 (15)FSP460-73PFL(SK)
 Brand Name : FSP
 Applicant : FSP Group Inc.
 Manufacturer #1 : Shenzhen Huili Elec. Co., Ltd.
 Manufacturer #2 : ZhongHan Electronics (ShenZhen) Co., Ltd.
 Manufacturer #3 : Fortron/Source (China) Corp.
 Manufacturer #4 : Wuxi SPI Technology Co., Ltd.
 Standards :
 EN 55032:2012 +AC:2013 (CISPR 32:2012), Class B
 EN 55032:2015 +A11:2020 (CISPR 32:2015 +COR1:2016), Class B
 AS/NZS CISPR 32:2013, AS/NZS CISPR 32:2015
 EN IEC 61000-3-2:2019 and EN 61000-3-3:2013 +A1:2019
 EN 55035:2017 +A11:2020 (CISPR 35:2016)
 (IEC 61000-4-2:2008, IEC 61000-4-3:2020, IEC 61000-4-4:2012,
 IEC 61000-4-5:2014+A1:2017, IEC 61000-4-6:2013, IEC 61000-4-8:2009,
 IEC 61000-4-11:2020)
 EN 61204-3:2000 (Group V)
 (EN 55022:2010 +AC:2011, EN IEC 61000-3-2:2019, EN 61000-3-3:2013 +A1:2019,
 IEC 61000-4-2:2008, IEC 61000-4-3:2020, IEC 61000-4-4:2012,
 IEC 61000-4-5:2014+A1:2017, IEC 61000-4-6:2013,
 IEC 61000-4-11:2020)

We hereby certify that the above product has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU.

The test data and results are issued on the EMC test report no. **EM-E170897A**.

Signature


 Alex Deng/Deputy Manager

Date: 2021. 03. 03

Test Laboratory:

AUDIX Technology Corporation, EMC Department

TAF Accreditation No.: 1724

Web Site: www.audixtech.com

The statement is based on a single evaluation of one sample of the above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.