PROPRIETARY INFORMAT	TION:				REVISION				
PROPRIETARY OF GLOBTEK, INC. 4	ANY REPRODUCTION,		REV	DESCRI	PTION	DATE	APPROVED		
USE OF THIS DRAWING, IN WHOLE PROHIBITED EXCEPT AS SPECIFIED			Α	INITIAL RELEASE		04/08/04	DMR		
I NOTIDITED EACH I AS SIECIFIEL			В	REVISE LABEL,	,	04/13/04	DMR		
			С			05/0504	DMR		
			DE	UPDATE LABEL, ADD CCC = ADD WEEE TO LABEL, PA	, ,	03/21/05	DMR DMR		
			F	CORRECT LABEL, PA		12/07/05	DMR		
			G	ADD ROHS, VCCI, UL1		01/08/07	HM		
			Н	ADD RONS, VOOR, OUT	,	04/25/07	HM		
				UPDATE PACKIN		11/13/09	HM		
			J	ADD FERRITE TO O/P CORD,		08/16/10	HM		
			K	,	AM FROM LABEL, RFS.20221, SO	12/28/10	НМ		
			L	ADD PSE CQC, CHANGE LOG	O ONLABEL, RFS.21829, SO	11/01/11	НМ		
1. ELECTRICAL SPI INPUT	ECIFICATION	S:				Reading and a second	arardous Substances		
INPUT VOLTAGE:			90Vac TO 264Vac						
INPUT CURRENT:			<1.6A rms AT 90VAC INPUT						
INPUT FREQUENCY:			47HZ -	HZ		C	RoHS		
OUTPUT :									
OUTPUT VOLTAGE:			19.5 VI						
OUTPUT CURRENT:	<b>.</b>				D, NO MINIMUM LOAD	REQUIRED			
RATED OUTPUT POWER:			50 WATTS, MAXIMUM +/-5% MEASURED AT THE OUTPUT CONNECTOR						
OUTPUT REGULATION:	ATION								
LINE VOLTAGE REGULA				PICAL MEASURED AT					
HIGH FREQ. OUTPUT RIPPLE:				JTPUT VOLTAGE , PEA	-		D		
TURN-ON/TURN-OFF OVERSHOOT:			5% MAXIMUM, 1mS TYPICAL RECOVERY TIME FOR 25% STEP LOAD						
TURN-ON DELAY:			1 SECOND, TYPICAL 10mS TYPICAL AT NOMINAL INPUT VOLATAGE AND FULL LOAD						
HOLD-UP TIME: INRUSH CURRENT:			20A TYPICAL AT 115Vac INPUT AND 30A TYPICAL AT 230Vac INPUT						
SWITCHING FREQUENC	ν·		20A TYPICAL AT TISVAC INPUT AND 30A TYPICAL AT 230 VAC INPUT 100KHZ TYPICAL						
EFFICIENCY:	. 1.		75% TYPICAL AT NOMINAL INPUT AND FULL LOAD						
OUTPUT INDICATOR:			GREEN LED FOR OUTPUT PRESENT						
PROTECTION			UKLEI	ED FOR OUTFUT TREE					
OVER-VOLTAGE:			VOLTA	I IMITED TO I ESS TH	AN 130% CROWBAR N	1FTHOD			
OVER-VOLTAGE: OVERLOAD:		VOLTAGE LIMITED TO LESS THAN 130%, CROWBAR METHOD HICCUP MODE WITH AUTO-RECOVERY (110 - 130% OF RATED LOAD)							
		HICUP MODE, OUTPUT WILL AUTORECOVER UPON REMOVAL OF SHORT							
SHORT CIRCUIT: INPUT PROTECTION:		INPUT LINE FUSING							
SAFETY				NE FUSING					
			12122	EDOM DDIMADV TO SE					
DIELECTRIC WITHSTAND VOLTAGE: EARTH LEAKAGE CURRENT:		4242Vdc FROM PRIMARY TO SECONDARY 500uA at 264Vac INPUT VOLTAGE							
	CENT:		500UA	204 vac INPUT VOLTAG	E				
APPROVALS			III 600		TO 22 2 NO 60050 TI		O I I I 1210		
ITE UNITS:		UL 60950 (THIRD EDITION), CUL TO 22.2 NO. 60950, TUV TO EN60950+UL1310, PSE TO J60950, CB REPORT, CCC TO GB4943-2001							
					CLASS D VC	CL WHEN			
EMI:					SS B AND FCC PART 15				
			IESTEI	VIIH KESIIIVE LOAD,	BOTH CONDUCTED A	ND KADIAI'E	U EIVII.		
CE MADY.			TEOTE		1000 2 2 ENICIO022 2 43	ID ENGODO 1			
CE MARK:					1000-3-2 EN610003-3 AN	ND EN30082-1			
				NG EN61000-4-2, EN610					
			EN61000-4-5, EN61000-4-6, EN61000-4-11.						
MTBF:			200,000	DURS AT 25°C AMBIEN	I IEMPERATURE				
	TIDE		000 700						
OPERATING TEMPERAT	URE:			°C AMBIENT TEMPER					
HUMIDITY: STORAGE TEMPERATURE:				% RELATIVE HUMIDI	ΙΥ				
		- 40°C			• • • • •				
ROHS:			COMPI	28 WITH EU 2002/95/EC	CAND CHINA SJ/T 11363	3-2006			
Foot Note: Globtek Inc. will not be liable for the	DASH	PART NO I	REV.	DES	CRIPTION		NOTES		
safety and performance of these power	NO.								
supplies if unauthorized access and repair occurs. End user should consult applicable				TABULATION B	LOCK				
UL, CSA or EN standards for proper		I	TOLER	CES					
installation instructions			DECIMALS			ans Dr. Northva			
Limitation of Use:	1		.xx +/- 0.1 .xxx +/005	., .	Tel. 201-78	84-1000 Fax 2	01.784.0111		
Globtek product are not authorized for use as mission critical components in life sup-		DATE	MILLIMETER	NGULAR DWG TITLE: SWITC	CHER, 50WATT, 19.5V@ 2.56A	SINGLE OUTPUT	DESKTOP		
port, hazardous environment, nuclear or	INIT.BY: DMR	DATE: 04/08/04	.xx +/- 0.3 .xxx +/013	+/- 1* UNIVE	ERSAL INPUT, ITE, CLASS II FE	SINGLE OUTFUI,	2251101		
aircraft applications without prior written approval from the CEO of Globtek Inc.	DRAWN: NF	DATE: 04/08/04	FSCN No.: G, Y	SIZE A MODEL NO: GT-2	21097-5024-4.5		REV. L		
Contents of this document are subject to change without prior notice	APRVD : DMR	DATE: 04/08/04	SCALE: 1	NE	741(R)		SHEET 1 OF 5		
	1						1		

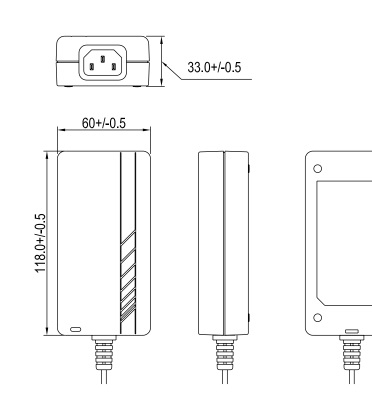
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### 2. MECHANICAL SPECIFICATION

## **ENCLOSURE:**

UPPER HOUSING: HIGH IMPACT PLASTIC, 94V0 POLYCARBONATE, NON-VENTED, COLOR BLACK LOWER HOUSING: HIGH IMPACT PLASTIC 94V0 POLYCARBONATE, NON- VENTED, COLOR BLACK SIZE: 119 x 60 x 32  $\pm$  1 mm



# **3. INPUT AND OUTPUT CONNECTION INPUT CONNECTOR:**

CONFIGURATION: CLASS II FE MODEL IEC320 / C14, AC POWER RECEPTACLE WITH 3 MALE PRONGS

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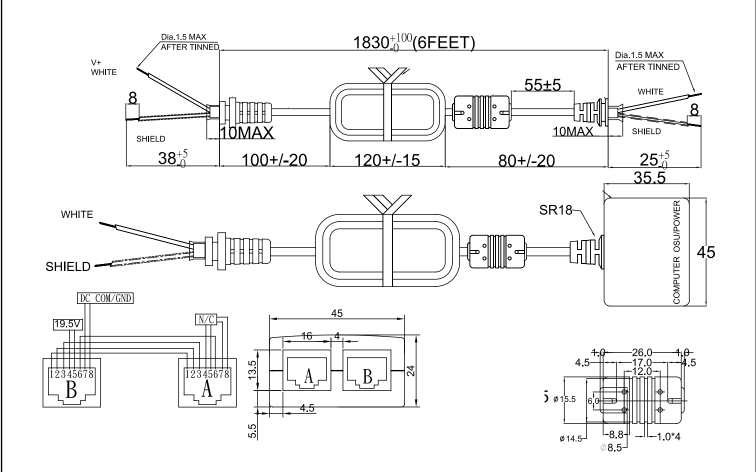


## **OUTPUT CORD :**

1 CONDUCTOR + SHIELD , 18 AWG STRANDED WIRE, ROUND UL # 1185 CORD TYPE, COLOR BLACK, LENGTH (L) OF CORD: 1830 +100,-0 mm. CORD IS MEASURED FROM THE HOUSING TO THE END OF OVERMOLD OF THE CONNECTOR. CABLE IS TO BE MARKED WITH WIRE GAUGE, AND ALL APPLICABLE RATING AND SAFETY APPROVALS.

## **OUTPUT CONNECTOR:**

CUSTOM, 2 x RJ-45 JACK MOUNTED IN 94V-0 POLYCARBONATE ENCLOSURE:



	GlobTek, Inc.	186 Veterans Dr. Northval Tel. 201-784-1000 Fax 20	
Ī	DWG TITLE: SWITCHER, 50WATT, UNIVERSAL INPUT, ITE,	19.5V@ 2.56A SINGLE OUTPUT, 1 CLASS II FE	DESKTOP
I	MODEL NO: GT-21097-5024-4.5		REV. L
	PART NO: <b>GS-741(R)</b>		SHEET 3 OF 5

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#### 4. LABEL:

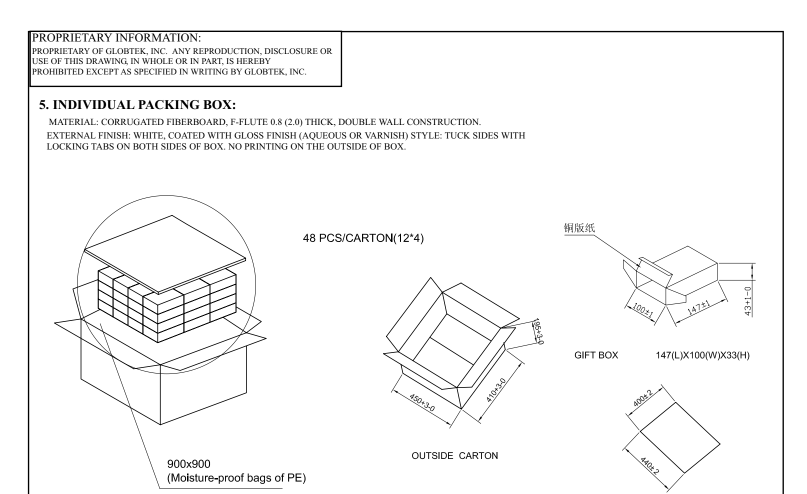
MATERIAL: .007 (0.18) THICK FLAT THERMAL TRANSFER, IMPRINTABLE, BLACK POLYESTER SHEET WITH WHITE NOMENCLATURE. MANUFACTURER: STEVEN LABEL, MATERIAL I.D. NO.3302-33, UL FILE NO. MH12821(N), UL MATERIAL DESIGNATION FILE NO. GHW332RL. OPTIONAL LABEL MATERIAL CAN BE SUBSTITUTED PROVIDING MATERIAL IS UL LISTED AND COMPLIES WITH APPLICABLE SAFETY REQUIREMENTS.



ACTUAL POSITIONING OF SYMBOLS AND TEXT IS SUBJECT TO CHANGE AT TIME OF MANUFACTURE







China RoHS SELF DISCLOSURE TABLE

PARTITION

REV.

L

SHEET 5 OF 5

举件名 Name of part	剧毒有害物质或元素 Hazardous substance or element						
	% ₽b	隶Hg	₩a Col	六价铬 Cr(VI)	彩洪秋本 PBB	多度:米醇 P100	
输出线材料 DC CABLE	x	0	0	0	0	0	
陷入镇府 AC SOCKET	х	0	0	0	0	0	
二极管 SMD ZENER	х	0	0	0	0	0	
D) refers to the concentration concentration limit as stipular concentration limit as stipular	ated in the sta 在这部件中的	ndard SJ/T 11 菜 小顺材料	363-2006. 中的含量超出	nogenous maters ILSJ/T 11363-200 homogenous mat	06规定的限制	1发来。	

MODEL NO: GT-21097-5024-4.5

GS-741(R)

PART NO:

DWG TITLE: SWITCHER, 50WATT, 19.5V@ 2.56A SINGLE OUTPUT, DESKTOP UNIVERSAL INPUT, ITE, CLASS II FE