	REVISION						
REV DESCRIPTION DATE APPRC							
A	INITIAL RELEASE, RFS. 8766, EM	06/16/06	НМ				
В	ADD CH. ROHS, VCCI, RFS. 11005, EM	05/14/07	HM				
С	UPDATE I/P VOLTAGE, RFS. 113408, MS	04/14/08	HM				
		-Bol Haza	rdous Substance				
		a Restrict	XX				
90Vac TO 2	264Vac	14	())				
<1.6Arms AT 90Vac INPUT							
47HZ - 63H	Z	°CR	oHS				
24 VDC							
1.25 A, NO LOAD TO FULL LOAD, NO MINIMUM LOAD REQUIRED							
30 WATTS	MAXIMUM						
+/-5 % MEA	ASURED AT THE OUTPUT CONNECTOR						
+/- 1 % TY	PICAL MEASURED AT FULL LOAD						
1% OF OU	FPUT VOLTAGE , PEAK TO PEAK, TYPICAL						
5% MAXIN	IUM, 1mS TYPICAL RECOVERY TIME FOR 25% STEP I	LOAD					
1 SECOND	, TYPICAL						
10mS TYP	CAL AT NOMINAL INPUT VOLTAGE AND FULL LOAD)					
20A TYPIC	AL AT 115Vac INPUT AND 30A TYPICAL AT 230Vac INF	PUT					
100KHZ TY	PICAL						
75% TYPIC	CAL AT NOMINAL INPUT AND FULL LOAD						
GREEN LED FOR OUTPUT PRESENT							
VOLTAGE	LIMITED TO LESS THAN 130%, CROWBAR METHOD						
HICCUP M	ODE WITH AUTO-RECOVERY (110 - 130% OF RATED	LOAD)					
HICCUP MODE, OUTPUT WILL AUTORECOVER UPON REMOVAL OF SHORT							
INPUT LINE FUSING							
III 60950 (THIRD EDITION) CUI TO 22.2 NO 60050 TUV TO EN	60950					
		5/NZ 00950, CCC 10 GB4945-2001, GB9254-1998,					
COMPLIES	WITH EN55022 CLASS B AND FCC PART 15 CLASS B	WHEN					
TESTED TO) COMPLY WITH EN61000-3-2 EN610003-3 AND EN500	82-1					
		· · · ·					
TECTED T							
			UNICATIO				
200,000 HC	DURS AT 25°C AMBIENT TEMPERATURE						
0°C TO 40	°C AMBIENT TEMPERATURE						
	6 RELATIVE HUMIDITY						
- 40°C TO							
- +0 C 10							
COMPLI	ES WITH EU 2002/95/EC AND CHINA SJ/T 11363-	2006					
COMPLI	ES WITH EU 2002/95/EC AND CHINA SJ/T 11363-	2006					
COMPLI	ES WITH EU 2002/95/EC AND CHINA SJ/T 11363- description	2006	NOTES				
	A B C 900Vac TO 2 <1.6Arms A	REV DESCRIPTION A INITIAL RELEASE, RFS. 8766, EM B ADD CH. ROHS, VCCI, RFS. 11005, EM C UPDATE VP VOLTAGE, RFS. 113408, MS 90Vac TO 264Vac (1.6Arms AT 90Vac INPUT 21 VDC 1.25 A, NO LOAD TO FULL LOAD, NO MINIMUM LOAD REQUIE 30 WATTS, MAXIMUM +/	REV DESCRIPTION DATE A INITIAL RELEASE, RF. 8766, EM 06/716/06 B ADD CH. ROHS, VCCI, RFS. 11006, EM 05/14/07 C UPDATE UP VOLTAGE, RFS. 113408, MS 04/14/08 90Vac TO 264Vac 05/14/07 <1.6Arms AT 90Vac INPUT				

occurs. End user should consult applicable	IABOLATION BLOCK								
UL, CSA or EN standards for proper installation instructions.			TOLERANCES: DECIMALS ANGULAR .xx +/- 0.1 +/- 1°				186 Veterans Dr. Northva		
aircraft applications without prior written approval from the CEO of Globtek Inc.			.xxx +/005		Tel. 201-784-1000 Fax 201.784.011 DWG TITLE: switcher, 30WATT, 24VDC @ 1.25A,			01.784.0111	
	INIT.BY: DMR	DATE: 01/26/04	MILLIMETERS ANGULAR .xx +/- 0.3 +/- 1* .xxx +/013		DWG IIILE:	SWITCHER, 30WATT, 24 SINGLE OUTPUT, DESKT	24VDC @ 1.25A, TOP UNIVERSAL INPUT, ITE, CLASS II FE		
	DRAWN: NF	DATE: 01/26/04	FSCN No.: G, Y	SIZE A	MODEL NO:	GT-21097-5024		REV. C	
	APRVD : DMR	a	CAGE CODE: 0GV V90 SCALE: NONE		PART NO:	TR9CI1250LCP-Y	R)	SHEET 1 OF 4	

PROPRIETARY INFORMATION:

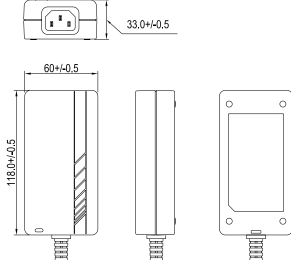
PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

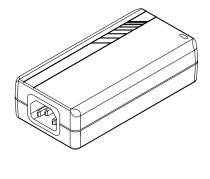
2. ENCLOSURE / INPUT CONFIGURATION:

DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE UPPER HOUSING: HIGH IMPACT PLASTIC, 94V0 POLYCARBONATE, NON-VENTED, COLOR BLACK LOWER HOUSING: HIGH IMPACT PLASTIC 94V0 POLYCARBONATE, NON- VENTED, COLOR BLACK

2.1 DESKTOP CLASS I (-T3):

SIZE: $118 \ge 60 \ge 33 \pm 0.5 \text{ mm}$





INPUT CONNECTOR:

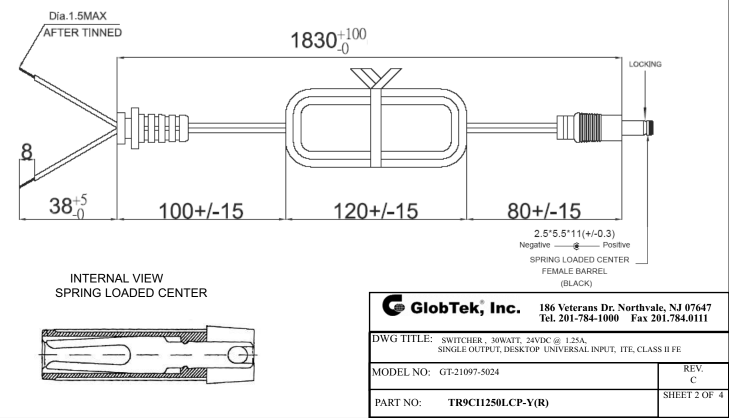
CONFIGURATION: CLASS I MODEL IEC320 / C14, AC POWER RECEPTACLE WITH 3 MALE PRONGS.

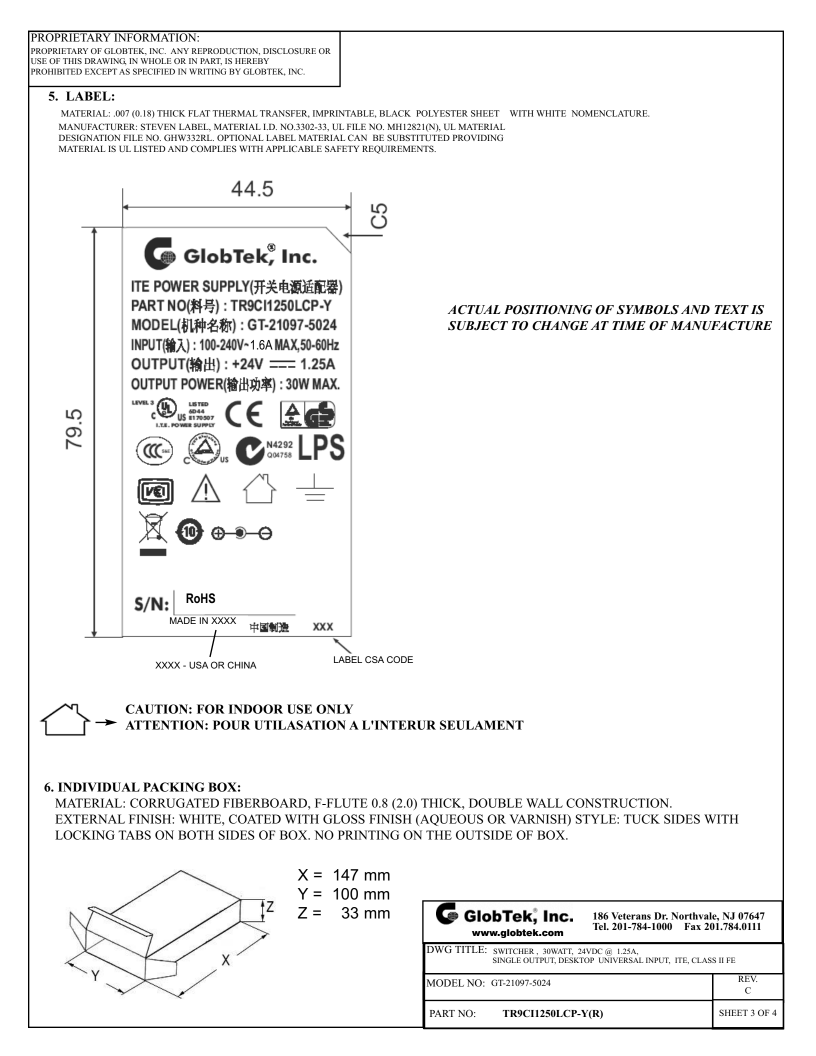
3. OUTPUT CORD :

2 CONDUCTOR , 18 AWG STRANDED WIRE, FLAT UL SPT-1, COLOR BLACK, LENGTH: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.

4. OUTPUT CONNECTOR:

STANDARD, STRAIGHT FEMALE BARREL 5.5 x 2.5 x 11 mm (SPRING LOADED WITH LOCKING NOTCH); CENTER POSITIVE





China RoHS SELF DISCLOSURE TABLE

有毒有害物质或元素名称及含量标准形式

Name and concentration of hazardous substance or element in product

零件々 Nama of part	剧毒有害物质或元素 Hazardous substance or element								
零件名 Name of part	铅 Pb	汞 Hg	镉 Cd	六价铬 Cr(VI)	多凕联本 PBB	多溴二苯醚 PBDE			
输出线材料 DC CABLE	Х	0	0	0	0	0			
输入插座 AC SOCKET	Х	0	0	0	0	0			
二极管 SMD ZENER	Х	0	0	0	0	0			

O: 表示该有毒有害物质在这部件中所有同质材料中的含量均在SJ/T 11363-2006规定的限量要求以下.

O: refers to the concentration of this hazard substance in the all homogenous materials in this part is below the concentration limit as stipulated in the standard SJ/T 11363-2006.

X: 表示该有毒有害物质至少在这部件中的某一同质材料中的含量超出 SJ/T 11363-2006规定的限量要求.

X: refers to the concentration of this hazard substance at least in a homogenous material is higher than the concentration limit as stipulated in the standard SJ/T 11363-2006.

