

## VERIFICATION OF COMPLIANCE

Applicant:FSP Group Inc.Address:No 22, Jianguo East Road, Taoyuan City, Taiwan 330, R.O.C.Manufacturer:FSP Group Inc.Address:No 22, Jianguo East Road, Taoyuan City, Taiwan 330, R.O.C.Product:Switching Power AdapterBrand Name/Trade Mark:FSP: ProtekModel/Type:FSP090M-DAAAdded Model(s):FSP090M-DAA; FSP090M-DHA; FSP090M-DHAXX; FSP090M- DGAXXX; FSP090M-DBAXXX; FSP090M-DAB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXXX; FSP090M- DBAXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DBAXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DBAXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DBBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DBBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBAXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBAXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBAXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DABXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBAXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DABXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DBAXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DBAXXX; FSP090M-DBBXXX; FSP090M- DBAXXX; FSP090M	Issue Date:	January 22, 2024
Taiwan 330, R.O.C.Manufacturer:FSP Group Inc.Address:No 22, Jianguo East Road, Taoyuan City, Taiwan 330, R.O.C.Product:Switching Power AdapterBrand Name/Trade Mark:FSP; ProtekModel/Type:FSP090M-DAAAdded Model(s):FSP090M-DAA; FSP090M-DHAX; FSP090M-DHAX; FSP090M-DAB; FSP090M-DBB; FSP090M-DBAXX; FSP090M-DBA; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXX; FSP090M-DBBXX; FSP090M-DBBXX; FSP090M-DBBXX; FSP090M-DBBXX; FSP090M-DBBXX; FSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; FSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; FSP090M-DABXX; TSP090M-DBBXX; TSP090M-DBBXX; TSP090M-DBBXX; TSP090M-DBBXX; TSP090M-DBBXX; TSP090M-DABXX; TSP090M-DBBXX; TSP090M-DABXX; TSP090M-DABXX; TSP090M-DABXX; TSP090M-DABXX; TSP090M-DABXX; TSP090M-DABXX; TSP090M-DAS2; 2019+A1:2021 (EC 6000-3:2:019+A1:2021 (ESPR11:2015+A1:2017+A11:2021 (ESPR11:2015+A1:2017+A11:2021+C2:2014+A1:2021 (ESPR11:2015+A1:2021+A1:2021+C2:2014+C2:2021 (EC 61000-4:2:2008; EN 61000-4:2:2009 (EC 61000-4:2:2008; EN 61000-4:2:2009 (EC 61000-4:2:2008; EN 61000-4:2:2009 (EC 61000-4:2:2008; EN 61000-4:2:2009 (EC 61000-4:2:2014+A1:2017 (EC 61000-4:2:2015+A1:2017+AMD2:2021CSV (Ed.3.2); (EN EC 61000-4:2:2014+C2:2021 (EC 61000-4:2:2014+C2:2021 (EC 61000-4:2:2015+C2:2022+C2:2022(Ed.3.0); (EN EC 61000-4:2:2015+C2:2022+C2:2022(Ed.3.0); (EN EC 61000-4:2:2015+C2:2022+C2:2022(Ed.3.0); (EN EC 61000-4:2:2015+C2:2022+C2:2022(Ed.3.0); (EN EC 61000-4:2:2015+C2:2022+C2:2022(Ed.3.0); (EN EC 61000-4:2:2015+C2:2022+C2:2022(Ed.3.0); (EN EC 61000-4:39:2017; (EN 60601-1:2:2015+C2:2022+C2:2022(Ed.3.0)	Applicant:	FSP Group Inc.
Manufacturer: Address:FSP Group Inc. No 22, Jianguo East Road, Taoyuan City, Taiwan 330, R.O.C.Product:Switching Power AdapterBrand Name/Trade Mark:FSP: ProtekBrand Nodel/Type:FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M- DAAXXX; FSP090M-DBAXX; FSP090M-DBAXX; FSP090M-DBAXXX; FSP090M-DBBXXX; FSP090M- DGAXXX ("X"=0-9, A-Z, hyphen or blank.); FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXXX; FSP090M- DABXXX; FSP090M-DBB; FSP090M-DBBXXX; FSP090M- DABXXX("X"=0-9, A-Z, hyphen or blank.); PMP91-14yyyy; PMP91- 13-2yyyyy; PMP91-12yyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)Applicable Standards:IEC 60601-1-2: 2014 + A1: 2020 EN 68001-1-2: 2015 + A1: 2021 EC 66100-3-2: 2019 + A1: 2021 (Ed 6.2) EN 65011: 2016 + A1: 2017 + AHD2: 2021 (Group 1) IEC 61000-3-2: 2018 + A1: 2021 IEC 61000-4-3: 2021 (Ed 1000-4-3: 2020) IEC 61000-4-3: 2021 (A 0); EN IEC 61000-4-3: 2021 IEC 61000-4-3: 2021 (A 0); EN IEC 61000-4-3: 2020 IEC 61000-4-3: 2021 (Ed 1000-4-4: 2012) IEC 61000-4-4: 2012; EN 61000-4-4: 2014 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2014 + A1: 2017 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IEC 61000-4-4: 2015 IE	Address:	No 22, Jianguo East Road, Taoyuan City,
Address:No 22, Jianguo East Road, Taoyuan City, Taiwan 330, R.O.C.Product:Switching Power AdapterBrand Name/Trade Mark:FSP; Protek FSP090M-DAAAdded Model(s):FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M- DAAXXX; FSP090M-DBAXXX; FSP090M-DAB; FSP090M-DBB; FSP090M-DBBXXX; FSP090M-DAB; FSP090M-DBB; FSP090M-DBB; FSP090M-DGB; FSP090M- DAXXX; FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXX; FSP090M- DABXXX("X"=0-9, A-Z, hyphen or blank.); FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXXX; FSP090M- DABXXX("X"=0-9, A-Z, hyphen or blank.); PMP91-14yyyy; PMP91- 13-2yyyy; PMP91-12yyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)Applicable Standards:IEC 60601-1-2: 2014 + A1: 2020 EC 60601-1-2: 2014 + A1: 2021 EC 60601-1-2: 2015 + A1: 2021 EC 61000-3-2: 2018 + A1: 2021 EC 61000-3-2: 2018 + A1: 2021 EC 61000-3-3: 2013 + A1: 2021 EC 61000-3-3: 2013 + A1: 2021 EC 61000-4-3: 2020 EC 61000-4-3: 2021 EC 61000-4-3: 2020 EC 61000-4-3: 2021 EC 61000-4-3: 2020 EC 61000-4-4: 2012; EN 61000-4-3: 2020 EC 61000-4-4: 2012; EN 61000-4-3: 2020 EC 61000-4-4: 2014 + A1: 2017 EC 61000-4-4: 2017 EC 61000-4-4: 2012 EC 61000-4-4: 2014; EO 61000-4-3: 2020 EC 61000-4-4: 2015; EN 61000-4-3: 2020 EC 61000-4-4: 2013 + COR1: 2021 COR2: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2014; EO (1:000-4-3: 2022 + COR2: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EIC 61000-4-4: 2017 EIC 61000-4-4: 2015; EIC 61000-4-4: 2017 EIC 61000-4-4: 2015; EIC 61000-4-4: 2017 EIC 61000-4-4: 2015; EIC 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EIC 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-3: 2015; EIC		Taiwan 330, R.O.C.
Address:No 22, Jianguo East Road, Taoyuan City, Taiwan 330, R.O.C.Product:Switching Power AdapterBrand Name/Trade Mark:FSP; Protek FSP090M-DAAAdded Model(s):FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M- DAAXXX; FSP090M-DBAXXX; FSP090M-DAB; FSP090M-DBB; FSP090M-DBBXXX; FSP090M-DAB; FSP090M-DBB; FSP090M-DBB; FSP090M-DGB; FSP090M- DAXXX; FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXX; FSP090M- DABXXX("X"=0-9, A-Z, hyphen or blank.); FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXXX; FSP090M- DABXXX("X"=0-9, A-Z, hyphen or blank.); PMP91-14yyyy; PMP91- 13-2yyyy; PMP91-12yyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)Applicable Standards:IEC 60601-1-2: 2014 + A1: 2020 EC 60601-1-2: 2014 + A1: 2021 EC 60601-1-2: 2015 + A1: 2021 EC 61000-3-2: 2018 + A1: 2021 EC 61000-3-2: 2018 + A1: 2021 EC 61000-3-3: 2013 + A1: 2021 EC 61000-3-3: 2013 + A1: 2021 EC 61000-4-3: 2020 EC 61000-4-3: 2021 EC 61000-4-3: 2020 EC 61000-4-3: 2021 EC 61000-4-3: 2020 EC 61000-4-4: 2012; EN 61000-4-3: 2020 EC 61000-4-4: 2012; EN 61000-4-3: 2020 EC 61000-4-4: 2014 + A1: 2017 EC 61000-4-4: 2017 EC 61000-4-4: 2012 EC 61000-4-4: 2014; EO 61000-4-3: 2020 EC 61000-4-4: 2015; EN 61000-4-3: 2020 EC 61000-4-4: 2013 + COR1: 2021 COR2: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2014; EO (1:000-4-3: 2022 + COR2: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EN 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EIC 61000-4-4: 2017 EIC 61000-4-4: 2015; EIC 61000-4-4: 2017 EIC 61000-4-4: 2015; EIC 61000-4-4: 2017 EIC 61000-4-4: 2015; EIC 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-4: 2015; EIC 61000-4-3: 2022 (Ed. 3.0); EN EIC 61000-4-3: 2015; EIC	Manufacturer:	FSP Group Inc.
Taiwan 330, R.O.C.Product:Switching Power AdapterBrand Name/Trade Mark:FSP; ProtekBrodel/Type:FSP090M-DAAAdded Model(s):FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M-DAB;FSP090M-DBA;FSP090M-DBAXXX; FSP090M-DBBXXX; FSP090M-DBB;DAXXX; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB;FSP090M-DBB;SP090M-DBB; FSP090M-DBB;FSP090M-DBB;FSP090M-DBB;FSP090M-DBB;FSP090M-DBB;FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBSXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBSXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DB3:22018+A1:2012Applicable Standards:IEC 6001-1:2:014 + A1:2020Ex 60001-1:2:015 + A1:2017 + A11:2020 + A2:2021 (Group 1)IEC 61000-3:2:018 + A1:2017 + A11:2020 + A2:2021 (Group 1)EC 61000-3:2:018 + A1:2017 + AMD2:2021 (Group 1)EC 61000-4:2:2008 EN 61000-4:2:2009IEC 61000-4:2:2008 EN 61000-4:2:2021 (Ed 3.2)EN 61000-3:2:018 + A1:2017 + AMD2:2021 (EC 410.2)IEC 61000-4:2:2008 EN 61000-4:2:2021 (Ed 3.2)EN 61000-4:2:2008 EN 61000-4:2:2021 (Ed 3.2)EN 61000-4:2:2009 EN 61000-4:2:2021 (EC 61000-4:2:2015 (EG 61000-4:2:2029)IEC 61000-4:2:2029 EN 61000-4:2:2020 (Ed 3.0);EN 61000-4:2:2013 + COR1:2020 + COR2:2022 (Ed 3.0);EN 61000-4:11:2020 + COR2:2022 (Ed 3.0);EN 60601-1:2:2015 + A1:2021 Subclause 8.11 (IEC 61000-4:39 for §8.10) <td< th=""><th>Address:</th><th></th></td<>	Address:	
Product:Switching Power AdapterBrand Name/Trade Mark:FSP: ProtekModel/Type:FSP090M-DAAAdded Model(s):FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M-DAB;PSP090M-DBA; FSP090M-DBAXXX; FSP090M-DAB;FSP090M-DBB; FSP090M-DBAXXX; FSP090M-DAB;PSP090M-DBB; FSP090M-DBB; FSP090M-DGB; FSP090M-DAB;FSP090M-DBB; FSP090M-DGB; FSP090M-DBBXXX; FSP090M-DGBXXX; FSP090M-DGBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DABXXX("X"=0-9, A-Z, hyphen or blank.); PMP91-14yyyy; PMP91-13-2yyyy; PMP91-12:2015 + A1: 2020Applicable Standards:IEC 68001-1-2: 2014 + A1: 2020EX 60601-1-2: 2015 + A1: 2021CISPR 11: 2020 + A2: 2021 (Group 1)IEC 68000-32: 2019 + A1: 2020EX 5001: 2021 CSV (Ed. 3.2)EN 60601-1-2: 2013 + A1: 2017 + A1: 2020 + A2: 2021 (Group 1)IEC 61000-33: 2013 + A1: 2017 + A1: 2020 + A2: 2021 (Group 1)IEC 61000-44: 2003; EN 61000-4-2: 2008; EN 61000-4-2: 2008; EN 61000-4-2: 2009; EIC 61000-4-2: 2009; EIC 61000-4-4: 2017IEC 61000-44: 2013 + COR1: 2020 + COR2: 2022 (Ed. 3.0);EN IEC 61000-44: 2013 + COR1: 2020 + COR2: 2022 (Ed. 3.0);EN IEC 61000-44: 2013 + COR1: 2020 + COR2: 2022 (Ed. 3.0);EN IEC 61000-44: 2013 + EN 61000-4-39; 2017EN 60601-1-2: 2015 + A1: 2021 + S04: 2020 (Ed. 3.0);EN IEC 61000-4-39; 2017EN 60601-1-2: 2015 + A1: 2021 + COR2: 2022 (Ed. 3.0);EN EIC 61000-4-49; 2013 + COR1: 2020 + COR2: 2022 (Ed. 3.0);EN IEC 61000-4-39; 2017EN 60601-1-2: 2015 + A1: 2021 + S04: 2020 + COR2: 2022 (Ed. 3.0);EN IEC 61000-4-39; 2017EN 60601-1-2: 2015 + A1: 2021 + COR2: 2022 (Ed. 3.0);<		
Brand Name/Trade Mark: Model/Type: Added Model(s):FSP: Protek FSP090M-DAAAdded Model(s):FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M- DAAXXX; FSP090M-DBAXXX; FSP090M-DHAXXX; FSP090M- DGAXXX ("X"=0-9, A-Z, hyphen or blank.); FSP090M-DBB; FSP090M-DBB; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M- DBAXXX("X"=0-9, A-Z, hyphen or blank.); PMP91-14yyyyy; PMP91- 13-2yyyyy; PMP91-12yyyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)Applicable Standards:IEC 60601-1-2: 2014 + A1: 2020 EN 60601-1-2: 2015 + A1: 2021 CISPR 11: 2015 + A1: 2021 EC 61000-3-2: 2018 + A1: 2021 + A1: 2020 + A2: 2021 (Group 1) IEC 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2) EN 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2) EN 61000-43: 2020 [Ed. 4.0); EN IEC 61000-43: 2020 IEC 61000-44: 2012 IEC 61000-44: 2017; EN 61000-45: 2014 + A1: 2017 IEC 61000-44: 2012 IEC 61000-44: 2017; EN 61000-45: 2014 + A1: 2017 IEC 61000-43: 2020 FOR1: 2020 + COR2: 2022 (Ed. 3.0); EN IEC 61000-43: 2021 (Ed. 400); EN IEC 61000-43: 2017 EN 60601-1-2: 2015; EN 61000-4-3: 2020 IEC 61000-43: 2017; EN 61000-4-3: 2020 IEC 61000-43: 2017; EN 61000-4-3: 2017 EN 60601-1-2: 2015 + A1: 2021 + A1: 2021 for 61000-4-3: 2017 EN 60601-1-2: 2015 + A1: 2021 + A2: 2022 (Ed. 3.0); EN IEC 61000-43: 2017; EN 61000-4-3: 2017 EN 60601-1-2: 2015 + A1: 2021 for 61000-4-3: 2021 EC 61000-4-3: 2017; EN 61000-4-3: 2017 EN 60601-1-2: 2015 + A1: 2021 subclause 8.11 (IEC 61000-4-39 for §8.10)Test Laboratory:Compliance Certification Services Inc. Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan	Product:	
Model/Type: Added Model(s):FSP090M-DAAAdded Model(s):FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M- DAAXXX; FSP090M-DBAXXX; FSP090M-DHAXX; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M- DBAXXX; FSP090M-DBB; FSP090M-DBBXXX; FSP090M- DBAXXX["X"=0-9, A-Z, hyphen or blank.); PMP91-14yyyyy; PMP91- 13-2yyyyy; PMP91-12yyyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)Applicable Standards:IEC 60601-1-2: 2014 + A1: 2020 EN 60601-1-2: 2015 + A1: 2021 CISPR 11: 2015 + A1: 2021 EN 55011: 2016 + A1: 2021 (Ed 6.2) EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1) IEC 61000-3-3: 2013 + A1: 2021 + A2: 2021 IEC 61000-3-3: 2013 + A1: 2021 + A2: 2021 IEC 61000-4-3: 2020 IEC 61000-4-3: 2021 IEC 61000-4-3: 2020 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-4: 2012 IEC 61000-4-4: 2012 IEC 61000-4-4: 2012 IEC 61000-4-4: 2012 IEC 61000-4-4: 2014 IEC 61000-4-4: 2017; EN 61000-4-5: 2014 + A1: 2017 IEC 61000-4-4: 2012 IEC 61000-4-4: 2015 IEC 61000-4-4: 2017 IEC 61000-4-39: 2017 EN 60601-1-1: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)Test Laboratory:Compliance Certification Services Inc. Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New		
Added Model(s): FSP090M-DBA; FSP090M-DHA; FSP090M-DGA; FSP090M-DAXXX; FSP090M-DGB, FSP090M-DBAXXX; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB; FSP090M-DBB, FSP090M-DGB, FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBXXX; FSP090M-DBB; T287090M; DABXXX; FSP090M-DBB; T287090M-DBB; T287090M; DABXXX; FSP090M-DBB; T287090M; DABXX; FSP090M-DBXX; FSP090M-DBXX; FSP090M-DBXX; FSP090M-DBXX; FSP090M-DBXX; FSP090M-DBXX; FSP090M-DBXX; FSP090M-DBXX; FSP090M-DBX; FSP090M-DBX; FSP090M-DB; T287090H; PS090H; PS090H; PS090H; PMP91-13; 2014 + A1: 2020; E06100, 42: 2019; E06100, 42: 2012; E061000, 42: 2014; E06100, 42: 2014; E061000, 42: 2014; E061000, 42: 2016; E061000, 44: 2012; E061000, 44: 2012; E061000, 44: 2012; E061000, 44: 2012; E061000, 44: 2013; E061000, 44: 2014; E061000, 44: 2015; E061000, 44: 2016; E061000, 44: 2017; E0061000, 44: 2016; E061000, 44: 2017; E0061000, 44: 2016; E061000, 44: 2016; E0061, 41: 2020; E0CR2: 2022; E0d. 3.0; EN F1000, 44: 2017; EN61000, 44: 2017; E006100, 44: 2016; E061000, 44: 2017; E0061000, 44: 2017; E0061000, 44: 2016; E0061, 45: 2014 + AC: 2015; E0661000, 44: 2017; E00611, 12: 2015; E061000, 44: 2017; E006100, 44: 2017; E00601, 14: 2020; E0CR2: 2022; E0d. 3.0; EN EIC661000, 44: 2020; E0CR2: 2022; E0d. 3.0; EN EIC661000, 44: 2020; E0CR2: 2022; E0d. 3.0; EN EIC661000, 44: 2020; E0CR2: 2022, 10; E00601, 1-2: 2015; E061000		
DAAXXX; FSP090M-DBAXXX; FSP090M-DHAXXX; FSP090M-DGAXXX ("X"=0-9, A-Z, hyphen or blank.); FSP090M-DAB; FSP090M-DBB; FSP090M-DGB; FSP090M-DGB; FSP090M-DBB; DHBXXX; FSP090M-DGBXXX; FSP090M-DGBXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DBBXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DBSXX; FSP090M-DBBXX; FSP090M-DBSX; FSP090H, T32017, EN 61000-4-3: 2017, EN 60601-1-2: 2015 + A1: 2021 Subclause 8.111 (IEC 61000-4-39 for §8.10)Test Laboratory:Compliance Certification Services Inc. Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
DGAXXX ("X"=0-9, A-Z, hyphen or blank.); FSP090M-DAB;   FSP090M-DBB; FSP090M-DGB; FSP090M-DGB; FSP090M-DHBXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DABXXX; FSP090M-DABXXX; FSP090M-DBBXXX; FSP090M-DBBXX; FSP090M-DBBX; FSP090M-DBBX; FSP090M-DBBX; FSP090M-DBBX; FSP090M-DBBX; FSP090M-DBBX; FSP090M-DBBX; FSP090M-DBBX; FSP090M-DBX; FSP090M-DBX; FSP090M-DBX; FSP090M-DBX; FSP090M-DBX; FSP090H, FS2021 (GSU011); EC 61000-4:3: 2013 + AA1: 2014 + A1: 2017; EN 61000-4-6: 2014 + A2: 2015; EN 61000-4-8: 2010; EN EC 61000-4-11: 2020 + CCR1: 2020 + CCR2: 2022 (Ed. 3.0); EN EC 61000-4-11: 2020 + CCR1: 2022 + CCR2: 2022 (Ed. 3.0); EN EC 61000-4-39; 2017; EN 61000-4-39; 2017; EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc. Xindian Lab		
FSP090M-DBB; FSP090M-DBB; FSP090M-DGB; FSP090M-DHBXXX; FSP090M-DHBXXX; FSP090M-DBBXXX; FSP090M-DABXXX("X"=0-9,A-Z,hyphen or blank.); PMP91-14yyyyy; PMP91-13-2yyyyy; PMP91-12yyyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)   Applicable Standards: IEC 60601-1-2: 2014 + A1: 2020 EN 60601-1-2: 2015 + A1: 2021 CISPR 11: 2015 + A1: 2016 + A2: 2019 (Ed 6.2) EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1) IEC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1) EN IEC 61000-3-3: 2013 + A1: 2020 (Ed. 5.1) EN IEC 61000-3-3: 2013 + A1: 2021 (IEC 61000-4-3: 2020 IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020 IEC 61000-4-4: 2003; EN 61000-4-2: 2009 IEC 61000-4-4: 2012 (IEC 61000-4-4: 2012 IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + A1: 2017 IEC 61000-4-6: 2013 + COR1: 2020 + COR2: 2022 (Ed. 3.0); EN IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0); EN IEC 61000-4-11: 2020 + AC: 2022-10 IEC 61000-4-3: 2017; EN 61000-4-39: 2017 EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc. Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
DHBXXX; FSP090M-DGBXXX; FSP090M-DBBXXX; FSP090M-DABXXX("X"=0-9,A-Z,hyphen or blank.); PMP91-14yyyyy; PMP91-13-2yyyyy; PMP91-12yyyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)   Applicable Standards: IEC 60601-1-2: 2014 + A1: 2020   EN 60601-1-2: 2015 + A1: 2021 CISPR 11: 2015 + A1: 2020 + A2: 2019 (Ed 6.2)   EN 55011: 2016 + A1: 2020 + A1: 2020 + A2: 2021 (Group 1) IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1)   IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1) IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1)   IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1) IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1)   IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1) IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1)   IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1) IEC 61000-3: 2018 + A1: 2020 + A2: 2021 (Group 1)   IEC 61000-4: 2018 + A1: 2020 + A2: 2021 (Group 1) IEC 61000-4: 2018 + A1: 2020 + A2: 2021 (Group 1)   IEC 61000-4: 2018 + A1: 2020 + CON: 2021 CSV (Ed. 3.2) IEN 61000-4: 2009   IEC 61000-4: 2012; EN 61000-4: 2019 IEC 61000-4: 2012; EN 61000-4: 2014 + A1: 2017   IEC 61000-4: 2020; EN 61000-4: 2020 (Ed. 3.0); IEC 61000-4: 2020; EN 61000-4: 2022 (Ed. 3.0);   IEC 61000-4: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0); EN IEC 61000-4: 39: 2017; EN 61000-4: 39: 2017   IEC 61000-4: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4: 39 for §8.10) IEC 61000-4: 2015 Subclause 8.11 (IEC 610		
Applicable Standards: DABXXX("X"=0-9,A-Z,hyphen or blank.); PMP91-14/yyyyy; PMP91-13/yyyyy(y=0-9, A-Z, hyphen or blank.)   Applicable Standards: IEC 60601-1-2: 2014 + A1: 2020   EN 60601-1-2: 2015 + A1: 2021 CISPR 11: 2015 + A1: 2016 + A2: 2019 (Ed 6.2)   EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1) IEC 61000-3-2: 2018 + A1: 2020 (Ed 5.1)   EN 1EC 61000-3-2: 2018 + A1: 2021 IEC 61000-3-2: 2018 + A1: 2021   EN 61000-3-2: 2018 + A1: 2021 IEC 61000-4-2: 2009   IEC 61000-4-3: 2013 + A1: 2017 + AMD2: 2021 CSV (Ed. 3.2) EN 61000-4-2: 2008   EN 61000-4-3: 2020 (Ed .6.10) IEC 61000-4-3: 2020 (IEC 61000-4-3: 2020)   IEC 61000-4-4: 2012 IEC 61000-4-4: 2012   IEC 61000-4-3: 2020 (Ed .0.0); EN IEC 61000-4-5: 2014 + A1: 2017   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-4: 2013 + COR1: 2015; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-4: 2029 + COR1: 2020 + COR2: 2022 (Ed .3.0);   EN IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed .3.0);   EN IEC 61000-4-3: 2015; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc.   Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
Applicable Standards: 13-2yyyyy; PMP91-12yyyyy; PMP91-13yyyyy(y=0-9, A-Z, hyphen or blank)   IEC 60601-1-2: 2014 + A1: 2020 EN 60601-1-2: 2014 + A1: 2020   EN 60601-1-2: 2015 + A1: 2021 CISPR 11: 2015 + A1: 2016 + A2: 2019 (Ed 6.2)   EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1) IEC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1)   EN 1EC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1) EN 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2)   EN 61000-3-3: 2013 + AMI: 2017 + AMD2: 2021 CSV (Ed. 3.2) EN 61000-4-2: 2009   IEC 61000-4-2: 2008; EN 61000-4-2: 2009 IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-3: 2020; EN 61000-4-4: 2012 IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-4: 2012; EN 61000-4-4: 2012 IEC 61000-4-4: 2013 + COR1: 2017; EN 61000-4-6: 2014 + A1: 2017   IEC 61000-4-4: 2013 + COR1: 2015; EN 61000-4-6: 2014 + A1: 2017 IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0); EN IEC 61000-4-11: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10 IEC 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10) Compliance Certification Services Inc.   Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
Applicable Standards: blank)   IEC 60601-1-2: 2014 + A1: 2020   EN 60601-1-2: 2015 + A1: 2021   CISPR 11: 2015 + A1: 2016 + A2: 2019 (Ed 6.2)   EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1)   IEC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1)   EN IEC 61000-3-2: 2019 + A1: 2021   IEC 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2)   EN 61000-3-3: 2013 + A1: 2019 + A2: 2021   IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-4: 2013 + COR1: 2015; EN 61000-4-6: 2014 + A1: 2017   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10   IEC 61000-4-39: 2017; EN 61000-4-39; 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc. Xindian Lab   No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
Applicable Standards: IEC 60601-1-2: 2014 + A1: 2020 EN 60601-1-2: 2015 + A1: 2021 CISPR 11: 2015 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1) IEC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1) EN IEC 61000-3-2: 2019 + A1: 2021 IEC 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2) EN 61000-4-2: 2008; EN 61000-4-2: 2009 IEC 61000-4-2: 2008; EN 61000-4-2: 2009 IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020 IEC 61000-4-4: 2012; EN 61000-4-4: 2012 IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017 IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015 IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0); EN IEC 61000-4-11: 2020 + AC: 2022-10 IEC 61000-4-11: 2021 + A1: 2017; EN 61000-4-39; for §8.10)   Test Laboratory: Compliance Certification Services Inc. Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
EN 60601-1-2: 2015 + A1: 2021   CISPR 11: 2015 + A1: 2016 + A2: 2019 (Ed 6.2)   EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1)   IEC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1)   EN IEC 61000-3-2: 2019 + A1: 2021   IEC 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2)   EN 61000-3-3: 2013 + A1: 2019 + A2: 2021   IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-4: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-4: 2009; EN 61000-4-3: 2020 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-3: 2017   IEC 61000-4-3: 2015; EN 61000-4-3: 2017   IEC 61000-4-3: 2017; EN 61000-4-3: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc. Xindian Lab   No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan	Applicable Standarday	
CISPR 11: 2015 + A1: 2016 + A2: 2019 (Ed 6.2)   EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1)   IEC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1)   EN IEC 61000-3-2: 2013 + A1: 2021   IEC 61000-3-3: 2013 + A1: 2017 + AMD2: 2021 CSV (Ed. 3.2)   EN 61000-3-3: 2013 + A1: 2019 + A2: 2021   IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc. Xindian Lab   No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan	Applicable Standards:	
EN 55011: 2016 + A1: 2017 + A11: 2020 + A2: 2021 (Group 1)   IEC 61000-3-2: 2018 + A1: 2020 (Ed. 5.1)   EN IEC 61000-3-2: 2019 + A1: 2021   IEC 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2)   EN 61000-3-3: 2013 + A1: 2019 + A2: 2021   IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-5: 2014 + A1: 2017   IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10   IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc.   Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
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IEC 61000-3-3: 2013 + AMD1: 2017 + AMD2: 2021 CSV (Ed. 3.2)   EN 61000-3-3: 2013 + A1: 2019 + A2: 2021   IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10   IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc.   Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
EN 61000-3-3: 2013 + A1: 2019 + A2: 2021   IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10   IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc.   Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
IEC 61000-4-2: 2008; EN 61000-4-2: 2009   IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-8: 2009; EN 61000-4-8: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc.   Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
IEC 61000-4-3: 2020 (Ed. 4.0); EN IEC 61000-4-3: 2020   IEC 61000-4-4: 2012; EN 61000-4-4: 2012   IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-8: 2009; EN 61000-4-8: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory: Compliance Certification Services Inc.   Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
IEC 61000-4-5: 2014 + A1: 2017; EN 61000-4-5: 2014 + A1: 2017   IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10   IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory:   Compliance Certification Services Inc.   Xindian Lab   No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
IEC 61000-4-6: 2013 + COR1: 2015; EN 61000-4-6: 2014 + AC: 2015   IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10   IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory:   Compliance Certification Services Inc.   Xindian Lab   No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
IEC 61000-4-8: 2009; EN 61000-4-8: 2010   IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0);   EN IEC 61000-4-11: 2020 + AC: 2022-10   IEC 61000-4-39: 2017; EN 61000-4-39: 2017   EN 60601-1-2: 2015 + A1: 2021 Subclause 8.11 (IEC 61000-4-39 for §8.10)   Test Laboratory:   Compliance Certification Services Inc.   Xindian Lab   No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan		
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Xindian Lab No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan	Test Laboratory:	Compliance Certification Services Inc
No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan	rest Laboratory.	
Test Report No.: TMXD2309003995DE, dated on January 22, 2024		
	Test Report No.:	TMXD2309003995DE, dated on January 22, 2024

**Conclusion:** Based upon a review of the Test Report(s), the tested sample of the product mentioned above is deemed to comply with the requirements of the above standards

**Note:** This verification is only valid for the product and configuration described and in conjunction with the test report as detailed above.

Authorised Signatory:

Compliance Certification Services Inc. Jason Lee Section Manager

## FM-023A-R02

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No.163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan /新北市新店區中生路 163-1 號 t: (886-2) 2217-0894 f: (886-2) 2217-1029 www.sgs.com.tw