Underwriters Laboratories (UL LLC) Safety Certification Report



Model:	TR70MAy (where y = 120, 150, 180, 190, 240, 360 and 480 for denoting output rating)
Device Description:	Switching Power Adapter
Applicant:	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG, CHANGHUA HSIEN, 506, TAIWAN
Manufacturer:	Same as Applicant
Manufacturing Facility(ies):	DONGGUAN CINCON ELECTRONICS LTD 1 JING XIANG RD DONGCHENG, FOREIGN TRADE INDUSTRIAL PARK, ZHUSHAN DONGCHENG DISTRICT, DONGGUAN, GUANGDONG 523128, CHINA
	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG, CHANGHUA HSIEN, 506, TAIWAN
Report No.:	E252331-D1023-1/A0/C0-UL
Report (Re)lssue Date:	2023-09-18
Base Standard(s):	ANSI/AAMI ES60601-1:2005 & A1:2012 & A2:2021 (consolidated version) – revision date: 2022/02/01; CAN/CSA-C22.2 No. 60601-1:14 (IEC 60601-1: 2005+A1:2012+A2:2020, MOD) (consolidated version) – revision date: 2022/July
Additional Standards:	N/A
Report Types:	This report consists of the following report types:
	- [Yes] US Certification (UL Recognition)
	- [Yes] CAN Certification (cUL Recognition)

This report covers the Safety evaluation of the referenced model(s) according to the standard(s) specified above.

Underwriters Laboratories (UL LLC) Safety Certification Report



Model:	TR70MBy (where y = 120, 150, 180, 190, 240, 360 and 480 for denoting output rating)
Device Description:	Switching Power Adapter
Applicant:	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG, CHANGHUA HSIEN, 506, TAIWAN
Manufacturer:	Same as Applicant
Manufacturing Facility(ies):	DONGGUAN CINCON ELECTRONICS LTD 1 JING XIANG RD DONGCHENG, FOREIGN TRADE INDUSTRIAL PARK, ZHUSHAN DONGCHENG DISTRICT, DONGGUAN, GUANGDONG 523128, CHINA
	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG, CHANGHUA HSIEN, 506, TAIWAN
Report No.:	E252331-D1022-1/A0/C0-UL
Report (Re)lssue Date:	2023-09-18
Base Standard(s):	ANSI/AAMI ES60601-1:2005 & A1:2012 & A2:2021 (consolidated version) – revision date: 2022/02/01
	CAN/CSA-C22.2 No. 60601-1:14 (IEC 60601-1: 2005+A1:2012+A2:2020, MOD) (consolidated version) – revision date: 2022/July
Additional Standards:	ANSI/AAMI HA60601-1- 11:2015 & A1:2021, CSA C22.2 NO. 60601-1-11:15 (R2020) + A1:21, IEC 60601-1-11:2015/AMD1:2020
Report Types:	This report consists of the following report types:
	- [Yes] US Certification (UL Recognition)
	- [Yes] CAN Certification (cUL Recognition)

This report covers the Safety evaluation of the referenced model(s) according to the standard(s) specified above.