

Listing Constructional Data Report (CDR)

1.0 Reference a	.0 Reference and Address									
Report Number	160800341SHA-001	Original Issued:	24-Oct-2016	Revised: 17-Jun-2019						
Standard(s)	technical revision: 20D Information Technolog	ec2020< [UL 60950 y Equipment Safety)-1:2007 Ed.2+F [,] Part 1: Genera	al Requirements >Valid without R:14Oct2014] al Requirements (R2016) >Valid 50-1:2007 Ed.2+A1;A2]						
Applicant	Applicant GlobTek, Inc.		Manufacturer	GlobTek (Suzhou) Co., Ltd.						
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2.0 Product Description Product ITE Power Supply GlobTek, Inc. Brand name Product covered by this report is power supply module. The power supplies which have an output current rating of 6A or less are all rated for Limited Power Source (LPS) application. Desktop power supply is provided with suitable external enclosure, which is Class I or Class II apparatus. Description Two pieces of outer enclosure are enclosed with ultrasonic welding without screw. The product is not intended to use in the environment which altitude exceed 5000m. GT followed by M, - or H; followed by 96600-; followed by 01 to 65; followed by 05 to 54; followed by -T2, -T2A, -T2AL, -T2L, -T3, -T3A, -T3AL, -T3L, -R2 or -R3A; may be followed six characters. GT followed by M, - or H; followed by 96600-; followed by 01 to 65; followed by 5 to 54; followed by .0 to .9; followed by -T2, -T2A, -T2AL, -T2L, -T3, -T3A, -T3AL, -T3L, -R2 or -R3A; may be Models followed six characters. GT followed by M, - or H; followed by 96600-; followed by 01 to 70; followed by 56; followed by -T2, -T2A, -T3 or -T3A; followed by -AP, -PP or -SP; may be followed six characters. GT*96600-**** The 1st "*" part can be 'M' or '-' or 'H' for market identification and not related to safety. The 2nd "*" denotes the rated output wattage designation, which can be "01" to "65", with interval of 1W. The 3rd "*" denotes the standard rated output voltage designation, which can be "05" to "54" or "5.0" to "54.0" in 0.1V increments. The 4th"*" =-T2 means desktop class II with C8 AC inlet =-T2A means desktop class II with C18 AC inlet =-T3 means desktop class I with C14 AC inlet =-T3A means desktop class I with C6 AC inlet =-T2L means desktop class II with C8 AC inlet and housing with a DC jack =-T2AL means desktop class II with C18 AC inlet and housing with a DC jack =-T3L means desktop class I with C14 AC inlet and housing with a DC jack =-T3AL means desktop class I with C6 AC inlet and housing with a DC jack =-R2 means hybrid desktop housing class II with C8 AC inlet =-R3A means hybrid desktop housing class I with C6 AC inlet The last * denote any six character = 0-9 or A-Z or ()[] or – or blank for marketing purposes. Model GT*96600-*56*** The 1st "*" part can be 'M' or '-' or 'H' for market identification and not related to safety. Similarity The 2nd "*" denotes the rated output wattage designation, which can be "01" to "70", with interval of 1. The 3rd "*" =-T2 means desktop class II with C8 AC inlet =-T2A means desktop class II with C18 AC inlet =-T3 means desktop class I with C14 AC inlet =-T3A means desktop class I with C6 AC inlet The 4th "*" =-AP or -PP or -SP -AP (with baby board) stands for Active POE -PP(no baby board) stands for Passive POE -SP (no baby board) stands for Simple POE The last * denote any six character = 0-9 or A-Z or ()[] or - or blank for marketing purposes. There are four alternative type of enclosure. Transformers used in models of GT*96600-**** and GT*96600-*56***are with similar construction. The turns of secondary winding may be added or reduced according different output voltage. Some non-critical components may be adjusted according different output voltage. The parameters of these components depend on output voltage. GT*96600-***: Input:100-240V~, 50-60Hz, 1.5A; Output: 5-54VDC, Max. 65W GT*96600-*56***: Input:100-240V~, 50-60Hz, 2.0A; Output: 56VDC, Max. 70W Ratings See section 7.0, Illustration 1 for details N/A Other Ratings

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Photo 1 - External view



Photo 2 - External view



Photo 3 - External view



Photo 4 - External view



Photo 5 - Internal view



Photo 6 - Internal view

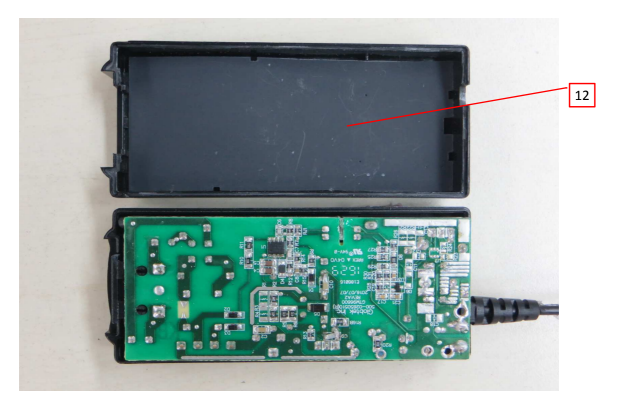


Photo 7 - PCB (Class II)

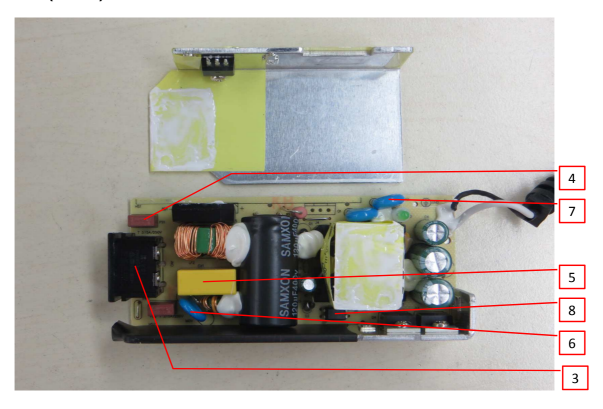
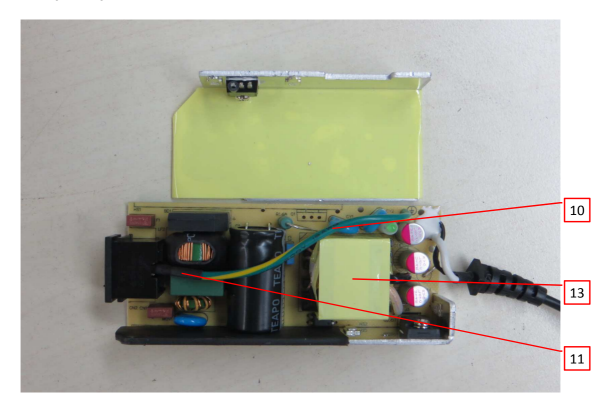


Photo 8 - PCB (Class I)



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3.0 Product Photographs

Photo 9 - PCB (Class I and Class II)

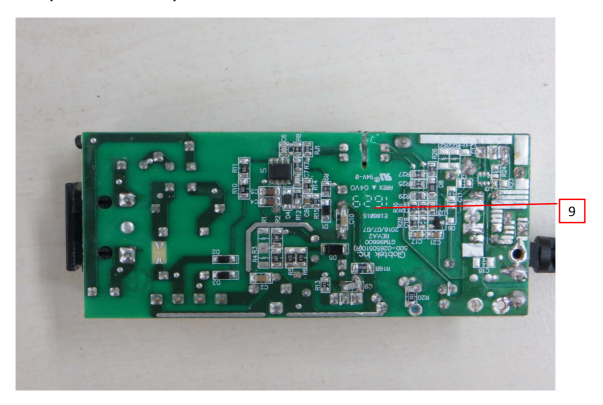


Photo 10 - External view (For GT*96600-*56***)



ED 16.3.15 (20-Apr-17) Mandatory

GlobTek, Inc. Revised: 17-Jun-2019

3.0 Product Photographs

Photo 11 - External view (For GT*96600-*56***)



Photo 12 - External view with lug (For GT*96600-*56***)



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Photo 13 - Internal view (For GT*96600-*56***)

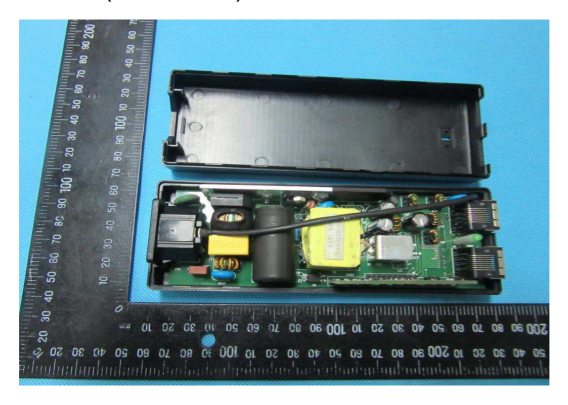


Photo 14 - PCB (For GT*96600-*56***)

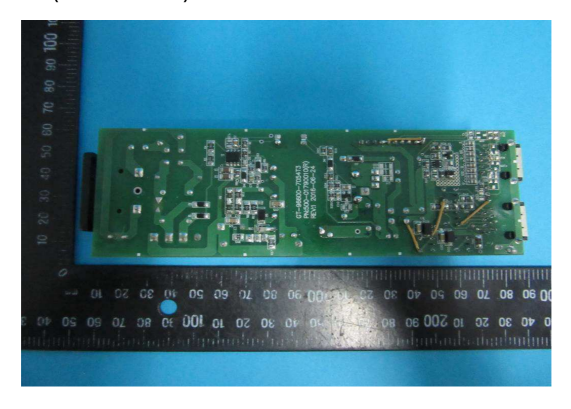


Photo 15 - Transformer

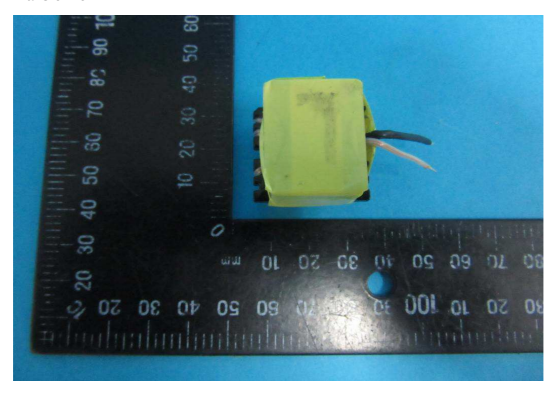


Photo 16 - Transformer

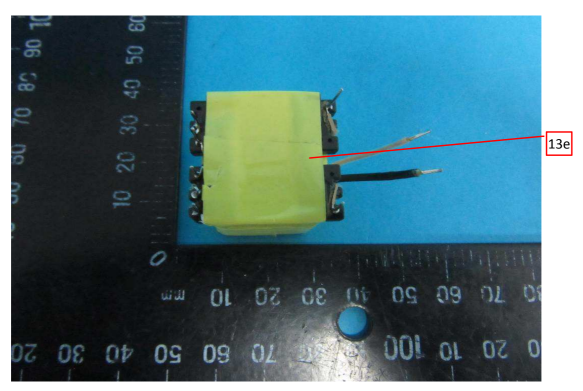


Photo 17 - Transformer

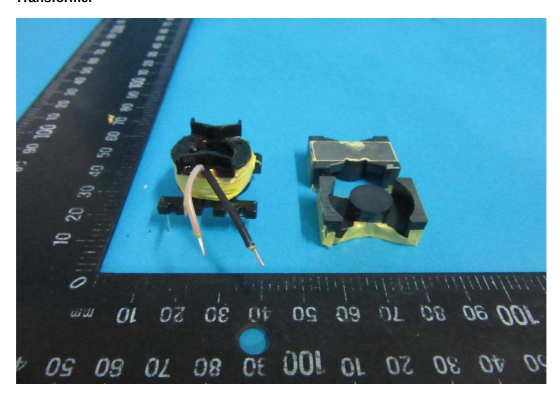


Photo 18 - Transformer

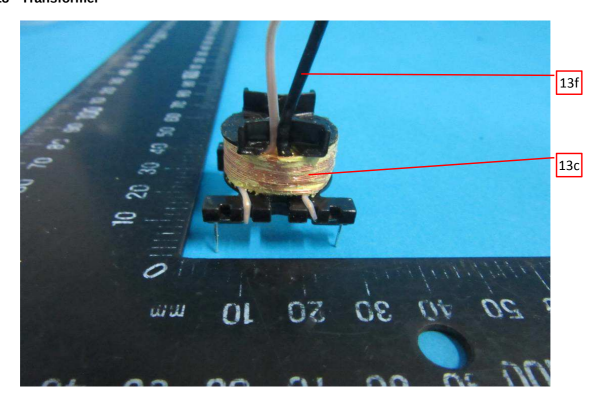


Photo 19 - Transformer

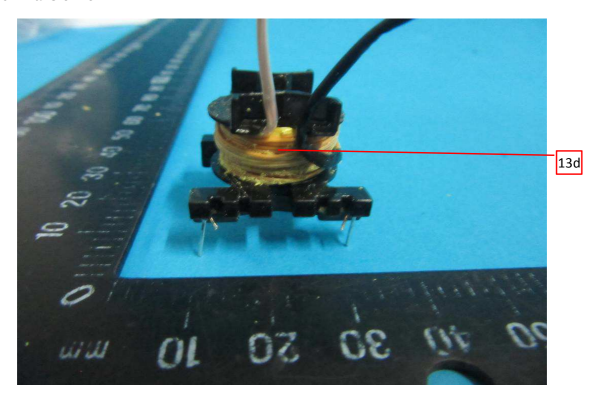
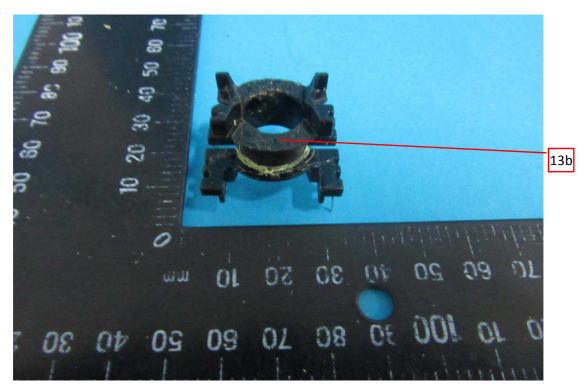


Photo 20 - Transformer



4.0 (Critica	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
				SE1	PPE+PS, V-1, HWI 1, HAI 2, 105°C, min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
				SE1X	PPE+PS, V-1, HWI 0, HAI 0, 105°C, min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
				SE100	PPE+PS, V-1, HWI 2, HAI 0, 95°C, min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
			SABIC INNOVATIVE PLASTICS B V	C2950	PC/ABS, V-0, HWI 3, HAI 0, 85°C, min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
		Enclosure (All models)		EXCY0098	PC/ABS, V-0, 5VB, HWI 2, HAI 0, 90°C, min thickness: 2.0mm;	cURus
				CX721	Fixed by ultrasonic welding and without opening;	cURus
2	1			940	PC, V-0, HWI 3, HAI 3, 120°C, min thickness: 2.0mm; Fixed by	cURus
				945	ultrasonic welding and without opening;	cURus
				HF500R	PC, V-0, HWI 1, HAI 3, 115°C, min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
			TEIJIN	LN-1250P	PC, V-0, HWI 3, HAI 0, 115°C, min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
			CHEMICALS LTD	LN-1250G		cURus
			CHI MEI	PA-765A	ABS, V-0, 5VB, HWI 3, HAI 0, 80°C, min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
			CORPORATION	PC-540	PC/ABS, V-0, HWI 3, HAI 3, 70°C , min thickness: 2.0mm; Fixed by ultrasonic welding and without opening;	cURus
				1185	Min. 24AWG, min. 300Vac, min.	cURus
				2464	80°C, Wiring less than 1.8m long may be used if longer wiring	cURus
			Various	2468	introduces a risk of fire, electric	cURus
2	2	Output oord		SPT-1	shock, or injury to persons; Fully	cURus
2	2	Output cord		SPT-2	comply with ANSI/UL 758.	cURus
			Various	Various	Min. 24AWG, min. 300Vac, min. 80°C, performance parameter shall be equal to 1185, 2464, 2468, SPT-1 or SPT-2.	cURus

4.0 (Critica	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
				DB-6	250VAC, 2.5A, standard sheet C6 type	cURus
			ZHEJIANG LECI ELECTRONICS CO LTD	DB-8	250VAC, 2.5A, standard sheet C8 type	cURus
			00213	DB-14	250VAC, 10A, standard sheet C14 type	cURus
				R-30790	250VAC, 2.5A, standard sheet C6 type	cURus
			RICH BAY CO LTD	R-201SN90	250VAC, 2.5A, standard sheet C8 type	cURus
				R-301SN	250VAC, 10A, standard sheet C14 type	cURus
			SUN FAIR	S-02	250VAC, 2.5A, standard sheet C6 type	cURus
			& CABLE (HK)	S-01	250VAC, 2.5A, standard sheet C8 type	cURus
			CO LTD	S-03	250VAC, 10A, standard sheet C14 type	cURus
			TECX-UNIONS TECHNOLOGY CORP	TU-333	250VAC, 2.5A, standard sheet C6 type	cURus
				SO-222	250VAC, 2.5A, standard sheet C8 type	cURus
				TU-301-S	250VAC, 10A, standard sheet C14	cURus
7	3	Appliance inlet		TU-301-SP	type	cURus
			RONG FENG INDUSTRIAL CO LTD	RF-190	250VAC, 2.5A, standard sheet C6 type	cURus
				RF-180	250VAC, 2.5A, standard sheet C8 type	cURus
				SS-120	250VAC, 10A, standard sheet C14 type	CURUS
				SS-120A	250VAC, 10A, standard sheet C18 type	cURus
				0724	250VAC, 2.5A, standard sheet C6 type	cURus
			INALWAYS CORP	0721	250VAC, 2.5A, standard sheet C8 type 250VAC, 10A, standard sheet C14	cURus
				0711	type	cURus
			ZHE JIANG BEI	ST-A04-002	250VAC, 2.5A, standard sheet C6 type	cURus
			ER JIA ELECTRONIC CO	ST-A03-005	250VAC, 2.5A, standard sheet C8 type	cURus
			LTD	ST-A01-003J	250VAC, 10A, standard sheet C14 type	cURus
			SHENZHEN DELIKANG ELECTRONICS	CDJ-2	250VAC, 2.5A, standard sheet C6 type	cURus
			TECHNOLOGY CO LTD	CDJ-8	250VAC, 2.5A, standard sheet C8 type	cURus

LTD

4.0 Critical Components Photo Mark(s) of Item Manufacturer/ Technical data and securement conformity Name Type / model² no.1 trademark² means # CONQUER **ELECTRONICS** MST series T3.15A, 250V cURus CO LTD **EVER ISLAND** 2010 cURus **ELECTRIC CO** T3.15A, 250V LTD & WALTER **ICP** cURus **ELECTRIC** BEL FUSE INC **RST** series T3.15A, 250V cURus COOPER SS-5 T3.15A, 250V cURus **BUSSMANN LLC SHENZHEN** LANSON SMT T3.15A, 250V cURus **ELECTRONICS** CO LTD DAS & SONS Fuse (F1, F2) (F2 INTERNATIONAL 385T series T3.15A, 250V cURus is optional) (F1, LTD F2 for GT*96600-7 4 DONGGUAN **** series, F1 For **BETTER** GT*96600-*56*** **ELECTRONICS** 932 T3.15A, 250V cURus series) **TECHNOLOGY** CO LTD HOLLYLAND CO 5ET T3.15A, 250V cURus LTD SUNNY EAST ENTERPRISE CO CFD series T3.15A, 250V cURus LTD CONQUER **ELECTRONICS** MET series T3.15A, 250V cURus CO LTD **ZHONG SHAN** LANBAO **ELECTRICAL** cURus RTI-10 series T3.15A, 250V APPLIANCES CO

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Critica	al Components				
Item no. ¹	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
		CHENG TUNG INDUSTRIAL CO LTD	СТХ	Min. 300VAC, Max. 0.47μF, -40~+110°C, X1 or X2	cURus
		ELECTRIC INDUSTRIAL CO LTD	MEX	Min. 250VAC, Max. 0.47μF, -40~+100°C, X1 or X2	cURus
		JOEY ELECTRONICS (DONG GUAN) CO LTD	MPX	Min. 300VAC, Max. 0.47μF, -40~+110°C, X1 or X2	cURus
		ULTRA TECH XIPHI ENTERPRISE CO LTD	HQX	Min. 250VAC, Max. 0.47μF, -40~+110°C, X2	cURus
		YUON YU ELECTRONICS CO LTD	MPX Series	Min. 250VAC, Max. 0.47μF, -40~+100°C, X2	cURus
	X capacitor (Optional)	SINHUA ELECTRONICS (HUZHOU) CO LTD	MPX	Min. 250VAC, Max. 0.47μF, -40~+110°C, X1 or X2	cURus
5		JIANGSU XINGHUA HUAYU ELECTRONICS CO LTD	MPX	Min. 250VAC, Max. 0.47μF, -40~+100°C, X2	cURus
		DAIN ELECTRONICS CO LTD	MPX MEX NPX	– Min. 250VAC, Max. 0.47μF, –-40∼+110°C, X1 or X2	cURus cURus cURus
		FOSHAN SHUNDE CHUANG GE ELECTRONIC INDUSTRIAL CO LTD	MKP-X2	Min. 250VAC, Max. 0.47μF, -40~+105°C, X2	cURus
		OKAYA ELECTRIC INDUSTRIES CO LTD	RE Series	Min. 275VAC, Max. 0.47μF, -40~+100°C, X2	cURus
		VISHAY CAPACITORS BELGIUM N V	F1772	Min. 310VAC, Max. 0.47μF, -40~+110°C, X2	cURus
		WINDAY ELECTRONIC INDUSTRIAL CO LTD	MPX	Min. 250VAC, Max. 0.47μF, -40~+100°C, X2	cURus
		SHENZHEN JINGHAO CAPACITOR CO LTD	CBB62B	Min. 250VAC, Max. 0.47μF, -40~+110°C, X2	cURus
	Item no.1	no. ¹ Name	Item no.1 Name Manufacturer/ trademark² CHENG TUNG INDUSTRIAL CO LTD TENTA ELECTRIC INDUSTRIAL CO LTD JOEY ELECTRONICS (DONG GUAN) CO LTD ULTRA TECH XIPHI ENTERPRISE CO LTD YUON YU ELECTRONICS (DUTD) SINHUA ELECTRONICS (HUZHOU) CO LTD JIANGSU XINGHUA HUAYU ELECTRONICS CO LTD DAIN ELECTRONICS CO LTD DAIN ELECTRONICS CO LTD FOSHAN SHUNDE CHUANG GE ELECTRONIC INDUSTRIAL CO LTD OKAYA ELECTRIC INDUSTRIAL CO LTD VISHAY CAPACITORS BELGIUM N V WINDAY ELECTRONIC INDUSTRIAL CO LTD VISHAY CAPACITORS BELGIUM N V WINDAY ELECTRONIC INDUSTRIAL CO LTD SHENZHEN JINGHAO CAPACITOR CO	Item	Item Name

4.0 (Critica	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
			THINKING ELECTRONIC	TVR10471K	Max. Continuous voltage: min	cURus
			INDUSTRIAL CO LTD	TVR14471K	300Vac(rms), 85°C	cURus
			CENTRA SCIENCE CORP	CNR-10D471K CNR-14D471K	Max. Continuous voltage: min 300Vac(rms), 105°C	cURus cURus
			SUCCESS ELECTRONICS	SVR10D471K	Max. Continuous voltage: min 300Vac(rms), 105°C	cURus
			CO LTD	SVR14D471K	300 vac(ms), 105 C	cURus
7	6	Varistor (Optional)	WALSIN TECHNOLOGY CORP	VZ14D471K	Max. Continuous voltage: min 300Vac(rms), 85°C	cURus
,	0	variator (Optional)	LIEN SHUN ELECTRONICS CO LTD	14D471K	Max. Continuous voltage: min 300Vac(rms), 105°C	cURus
			CERAMATE	10D471K	Max. Continuous voltage: min	cURus
			TECHNICAL CO LTD	14D471K	300Vac(rms), 105°C	cURus
			BRIGHTKING	14D471K	Max. Continuous voltage: min 300Vac(rms), 105°C	cURus
			(SHENZHEN) CO LTD	10D471K		cURus
			JOYIN CO LTD	10N471K	Max. Continuous voltage: min 300Vac(rms), 85°C	cURus
				14N471K		cURus
			TDK CORPORATION	CD	Y1, AC250V, max 2200pF, -25~+85°C	cURus
			SUCCESS ELECTRONICS CO LTD	SE	Y1, AC250V, max 2200pF, -40~+125°C	cURus
				SB		cURus
			MURATA MFG CO LTD	KX	Y1, AC250V, max 2200pF, -40~+125°C	cURus
		Y capacitor (CY1, CY2) (Optional)	WALSIN TECHNOLOGY CORP	AH series	Y1, AC250V, max 2200pF, -40~+125°C	cURus
7	7	(CY1 For GT*96600-*56***	JYA-NAY CO LTD	JN	Y1, AC250V, max 2200pF, -25~+125°C	cURus
		series)	HAOHUA ELECTRONIC CO	СТ7	Y1, AC250V, max 2200pF, -30~+125°C	cURus
			JERRO ELECTRONICS CORP	JX	Y1, AC250V, max 2200pF, -40~+125°C	cURus
			WELSON INDUSTRIAL CO LTD	WD	Y1, AC250V, max 2200pF, -55~+125°C	cURus
			JYH CHUNG ELECTRONICS CO LTD	JD	Y1, AC400V, max 2200pF, -40~+85°C	cURus

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4.0 (Critica	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
			EVERLIGHT ELECTRONICS CO LTD	EL817	Double protection optical isolators, providing 5000 vac isolation	cURus
			COSMO ELECTRONICS	K1010	Double protection optical isolators,	cURus
			CORP	KP1010	providing 5000 vac isolation	cURus
			LITE-ON TECHNOLOGY CORP	LTV-817	Double protection optical isolators having an isolation voltage of 5300 Vrms	cURus
		Photo coupler (U1 or U4) (U4 for GT*96600-**** series, U1 For GT*96600-*56*** series)		H11A817B	Double Protection Optical isolators, providing 5000 vac isolation	cURus
			R CORP	FOD817B		cURus
7	8		series, U1 For GT*96600-*56*** ELECTRONIC COMPONENTS	PC817	Double protection optical isolated switches, providing 5000 Vac isolation	cURus
			BRIGHT LED	BPC-817 A/B/C/D/L	Optical isolators, double protection	cURus
			ELECTRONICS CORP	BPC-817M	isolation	cURus
			CORP	BPC-817S		cURus
			TOSHIBA CORP, SEMICONDUCTO R CO DISCRETE SEMICONDUCTO R DIV	TLP817F	Optical isolators, double protection type, rated 5000 Vac	cURus

	Critic	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
			WALEX ELECTRONIC (WUXI) CO LTD	T2 T2A T2B T4	Min. 1.6 mm thickness, min. V-0, 130°C	cURus cURus cURus cURus
			DONGGUAN HE TONG ELECTRONICS	CEM1 2V0 FR4	Min. 1.6 mm thickness, min. V-0, 130°C	cURus cURus
			CO LTD CHEERFUL ELECTRONIC (HK) LTD	02 03 03A	Min. 1.6 mm thickness, min. V-0, 130°C	cURus cURus cURus cURus
			DONGGUAN DAYSUN ELECTRONIC CO LTD	DS2	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			SUZHOU CITY YILIHUA ELECTRONICS CO LTD	YLH-1	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			SHANGHAI AREX	04V0		cURus
				03V0	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			LTD	02V0		cURus
			BRITE PLUS ELECTRONICS	DKV0-3A	Min. 1.6 mm thickness, min. V-0,	cURus
			(SUZHOU) CO LTD	DGV0-3A	130°C	cURus
9	9	PCB	KUOTIANG ENT	C-2	Min. 1.6 mm thickness, min. V-0,	cURus
			LTD C-2A PACIFIC WIN PW-0: INDUSTRIAL LTD PW-0:	C-2A	130°C Min. 1.6 mm thickness, min. V-0,	cURus cURus
					130°C	cURus
			SHENZHEN TONGCHUANGXI N ELECTRONICS CO LTD	TCX	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			YUANMAN PRINTED CIRCUIT CO LTD	1V0	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			SUZHOU XINKE ELECTRONICS	XK-2	Min. 1.6 mm thickness, min. V-0,	cURus
			CO LTD	XK-3	130°C	cURus
		KUN: HUA CIRC CO L JIAN DIFE ELEC CO L HUIZ SHUI ELEC	KUNSHAN CITY HUA SHENG CIRCUIT BOARD CO LTD	HS-S	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			JIANGSU DIFEIDA ELECTRONICS CO LTD	DFD-1	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			HUIZHOU SHUNJIA ELECTRONICS CO LTD	SJ-B	Min. 1.6 mm thickness, min. V-0, 130°C	cURus
			Various	Various	Min. 1.6 mm thickness, min. V-0, 130°C, Fully comply with UL 796	cURus

4.0	Critic	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
			KUNSHAN NEW	1015		cURus
			ZHICHENG ELECTRONICS	1007	Min. 20 AWG, Min. 300V, Min.	cURus
			TECHNOLOGIES	1185	_80°C	cURus
				1015		cURus
			CHUAN ELECTRICAL	1015	Min. 20 AWG, Min. 300V, Min.	CORUS
			PRODUCTS	1007	80°C	cURus
			(KUNSHAN) CO LTD	1185		cURus
		DONGGUAN		1015		cURus
			CHUANTAI WIRE	1007	Min. 20 AWG, Min. 300V, Min. 80°C	cURus
			PRODUCTS CO LTD	1185		cURus
			YONG HAO	1015		cURus
			ELECTRICAL INDUSTRY CO	1007	Min. 20 AWG, Min. 300V, Min. 80°C	cURus
8	10	Earthing wire for		1185	_80 C	cURus
		Class I models	DONGGUAN	1015		cURus
			GUNEETAL	1007	Min. 20 AWG, Min. 300V, Min. 80°C	cURus
			WIRE & CABLE CO LTD	1185		cURus
			SHENG YU	1015	N. 00 MMO N. 000M N.	cURus
			ENTERPRISE CO		Min. 20 AWG, Min. 300V, Min. 80°C	cURus
			LTD	1185		cURus
			KUNSHAN XINGHONGMEN	1015	Min. 20 AWG, Min. 300V, Min.	cURus
			G ELECTRONIC	1007	_80°C	cURus
			COLTD	1185		cURus
			SUZHOU YEMAO ELECTRONIC CO LTD	1015	Min. 20 AWG, Min. 300V, Min. 80°C	cURus
						cURus
				1185		cURus
			Various	Various	Min. 20 AWG, Min. 300V, Min. 80°C	cURus
			SHENZHEN WOER HEAT-	RSFR		cURus
			SHRINKABLE	RSFR-H	600V, 125°C	cURus
			MATERIAL CO LTD	RSFR-HPF		cURus
			QIFURUI ELECTRONICS CO	QFR-h	600V, 125°C	cURus
		Heat-shrinkable		SALIPT S-901-		cURus
8	11	tubing (Optional)	DONGGUAN SALIPT CO LTD	300 SALIPT S-901-	Min. 300V, 125°C	
		3 (1)	GUANGZHOU	600		cURus
			KAIHENG	K-2 (+)	Min. 300V, 125°C	cURus
			ENTERPRISE GROUP	K-2 (CB)	IVIIII. 300V, 123 C	cURus
			CHANGYUAN ELECTRONICS (SHENZHEN) CO LTD	CB-HFT	Min. 300V, 125°C	cURus

4.0 (Critic	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
			FASTEX, DIV OF IL TOOL WORKS INC MIANYANG	FORMEX GK series	V-0, min. 0.4 mm thickness, 115°C	cURus
				PP-WT-20	VTM-0, min. 0.4 mm thickness, 65°C	cURus
			SKC CO LTD	SH71S	VTM-2, min. 0.4 mm thickness, 105°C	cURus
			TORAY INDUSTRIES INC	Lumirror H10	VTM-2, min. 0.4 mm thickness, 105°C	cURus
6	12	Insulating sheet		FR60 series		cURus
		(Optional)	SABIC	FR63 series		cURus
			INNOVATIVE PLASTICS US L L	FR65 series	V-0, min. 0.4 mm thickness, 130°C	cURus
			C	FR7 series	130 C	cURus
				FR700 series		cURus
			MIANYANG	PP-BK series	V-0, min. 0.4 mm thickness, 80°C	cURus
			LONGHUA FILM CO LTD	PP-WT series		cURus
			ITW ELECTRONICS COMPONENTS/ PRODUCTS (SHANGHAI) CO LTD	FORMEX-18	V-0, min. 0.4 mm thickness,	cURus
				FORMEX-17		cURus
				TF058	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:5.0V-8.9V;	NR
				TF059	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:9.0V-15.0V;	NR
				TF063	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:15.1V-20.0V;	NR
			GLOBTEK INC	TF060	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:20.1V-28.0V;	NR
				TF064	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:28.1V-40.0V;	NR

	Critica	al Components				
Photo #	Item no. ¹	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
				TF061	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:40.1V-54.0V;	NR
				TF072	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:56.0V;	NR
				TF058	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:5.0V-8.9V;	NR
				TF059	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:9.0V-15.0V;	NR
				TF063	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:15.1V-20.0V;	NR
			ENG ELECTRIC CO LTD	TF060	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:20.1V-28.0V;	NR
				TF064	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:28.1V-40.0V;	NR
				TF061	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:40.1V-54.0V;	NR
				TF072	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:56.0V;	NR
8	13	Transformer (T1)		TF058	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:5.0V-8.9V;	NR
				TF059	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:9.0V-15.0V;	NR

4.0 (Critic	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity
				TF063	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:15.1V-20.0V;	NR
			SHAN DONG BOAM ELECTRIC CO LTD	TF060	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:20.1V-28.0V;	NR
				TF064	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:28.1V-40.0V;	NR
				TF061	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:40.1V-54.0V;	NR
				TF072	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:56.0V;	NR
				TF058	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:5.0V-8.9V;	NR
				TF059	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:9.0V-15.0V;	NR
				TF063	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:15.1V-20.0V;	NR
			WUXI HAOPUWEI ELECTRONICS CO LTD	TF060	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:20.1V-28.0V;	NR
				TF064	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:28.1V-40.0V;	NR

4.0 (I.0 Critical Components							
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity		
				TF061	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:40.1V-54.0V;	NR		
				TF072	Class B, with insulation system and critical component shown as below items (13a - 13f), For output voltage range:56.0V;	NR		
		Insulation system (Not shown)	ENG ELECTRIC CO LTD	ENG130-1	Class B	cURus		
			GLOBTEK INC	GTX-130-TM	Class B	cURus		
7	13a		SHAN DONG BOAM ELECTRIC CO LTD	BOAM-01	Class B	cURus		
			WUXI HAOPUWEI ELECTRONICS CO LTD	ZT-130	Class B	cURus		
			CLIANG CLILIN	T375J	V-0, 150°C, thickness 0,45 mm	cURus		
			CHANG CHUN PLASTICS CO	T375HF	min.	cURus		
			LTD	4130	V-0, 140°C, thickness 0,74 mm min.	cURus		
20	13b	Bobbin	SUMITOMO BAKELITE CO LTD	PM-9820	V-0, 150°C, thickness 0,45 mm min.	cURus		
			HITACHI CHEMICAL CO LTD	CP-J-8800	V-0, 150°C, thickness 0,45 mm min.	cURus		

4.0 Critical Components Mark(s) of Photo Manufacturer/ Item Technical data and securement conformity Name Type / model² no.1 trademark² means # **PACIFIC** ELECTRIC WIRE UEWN/U MW28-C, 130°C cURus & CABLE (SHENZHEN) CO | UEWS/U MW75-C, 130°C cURus LTD JUNG SHING cURus UEW-4 MW75-C, 130°C WIRE CO LTD UEY-2 MW28-C, 130°C cURus JIANGSU **HONGLIU** MAGNET WIRE cURus 2UEW/130 MW75-C, 130°C TECHNOLOGY CO LTD **CHANGZHOU** DAYANG WIRE & 2UEW/130 MW75-C, 130°C cURus CABLE CO LTD 13c Magnet wire 18 **WUXI JUFENG** COMPOUND MW75#, 130°C 2UEWB cURus LINE CO LTD JIANGSU DARTONG M & E UEW MW75-C, 130°C cURus CO LTD SHANDONG SAINT ELECTRIC UEW/130 MW75#, 130°C cURus CO LTD **ZHEJIANG** LANGLI **ELECTRIC UEW** MW79#, 130°C cURus **EQUIPMENTS** CO LTD **GREAT** Reinforced Insulation, rated 130°C LEOFLON (Class B), 1.41 kVolts peak for cURus TRW(B) **INDUSTRIAL CO** Information Technology; LTD Reinforced Insulation, rated 130°C COSMOLINK CO TIW-M(B) (Class B), 1.41 kVolts peak for cURus LTD Information Technology; **FURUKAWA** Reinforced Insulation, rated 130°C **ELECTRIC CO** TEX-E (Class B), 1.41 kVolts peak for cURus Information Technology; LTD TOTOKU Reinforced Insulation, rated 130°C Triple-insulated (Class B), 1.40 kVolts peak for ELECTRIC CO TIW-2 cURus 19 13d wire Information Technology; LTD Reinforced Insulation, rated 130°C E&B E&B-XXXB cURus **TECHNOLOGY** (Class B), 1.40 kVolts peak for E&B-XXXB-1 cURus CO LTD Information Technology; CHANGYUAN Reinforced Insulation, rated 130°C **ELECTRONICS CB-TIW** (Class B), 1.41 kVolts peak for cURus (SHENZHEN) CO Information Technology; LTD **SHENZHEN** Reinforced Insulation, rated 130°C JIUDING NEW DTIW-B (Class B), 1.40 kVolts peak for cURus MATERIAL CO Information Technology; LTD

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4.0 Critical Components Photo Mark(s) of Item Manufacturer/ Technical data and securement conformity Name Type / model² no.1 trademark² means # **3M COMPANY** 1350F-1 cURus **ELECTRICAL** 130°C 1350T-1 cURus MARKETS DIV 44 cURus (EMD) **BONDTEC** 370S 130°C cURus PACIFIC CO LTD **JINGJIANG** PΖ cURus YAHUA **PRESSURE** 130°C CT cURus SENSITIVE GLUE 16 13e Insulating tape WF cURus CO LTD JINGJIANG JINGYI 130°C **ADHESIVE** JY25-A cURus PRODUCT CO LTD **CHANG SHU** LIANG YI TAPE LY-XX 130°C cURus INDUSTRY CO LTD **GREAT TFT** 300V, 200°C cURus HOLDING INDUSTRIAL CO TFS 600V, 200°C cURus LTD SHENZHEN **WOER HEAT-**13f PTFE tubing 18 WF 600V, 200°C SHRINKABLE cURus MATERIAL CO LTD **CHANGYUAN** CB-TT-T 300V, 200°C cURus **ELECTRONICS** (SHENZHEN) CO CB-TT-S 600V, 200°C cURus

LTD

Issued: 24-Oct-2016

4.0 Critical Components Photo Mark(s) of Item Manufacturer/ Technical data and securement conformity Name Type / model² no.1 trademark² means # **DONGGUAN XIANGQUAN** XQ03 Temperature range: -40~+80°C; cURus PRINTING CO LTD FAN JA PAPER FJ-03-3 cURus PRINTING CO Temperature range: -40~+80°C; FJ07 cURus LTD E-LIN ADHESIVE **EL-15** Temperature range: -40~+80°C; cURus LABEL CO LTD SHENZHEN CORWIN Adhesive-Type 14 CW-01 Temperature range: -40~+80°C; cURus 1 PRINTING CO Label (Not shown) LTD YUEN CHANG **SPECIAL PRINTING** JL-08 cURus Temperature range: 0~+80°C; (SHENZHEN) CO LTD Permanently secured Engraving GlobTek Various NR or Silkscreen or Laser printing Temperature range: min. -40 Various Various ~+80°C; Certified according UL cURus 969.

NOTES:

- 1) Not all item numbers are indicated (called out) in the photos, as their location is obvious.
- 2) "Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.
- 3) Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" indicates Unlisted and only visual examination is necessary. "See 5.0" indicates Unlisted components or assemblies to be evaluated periodically refer to section 5.0 for details.

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5.0 Critical Unlisted CEC Components

No Unlisted CEC components are used in this report.

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6.0 Critical Features

<u>Recognized Component</u> - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

<u>Listed Component</u> - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

<u>Unlisted Component</u> - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

<u>Critical Features/Components</u> - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the product standard.

<u>Construction Details</u> - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

- Spacing In primary circuits, 2.5 mm minimum spacing are maintained through air and 2.5 mm minimum spacing are maintained over surfaces of insulating material between current-carrying parts of opposite polarity and 6.1 mm minimum spacing are maintained through air and 6.1 mm minimum spacing are maintained over surfaces between such current-carrying parts and dead-metal parts or low voltage isolated circuits.
- 2. <u>Mechanical Assembly</u> Components such as switches, fuseholders, connectors, wiring terminals and display lamps are mounted and prevented from shifting or rotating by the use of lockwashers, starwashers, or other mounting format that prevents turning of the component.
- 3. <u>Corrosion Protection</u> All ferrous metal parts are protected against corrosion by painting, plating or the equivalent.
- 4. <u>Accessibility of Live Parts</u> For adapter models, all uninsulated live parts in primary circuitry are housed within a non-metallic enclosure constructed with no openings and metal enclosure earthed with ventilation holes other than those specifically described in Sections 4 and 5.
- 5. <u>Grounding</u> All exposed dead-metal parts and all dead-metal parts within the enclosure that are exposed are connected to the grounding lead of the power supply cord and the equipment grounding terminal.
- 6. Polarized Connection This product is provided with a polarized power supply connection.
- 7. <u>Internal Wiring</u> Internal wiring is routed away from sharp or moving parts. Internal wiring leads terminating in soldered connections are made mechanically secure prior to soldering. Recognized Component separable (quick disconnect) connectors of the positive detent type, closed loop connectors, or other types specifically described in the text of this report are also acceptable as internal wiring terminals. At pointswhere internal wiring passes through metal walls or partitions, the wiring insulation is protected against abrasion or damage by plastic bushings or grommets. UL approved wiring is used as secondary output lead wire of SELV circuits.
- 8. <u>Schematics</u> Refer to Illustration No(s). 2 to 2c for schematics & 3 and 3a for PCB layout requiring verification during Field Representative Inspection Audits.
- 9. <u>Markings</u> The product is marked on a labeling system as described in item No. 14 of Section 4.0 or by molding into polymeric enclosure as follows: brand name, model number, electrical ratings, manufacturer. Refer to Illustration No. 4 for details.
- 10. Cautionary Markings Cautionary marking is not required.
- 11. <u>Transformer</u> Supplier records must be provided that indicate the received shipment of transformers (section 4.0, item 13) was constructed as indicated in Illustrations 5a to 5c. These records must be available at the factory for inspection on every received shipment.
- 12. <u>Safety Instructions</u> Instructions for installation and use of this product are provided by the manufacturer. They are kept in file and need not be repeated here.

7.0 Illustrations

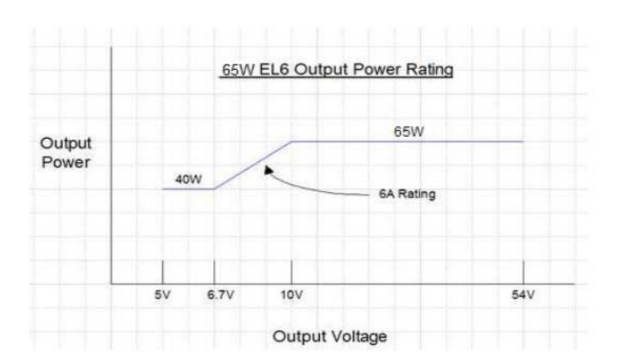
Illustration 1 - Model list

GT*96600-**-T2/T2A/T3/T3A/T2L/T2AL/T3L/T3AL* Desktop models

Model	Output Voltage	Max. output current	Max. output power
GT*96600-**- T2/T2A/T3/T3A/T2L/T2AL/T3L/T3AL*	5-6.7V	8A	40W
GT*96600-**- T2/T2A/T3/T3A/T2L/T2AL/T3L/T3AL*	6.8-11V	6A	60W
GT*96600-**- T2/T2A/T3/T3A/T2L/T2AL/T3L/T3AL*	11.1-54V	5.42A	65W

GT*96600-***-R2/R3A * External/Hybrid models

Model	Output Voltage	Max. output current	Max. output power
GT*96600-**-R2/R3A*	5-6.7V	8A	40W
GT*96600-**-R2/R3A*	6.8-11V	6A	60W
GT*96600-**-R2/R3A*	11.1-54V	5.42A	65W



GT*96600-*56-T2/T2A/T3/T3A-AP/PP/SP* Desktop models

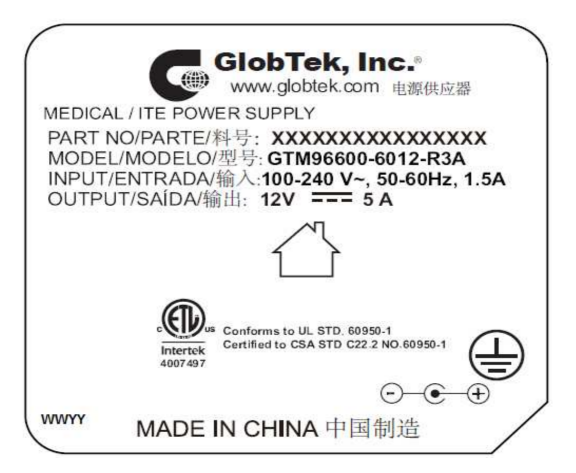
Model	Output Voltage	Max. output current	Max. output power	
GT*96600-*56-T2/T2A/T3/T3A-AP/PP/SP*	56V	1.25A	70W	

For models GTM96600-2005-R2 / GTM96600-2005-R3A: output 5VDC, 4.0A at Tma=70 Deg.C; For models GTM96600-2412-R2 / GTM96600-2412-R3A: output 12VDC, 2.0A at Tma=70 Deg.C; For models GTM96600-2436-R2 / GTM96600-2436-R3A: output 36VDC, 0.66A at Tma=70 Deg.C; For models GTM96600-2448-R2 / GTM96600-2448-R3A: output 48VDC, 0.5A at Tma=70 Deg.C; For models GTM96600-2454-R2 / GTM96600-2454-R3A: output 54VDC, 0.44A at Tma=70 Deg.C; For models GT-96600-7056-T3-AP/ GT-96600-7056-T2-AP: output 56VDC, 1.25A at Tma=40 Deg.C;

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7.0 Illustrations

Illustration 4 - Marking



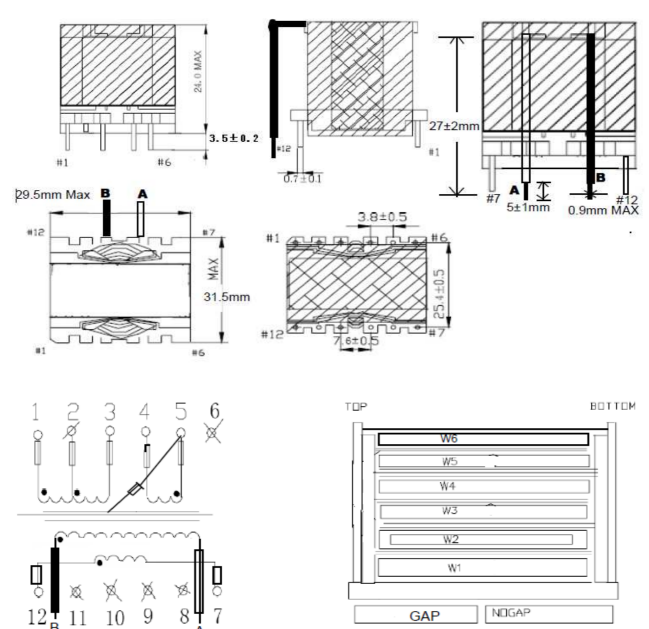
Note:

- 1. The marking plates of the other models listed in this report are identical with below except model name and output parameter.
- 2. The date code of manufacturing is presented as WWYY, YY = manufacturing year, WW = the week of the manufacturing year, e.g. 0216 = The second week of 2016.

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7.0 Illustrations

Illustration 5a - Transformer specification



For transformer model TF058

顺序	PIN 脚	铜线 发行章	/ 圏数	线槽	方向	备注	
Order	PIN No.	Copper wire	Turns	Slot	Direction	Remarks	
W1	12	2UEW0.30*2mm Class B	25T			2LAYEAR	
	*	2turns W=9.5mm,T=0.025mm in	sulation ta	pe		ti -	
W2	4	Coper foil 8mm*0.05(非自粘)	1.1T			Center	
	20 20	2turns W=9.5mm,T=0.025mm	nsulation t	ape	2	. ⊗:	
W3	AB	TRWB0.55*4mm	3T			1LAYEAR	
	D. D.	2turns W=9.5mm,T=0.025mm in	sulation ta	pe			
W4	127	TRWB0.20mm	7T		EVEN SP	ACING	
	10 10	2turns W=9.5mm,T=0.025mm in	sulation ta	pe	5		
W5	54	2UEW0.25*2mm Class B	9T		EVEN SPACING		
		2turns W=9.5mm,T=0.025mm	nsulation t	ape			
W6	23	2UEW0.30*2 Class B	11T			1LAYEAR	

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7.0 Illustrations

Illustration 5b - Transformer specification

For transformer model TF059

顺序	PIN 脚	铜线	圈数	线槽	方向	备注
Order	PIN No.	Copper wire	Turns	Slot	Direction	Remarks
W1	12	2UEW0.30*2mm Class B	25T			2LAYEAR
		2turns W=9.5mm,T=0.025mm ins	sulation tap	e		
W2	4	Coper foil 8mm*0.05(非自粘)	1.1T			Center
		2turns W=9.5mm,T=0.025mm is	sulation ta	pe		
W3	AB	TRWB0.55*4mm	4T			1LAYEAR
		2turns W=9.5mm,T=0.025mm ins	sulation tap	e		
W4	127	TRWB0.20mm	4T		EVEN SP.	ACING
2turns W=9.5mm,T=0.025mm insulation tape						
W5	54	2UEW0.25*2mm Class B	5T	EVEN SPACING		
	2turns W=9.5mm,T=0.025mm insulation tape					
W6	23	2UEW0.30*2 Class B	11T			1LAYEAR

For transformer model TF060

顺序	PIN 脚	铜线 发行章	圏数	线槽	方向	备注	
Order	PIN No.	Copper wire	Turns	Slot	Direction	Remarks	
W1	12	2UEW0.30*2mm Class B	25T			2LAYEAR	
	2turns W=9.5mm, T=0.025mm insulation tape						
W2	4	Coper foil 8mm*0.05(非自粘)	0.8T			Center	
		2turns W=9.5mm,T=0.025mm in	nsulation ta	pe			
W3	AB	TRWB0.45*3mm	7T			2LAYEAR	
		2turns W=9.5mm,T=0.025mm ins	sulation tap	e		i.	
W4	54	2UEW0.25*2mm Class B	5T		EVEN SPACING		
	2turns W=9.5mm,T=0.025mm insulation tape						
W5	23	2UEW0.30*2 Class B	11T			1LAYEAR	

For transformer model TF061

顺序	PIN 脚	铜线 发行章	圏数	线槽	方向	备注	
Order	PIN No.	Copper wire	Turns	Slot	Direction	Remarks	
W1	12	2UEW0.30*2mm Class B	25T			2LAYEAR	
		2turns W=9.5mm,T=0.025mm ins	sulation tap	e			
W2	5	Coper foil 8mm*0.05(非自粘)	0.7T			Center	
		2turns W=9.5mm,T=0.025mm in	isulation ta	pe			
W3	AB	TRWB0.40*2mm	13T			2LAYEAR	
		2turns W=9.5mm, T=0.025mm ins	sulation tap	e			
W4	54	2UEW0.25*2mm Class B	5T		EVEN SPACING		
	2turns W=9.5mm,T=0.025mm insulation tape						
W5	23	2UEW0.30*2 Class B	11T			1LAYEAR	

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7.0 Illustrations

Illustration 5c - Transformer specification

For transformer model TF063

顺序	PIN脚	铜线 发行章	圏数	线槽	方向	备注	
Order	PIN No.	Copper wire	Turns	Slot	Direction	Remarks	
W1	12	2UEW0.30*2mm Class B	25T			2LAYEAR	
		2turns W=9.5mm,T=0.025mm in	sulation tap	e			
W2	4	Coper foil 8mm*0.05(非自粘)	1.1T			Center	
		2turns W=9.5mm,T=0.025mm is	nsulation ta	pe			
W3	AB	TRWB0.45*4mm	5T			2LAYEAR	
		2turns W=9.5mm,T=0.025mm in	sulation tap	e			
W4	127	TRWB0.20mm	4T		EVEN SP.	ACING	
	2turns W=9.5mm,T=0.025mm insulation tape						
W5	54	2UEW0.25*2mm Class B	5T	5T EVEN SPACING			
		2turns W=9.5mm,T=0.025mm is	nsulation ta	pe			
W6	23	2UEW0.30*2 Class B	11T			1LAYEAR	

For transformer model TF064

顺序	PIN 脚	铜线 发行章	圏数	线槽	方向	备注
Order	PIN No.	Copper wire	Turns	Slot	Direction	Remarks
W1	12	2UEW0.30*2mm Class B	25T			2LAYEAR
	•	2turns W=9.5mm,T=0.025mm ins	sulation tap	e		
W2	5	Coper foil 8mm*0.05(非自粘)	0.9T			Center
		2turns W=9.5mm,T=0.025mm in	isulation ta	pe		
W3	AB	TRWB0.55*2mm	10T			2LAYEAR
		2turns W=9.5mm,T=0.025mm ins	sulation tap	e		
W4	54	2UEW0.25*2mm Class B	5T		EVEN SPACING	
	2turns W=9.5mm,T=0.025mm insulation tape					
W5	23	2UEW0.30*2 Class B	11T			1LAYEAR

For transformer model TF072

顺序 Order	PIN 脚 PIN No.	铜线 Copper wire	圈数 Turns	线槽 Slot	方向 Direction	备注 Remarks
W1	1-2	2UEW 0.3*2mm Class B	25			2LAYERS
	,	2turns W=9.5mm, T=0.025mm Ins	sulation ta	pe		60 ur
W2	5	Copper foil 8mmX0.05mm 非自粘	0.7±0.05	0.7±0.05#		Center
		2urns W=9.5mm, T=0.025mm Ins	ulation ta	ре		112 1100 110
W3	A-B	TRWB 0.40*2	15			2.3LAYERS
W4	7-12	TRWB 0.40	2			
		3turns W=9.5mm, T=0.025mm In	sulation to	ape	•	
W5	5-4	2UEW 0.25*2mm Class B	5 EVEN SPACING			SPACING
		2turns W=9.5mm, T=0.025mm In	sulation ta	ape	2.	
W6	2-3	2UEW 0.3*2mm Class B	11			1LAYER

Issued: 24-Oct-2016

Test Description

Capacitor discharging test

Issued: 24-Oct-2016 GlobTek, Inc. Revised: 17-Jun-2019 8.0 Test Summary 29-Jul-2016 to 25-Aug-2016 Project No. 160800341SHA **Evaluation Period** 0160729-41-Sample Rec. Date 29-Jul-2016 Condition Prototype Sample ID. 001~025 Test Location Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China Testing Lab Test Procedure Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria. The following tests were performed: Standard for Safety for Information Technology Equipment Safety Part 1: General Requirements: UL 60950-1 Issued: 2007/03/27 Ed: 2 Rev: 2014/10/14 & CSA C22.2 No. 60950-1 Issued: 2007/03/27 Ed: 2 (R2012) Amd. 1: 2011, Amd. 2: 2014 **Test Description** Clause 1.6.2 Input test Marking test 1.7.11 Finger test 2.1.1.1 b) Pin test 2.1.1.1 c) Energy hazards test 2.1.1.5 Capacitor discharging test 2.1.1.7 Voltage under normal conditions test 2.2.2 Voltage under fault conditions test 2.2.3 2.4 Limited current circuits test Limited power sources test 2.5 Humidity condition test 2.9.2 Determination of working voltage test 2.10.2 Clearances measurement 2.10.3 Creepage distances measurement 2.10.4 Solid insulation measurement 2.10.5 Steady force test, 10N 4.2.2 Steady force test, 250N 4.2.4 4.2.6 Drop test 4.2.7 Stress relief test Strain on socket-outlet test 4.3.6 Temperature tests 4.5.2 Resistance to abnormal heat 4.5.5 5.1 Touch current test 5.2 Electric strength test Abnormal operating and fault conditions test **Evaluation Period** 12-Dec-2016 to 29-Dec-2016 Project No. 161200879SHA 0161212-33-Sample Rec. Date 12-Dec-2016 Condition Prototype Sample ID. 001~009 Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China **Test Location** Testing Lab **Test Procedure** Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria. Some tests have been evaluated in 160800341SHA-001 and some critical tests performed again in below standard for new added model: Information Technology Equipment Safety Part 1: General Requirements > Valid without technical revision: 01Jan2022< [UL 60950-1:2007 Ed.2 +R:14Oct20141 Information Technology Equipment Safety Part 1:

General Requirements (R2012) > Valid without technical revision: 01Jan2022< [CSA C22.2#60950-1:2007 Ed.2 +A1;A2] Clause

2.1.1.7

Stress relief test

Temperature tests

Electric strength test

Abnormal operating and fault conditions test

GlobTek, Inc. Revised: 17-Jun-2019 8.0 Test Summary Voltage under normal conditions test 2.2.2 Voltage under fault conditions test 2.2.3 Limited current circuits test 2.4 Limited power sources test 2.5 Determination of working voltage test 2.10.2 Clearances measurement 2.10.3 Creepage distances measurement 2,10,4 Temperature tests 4.5.2 Resistance to abnormal heat 4.5.5 5.1 Touch current test Electric strength test 5.2 Abnormal operating and fault conditions test 5.3 28-May-2019 to 17-Jun-2019 Evaluation Period 190502656SHA Project No. 0190528-23-28-May-2019 |Condition Prototype Sample ID. Sample Rec. Date 001~006 Test Location Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China Testing Lab Test Procedure Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria. Some tests have been evaluated in 160800341SHA-001 and some critical tests performed again in below standard for new added model: Information Technology Equipment Safety Part 1: General Requirements >Valid without technical revision: 20Dec2020< [UL 60950-1:2007 Ed.2 +R:14Oct20141 Information Technology Equipment Safety Part 1: General Requirements (R2016) > Valid without technical revision: 20Dec2020< [CSA C22.2#60950-1:2007 Ed.2 +A1;A2] Test Description Clause Input test 1.6.2 Energy hazards test 2.1.1.5 Voltage under normal conditions test 2.2.2 Voltage under fault conditions test 2.2.3

8.1 Signatures	ample of the product covered by	this raport has been over	luated and found to comply with the
	nents of the standards indicated		indated and found to comply with the
Completed by:	Albert Zhou	Reviewed by:	Will Wang
Title:	Engineer	Title:	Assistant Manager
Signature:	Albert Zhou	Signature:	INN M. Walx

4.2.7

4.5.2

5.2

5.3

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MULTIPLE LISTEE 3 MODELS

9.0 Correlation Page For Multiple Listings The following products, which are identical to those identified in this report except for model number and Listee name, are authorized to bear the ETL label under provisions of the Intertek Multiple Listing Program. GlobTek, Inc. **BASIC LISTEE** 186 Veterans Dr. Northvale, NJ 07647 Address USA Country ITE Power Supply **Product** MULTIPLE LISTEE 1 None Address Country **Brand Name ASSOCIATED MANUFACTURER** Address Country MULTIPLE LISTEE 1 MODELS **BASIC LISTEE MODELS** MULTIPLE LISTEE 2 None Address Country **Brand Name ASSOCIATED MANUFACTURER** Address Country **MULTIPLE LISTEE 2 MODELS BASIC LISTEE MODELS** MULTIPLE LISTEE 3 None Address Country **Brand Name ASSOCIATED MANUFACTURER** Address Country

BASIC LISTEE MODELS

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10.0 General Information

The Applicant and Manufacturer have agreed to produce, test and label ETL Listed products in accordance with the requirements of this Report. The Manufacturer has also agreed to notify Intertek and to request authorization prior to using alternate parts, components or materials.

COMPONENTS

Components used shall be those itemized in this Intertek report covering the product, including any amendments and/or revisions.

LISTING MARK

The ETL Listing mark applied to the products shall either be separable in form, such as labels purchased from Intertek, or on a product nameplate or other media only as specifically authorized by Intertek. Use of the mark is subject to the control of Intertek.

The mark must include the following four items:

- 1) applicable country identifiers "US" and/or "C" or "US", "C" and "EU"
- 2) the word "Listed" or "Classified" or "Recognized Component" (whichever is appropriate)
- 3) a control number issued by Intertek
- 4) a product descriptor that identifies the standards used for certification. Example:

For US standards, the words, "Conforms to" shall appear with the standard number along with the word, "Standard" or "Std." Example: "Conforms to ANSI/UL Std. XX."

For Canadian standards, the words "Certified to CAN/CSA Standard CXX No. XX." shall be used, or abbreviated, "Cert. to CAN/CSA Std. CXX No. XX."

Can be used together when both standards are used.

Note: A facsimile must be submitted to Intertek, Attn: Follow-up Services for approval prior to use. The facsimile need not have a control number. A control number will be issued after signed Certification Agreements have been received by the Follow-up Services office, approval of the facsimile of your proposed Listing Mark, satisfactory completion of the Listing Report, and scheduling of a factory assessment in your facility.

MANUFACTURING AND PRODUCTION TESTS

Manufacturing and Production Tests shall be performed as required in this Report.

FOLLOW-UP SERVICE

Periodic unannounced audits of the manufacturing facility (and any locations authorized to apply the mark) shall be scheduled by Intertek. An audit report shall be issued after each visit. Special attention will be given to the following:

- 1. Conformance of the manufactured product to the descriptions in this Report.
- 2. Conformance of the use of the ETL mark with the requirements of this Report and the Certification Agreement.
- Manufacturing changes.
- 4. Performance of specified Manufacturing and Production Tests.

In the event that the Intertek representative identifies non-conformance(s) to any provision of this Report, the Applicant shall take one or more of the following actions:

- 1. Correct the non-conformance.
- 2. Remove the ETL Mark from non-conforming product.
- 3. Contact the issuing product safety evaluation center for instructions.

10.1 Evaluation of Unlisted Components

Because Unlisted Components are uncontrolled, and they do not fall under a third party follow up program, Intertek may require these components to be tested and/or evaluated at least once annually, more often for certain components, as part of the independent certification process. The Unlisted Components in Section 5.0 require testing and/or evaluation as indicated.

Note to Intertek Follow Up Inspector: The Component Evaluation Center, CEC, will notify you in writing when these components must be selected and sent to the CEC for re-evaluation

Ship the samples to: Intertek Testing Services Shanghai Limited ETL Component Evaluation Center Building No. 86, 1198 Qinzhou Road (North) Shanghai 200233, China

Attn: Ms. Angela Han

Sample Disposition: Due to the destructive nature of the testing, all samples will be discarded at the conclusion of testing unless, the manufacturer specifically requests the return of the samples. The request for return must accompany the initial component shipment.

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GlobTek, Inc.

Revised: 17-Jun-2019

11.0 Manufacturing and Production Tests

The manufacturer agrees to conduct the following Manufacturing and Production Tests as specified:

Required Tests

Dielectric Voltage Withstand Test

11.1 Dielectric Voltage Withstand Test

Method

One hundred percent of production of the products covered by this Report shall be subjected to a routine production line dielectric withstand test.

The test shall be conducted on products, which are fully assembled. Prior to applying the test potential, all switches, contactors, relays, etc., should be closed so that all primary circuits are energized by the test potential. If all primary circuits cannot be tested at one time, then separate applications of the test potential shall be made.

The test voltage specified below shall be applied between primary circuits and accessible dead-metal parts. The test voltage may be gradually increased to the specified value but must be maintained at the specified value for one second or one minute as required.

Test Equipment

The test equipment shall incorporate a transformer with an essentially sinusoidal output, a means to indicate the applied test potential, and an audible and/or visual indicator of dielectric breakdown.

The test equipment shall incorporate a voltmeter in the output circuit to indicate directly the applied test potential if the rated output of the test equipment is less than 500VA.

If the rated output of the test equipment is 500VA or more, the applied test potential may be indicated by either:

- 1 a voltmeter in the primary circuit;
- 2 a selector switch marked to indicate the test potential; or
- 3 a marking in a readily visible location to indicate the test potential for test equipment having a single test potential output.

In cases 2 and 3, the test equipment shall include a lamp or other visual means to indicate that the test potential is present at the test equipment output. All test equipment shall be maintained in current calibration.

Products Requiring Dielectric Voltage Withstand Test:		
Product - One sample from each shipment of Section 4.0 item 13:	Test Voltage	Test Time
Between primary circuit and secondary output	3000Vac	1 minute
Between secondary circuit and core	3000Vac	1 minute
<u>Product</u>	Test Voltage	Test Time
Between L/N and secondary output	3000Vac	1 s

Issued: 24-Oct-2016

Issued: 24-Oct-2016 GlobTek, Inc. Revised: 17-Jun-2019 12.0 Revision Summary The following changes are in compliance with the declaration of Section 8.1: Date/ Project Handler/ Section Item Description of Change Proj # Site ID Reviewer Added new model series GT*-96600-*56***; 3-Jan-2017 Albert Zhou 2 Updated the Model Similarity. 161200879SHA Will Wang 3 10-14 Added new photos for model GT*-96600-*56*** 4 2 Added new output wire type "SPT-1" and "SPT-2" Added appliance inlet type C18 supplied by "RONG 4 3 FENG INDUSTRIAL CO LTD" 4 13 Added new transformer model "TF072". Updated the model list: Added new schematics for model series GT*-96600-1, 2a-2c, 7 *56***: За Added new PCB layout for model series GT*-96600-*56*** 8 Added new test block in section 8 8.1 Revised with new signatures Updated the UL 60950-1 standard format from "Information Technology Equipment Safety Part 1: General Requirements >Valid without technical revision: 01Jan2022< [UL 60950-1:2007 Ed.2 +R:14Oct2014]" to "Information Technology Equipment Safety Part 1: General Requirements >Valid without technical revision: 20Dec2020< [UL 60950-1:2007 Ed.2+R:14Oct2014]". Updated the CSA C22.2 No. 60950-1 standard format from "Information Technology Equipment Safety Part 17-Jun-2019 Albert Zhou 1: General Requirements (R2012) > Valid without technical revision: 01Jan2022< [CSA C22.2#60950-Albert 2 hou 1:2007 Ed.2 +A1;A2)" to "Information Technology Equipment Safety Part 1: General Requirements (R2016) > Valid without technical revision: 20Dec2020< [CSA C22.2#60950-1:2007 Ed.2+A1;A2]". Updated the contact, phone and email of applicant from "Hans Moritz" to "Michael Krakovyak", "(201)784-1000 Ext.253" to "(201)784-1000 Ext.106" and "Moritzh@globtek.com" to "Krakovyakm@globtek.us". No evaluation to the standards needed. 190502656SHA 2 Changed the max. output power from "60W" to "65W". Added new photos of transformer. 3 15 - 20 No evaluation to the standards needed. Separated multiple component Manufacturers were listed insamecell into different rows. 4 13 No evaluation to the standards needed. Updated the model list. 7 1 No evaluation to the standards needed. Added information of transformer specification.

7

8

8.1

11

5a - 5c

No evaluation to the standards needed.

Added the dielectric voltage withstand test of

Added new test block in section 8

Revised with new signatures

transformer to section 11.