Underwriters Laboratories (UL LLC) Safety Certification (Manufacturing Factory) Report



Model:	TR160MAy (y= 120, 240, 360 or 480)
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	DONGGUAN CINCON ELECTRONICS LTD
Facility(ies):	66 YUANYING RD, LIAOBU TOWN DONGGUAN
	GUANGDONG 523412 CHINA
	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG,
	CHANGHUA HSIEN, 506, TAIWAN
Report No.:	E252331-D1027-1/A1/C0(M)
Report (Re)Issue Date:	2023-11-27; 2024-01-24(A1)
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 above.	Safety evaluation of the referenced model(s) according to the standard(s) specified

This is the Manufacturing Factory report only, which is used as part of the factory FUS inspections.

Underwriters Laboratories (UL LLC) Safety Certification (Manufacturing Factory) Report



Model:	TR160MBy (y= 120, 240, 360 or 480)	
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	DONGGUAN CINCON ELECTRONICS LTD	
Facility(ies):	66 YUANYING RD, LIAOBU TOWN DONGGUAN	
	GUANGDONG 523412 CHINA	
	CINCON ELECTRONICS CO LTD	
	8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG, CHANGHUA HSIEN, 506, TAIWAN	
Report No.:	E252331-D1028-1/A1/C0(M)	
Report (Re)Issue Date:	2023-11-27; 2024-01-24(A1)	
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–Revision date: 2022/02/18; CSA C22.2 NO. 60601-1-11:15 (R2020) + A1:21–Revision date: 2022/06 (although	
	the Canada ND TRF for this latest version is not published on IECEE website, however, the previous version of ND TRF: CA_ND_IEC60601_1_11D is acceptable to be used for this evaluation after confirming the ND clauses in	
	CSA standard without any changes)	
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.

This is the Manufacturing Factory report only, which is used as part of the factory FUS inspections.