PROPRIETARY INFORMATION: PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR		REVISION					
		REV DESCRIPTION		APPROVED			
USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.	A	INITIAL RELEASE, RFS.2833, SO	01/14/04	DMR			
	В	REMOVE T3 FROM MODEL #, RFS.5495, DMR	02/07/05	DMR			
	С	ADD APPROVALS, UPDATE LABEL, GIFT BOX DIM., RFS. 8284, SO	04/07/06	DMR			
	D	ADD VCCI, WEEE, ROHS, RFS. 10390, SO	04/07/07	HM			
1 PLESTRICAL SPECIFICATIONS	E	ADD CH. ROHS, RFS. 10894, SO	05/09/07	HM			
	F	SHOW SHRINK TUBING ON O/P CONN.,, RFS. 11112, SO	05/17/07	HM			
	G	CORRECT GB SIZE, RFS. 11642, SO	07/30/07	HM			
1. ELECTRICAL SPECIFICATIONS:		-					

INPUT

INPUT VOLTAGE: 90Vac TO 264Vac

INPUT CURRENT: <1.6A rms AT 90VAC INPUT

INPUT FREQUENCY: 47HZ - 63HZ

OUTPUT:

OUTPUT VOLTAGE: 12 VDC

OUTPUT CURRENT: 4 A, NO LOAD TO FULL LOAD, NO MINIMUM LOAD REQUIRED

RATED OUTPUT POWER: 48 WATTS, MAXIMUM

OUTPUT REGULATION: +/-5% MEASURED AT THE OUTPUT CONNECTOR LINE VOLTAGE REGULATION: +/- 1% TYPICAL MEASURED AT FULL LOAD

HIGH FREQ. OUTPUT RIPPLE: 1% OF OUTPUT VOLTAGE, PEAK TO PEAK, TYPICAL

TURN-ON/TURN-OFF OVERSHOOT: 5% MAXIMUM, 1mS TYPICAL RECOVERY TIME FOR 25% STEP LOAD

TURN-ON DELAY: 1 SECOND. TYPICAL

HOLD-UP TIME: 10mS TYPICAL AT NOMINAL INPUT VOLATAGE AND FULL LOAD INRUSH CURRENT: 20A TYPICAL AT 115Vac INPUT AND 30A TYPICAL AT 230Vac INPUT

SWITCHING FREQUENCY: 100KHZ TYPICAL

EFFICIENCY: 75% TYPICAL AT NOMINAL INPUT AND FULL LOAD

GREEN LED FOR OUTPUT PRESENT **OUTPUT INDICATOR:**

PROTECTION

OVER-VOLTAGE: VOLTAGE LIMITED TO LESS THAN 130%, CROWBAR METHOD HICCUP MODE WITH AUTO-RECOVERY (110 - 130% OF RATED LOAD) OVERLOAD:

HICUP MODE, OUTPUT WILL AUTORECOVER UPON REMOVAL OF SHORT SHORT CIRCUIT:

INPUT PROTECTION: INPUT LINE FUSING

SAFETY

DIELECTRIC WITHSTAND VOLTAGE: 4242Vdc FROM PRIMARY TO SECONDARY

EARTH LEAKAGE CURRENT: 500uA at 264Vac INPUT VOLTAGE

APPROVALS

ITE UNITS: UL 60950 (THIRD EDITION), CUL TO 22.2 NO. 60950, TUV TO EN60950,

PSE TO J60950, CB REPORT, AS/NZ 60950, CCC TO GB4943-2001, GB9254-1998,

GB 17625.1-2003

COMPLIES WITH EN55022 CLASS B AND FCC PART 15 CLASS B, VCCI WHEN EMI:

TESTED WITH RESITIVE LOAD, BOTH CONDUCTED AND RADIATED EMI.

CE MARK: TESTED TO COMPLY WITH EN61000-3-2 EN610003-3 AND EN50082-1

INCLUDING EN61000-4-2 (SYSTEM LEVEL), EN61000-4-3, EN61000-4-4,

EN61000-4-5, EN61000-4-6, EN61000-4-11 LEVEL 4.

C-TICK TESTED TO COMPLY WITH AUSTRALIA SECTION 182 OF THE RADIO COMMUNICATION

ACT OF 1992.

GREATER THAN 50,000 HOURS AT 25°C AMBIENT TEMPERATURE MTBF:

NOMINAL LINE AND FULL LOAD (MIL-217 STD)

OPERATING TEMPERATURE: 0°C TO 40°C AMBIENT TEMPERATURE HUMIDITY: 0% TO 90% RELATIVE HUMIDITY

STORAGE TEMPERATURE:

ROHS: COMPLIES WITH EU 2002/95/EC AND CHINA SJ/T 11363-2006

Foot Note: Globtek Inc. will not be liable for the safety and performance of these power	DASH NO.	PART NO	REV.		NOTES		
supplies if unauthorized access and repair occurs. End user should consult applicable	TABULATION BLOCK						
UL, CSA or EN standards for proper installation instructions			TOL DECIMA .xx +/-		GlobTek, Inc. 186 Veterans Dr. North		
aircraft applications without prior written			.xxx +/-	DERS ANGULAR 3 +/- 1*	www.globtek.com		
	INIT.BY: SO	DATE: 01/14/04	MILLIME .xx +/- .xxx +/-		DWG TITLE: SWITCHER, 48WATT, 12V@ 4A SINGLE OUTPUT, UNIVERSAL INPUT, ITE, CLASS II FE	DESKTOP	
	DRAWN: NF	DATE: 01/14/04	FSCN I G, N	No.: SIZE A	MODEL NO: GT-21097-5012	REV. G	
	APRVD : DMR	DATE: 01/14/04	SCAL	E: NONE	PART NO: TR9CE4000ML4-Y(R)	SHEET 1 OF 4	

PROPRIETARY INFORMATION:

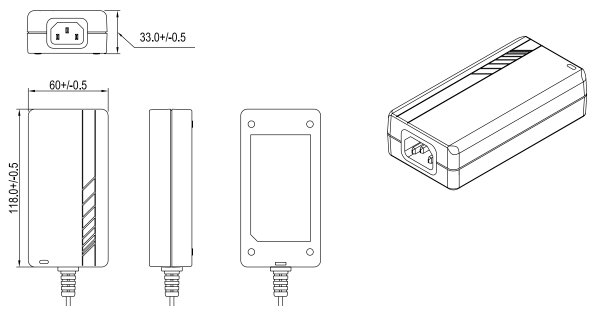
PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

2. 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: 118 x 60 x 33 + 1 mm



3. INPUT AND OUTPUT CONNECTION

INPUT CONNECTOR:

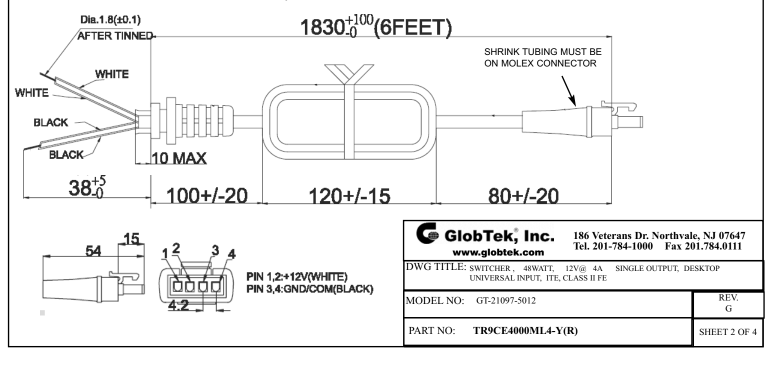
CONFIGURATION: CLASS II FE MODEL IEC320 / C14, AC POWER RECEPTACLE WITH 3 MALE PRONGS

OUTPUT CORD:

4 CONDUCTOR: 18 AWG STRANDED WIRE ROUND UL 2464 CORD TYPE, COLOR BLACK, LENGTH OF CORD: 1830 +100,-0mm. 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:

MOLEX 4 POSITION MINI FIT JR. # 5557 OR EQUIVALENT:



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.

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

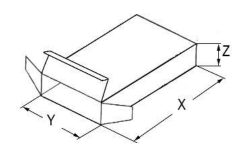
ᢚ.

CAUTION: FOR INDOOR USE ONLY

➤ ATTENTION: POUR UTILASATION A L'INTERUR SEULAMENT

5. INDIVIDUAL PACKING BOX:

MATERIAL: CORRUGATED FIBERBOARD, F-FLUTE 0.8 (2.0) THICK, DOUBLE WALL CONSTRUCTION. EXTERNAL FINISH: WHITE, COATED WITH GLOSS FINISH (AQUEOUS OR VARNISH) STYLE: TUCK SIDES WITH LOCKING TABS ON BOTH SIDES OF BOX. NO PRINTING ON THE OUTSIDE OF BOX.



X = 100 mm Y = 147 mm Z = 42 mm

GlobTek [®] , Inc.	186 Veterans Dr. Northval Tel. 201-784-1000 Fax 20	
DWG TITLE: SWITCHER, 48WATT, UNIVERSAL INPUT, ITE,	12V@ 4A SINGLE OUTPUT, DI CLASS II FE	ESKTOP
MODEL NO: GT-21097-5012		REV. G
PART NO: TR9CE4000MI 4-V	7(R)	SHEET 3 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.

CHINA RoHS SELF DISCLOSURE TABLE

嫡倩嫡冉太寵刳嬙培唬众剏冏吴乿居姅垀

Name and concentration of hazardous substance or element in product

電件名 Name of part	刊倩嫡冉太寵刳嬙培 Hazardous substance or element								
零件名 Name of part	噏 Pb	汞 Hg	攧 Cd	六价儜 Cr(VI)	多愯吟乒 PBB	多愯負乒唂 PBDE			
垧佇奸亷呄 DC CABLE	X	0	0	0	0	0			
垧囲付岂 AC SOCKET	X	0	0	0	0	0			
二觗管 SMD ZENER	Х	0	0	0	0	0			

- O: 表示僪嫡倩嫡冉太寵孉宯亲劝寻堚嫡墉寵亷呄寻俑冏吴協孉SJ/T 11363-2006八倓俑奷吴婝嚜媇奛.
- 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: 表示僪嫡倩嫡冉太寵寬圾孉宯亲劝寻俑啂婮墉寵亷呄寻俑冏吴份佇 SJ/T 11363-2006八倓俑奷吴婝嚜.
- 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.

GlobTek, Inc.

186 Veterans Dr. Northvale, NJ 07647 Tel. 201-784-1000 Fax 201.784.0111

DWG TITLE: SWITCHER, 48WATT, 12V@ 4A SINGLE OUTPUT, DESKTOP UNIVERSAL INPUT, ITE, CLASS II FE

MODEL NO: GT-21097-5012 REV. G

PART NO: TR9CE4000ML4-Y(R)

SHEET 4 OF 4