PROPRIETARY INFORMATION:	REVISION					
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.	REV	DESCRIPTION	DATE	APPROVED		
	Α	INITIAL RELEASE, RFS. 22265, EM	01/23/12	HM		
PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTER, INC.	В	UPDATE O/P CORD FERRITE WITH 1 TURN, RFS. 22837, EM	04/25/12	HM		
IMPLEMENT ALL CHANGES DESCRIBED IN ECN.NO 3117		UPDATE PACKING, APPROVALS ON THE LABEL, RFS. 27794	05/04/23	MK		

IMPLEMENT ALL CHANGES DESCRIBED IN ECN.NO 31 IN THIS MODEL.

# Ŵ

All models under this series are Certified to be in compliance with all the applicable requirements of UL60601-1 2nd Edition, CSA 22.2 No.601.1-M90 and EN 60601-1:A2. Globtek's Medical power supplies are designed to be used in applications that do not connect the output to Patient Circuits directly. The power supply can be used in systems with patient applied parts only when appropriate system level isolation is provided by the end user.

## 1. NOTES:

DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.

# 2. ELECTRICAL SPECIFICATIONS:

INPUT VOLTAGE: INPUT CURRENT: INPUT FREQUENCY: OUTPUT VOLTAGE : OUTPUT CURRENT : OUTPUT POWER (RATED): SWITCHING FREQUENCY OUTPUT RIPPLE VOLTAGE (PEAK TO PEAK):

OUTPUT VOLTAGE REGULATION: LINE REGULATION: TURN ON/ TURN OFF OVERSHOOT: HOLD-UP TIME: OUTPUT RISE TIME: TURN ON TIME: INRUSH CURRENT: EFFICIENCY: SWITCHING FREQUENCY: OVER-VOLTAGE PROTECTION: OVER-CURRENT / SHORT CIRCUIT:

OTHER PROTECTION: NO LOAD POWER CONSUMPTION: SAFETY APPROVALS : DIELECTRIC WITHSTAND VOLTAGE: LEAKAGE CURRENT: EMI:

CE MARK:

MTBF:

OPERATING TEMPERATURE: STORAGE TEMPERATURE: ALTITUDE: HUMIDITY: WEIGHT: ROHS: CROHS
90 VAC TO 264 VAC
< 2.0 A RMS AT 90 VAC INPUT</p>
47 HZ - 63 HZ
24VDC
2.5A, NO MINIMUM LOAD REQUIRED TO MAINTAIN OUTPUT VOLTAGE REGULATION
60 WATTS MAX
+/-1% OR 50 mV WHICHEVER IS GREATER AT NOMINAL OUTPUT VOLTAGE.
MEASURED AT 20 MHz BANDWIDTH WITH 0.1 μf CERAMIC CAPACITOR IN
PARALLEL WITH 10 μf ELECTROLYTIC CAPACITOR CONNECTED AT THE END
OF THE OUTPUT CONNECTOR.
± 5 % FOR MAIN OUTPUT, MEASURED AT O/P CONNECTOR
± 1 % MAX AT FULL LOAD, MEASURED AT O/P CONNECTOR
± 5 % MAX 500uS MAX RECOVERY TIME FOR 25% STEP LOAD
8.0 mSEC MIN AT NOMINAL INPUT AND FULL LOAD

8.0 mSEC MIN AT NOMINAL INPUT AND FULL LOAD
< 35 mS</li>
< 3 S @ 115 V</li>
40 A MAX AT COLD START FOR N.A. (50A FOR EURO)
80 % @120 VAC, FULL LOAD, TYPICAL
100 KHZ TYPICAL
PROTECTED, HICCUP WITH AUTO RECOVERY, UPON REMOVAL OF FAULT
PROTECTED, HICCUP WITH AUTO RECOVERY, UPON REMOVAL OF FAULT

INPUT LINE AND NEUTRAL FUSING < 1.0 W @ 230Vac UL60601-1, CUL TO 22.2# 601, DEMKO TO EN60601, CE CLASS I 5656 VDC PRIMARY-SECONDARY;2121 VDC PRIMARY- GROUND  $\leq$  250 µA AT 240 VAC INPUT COMPLIES WITH EN55011, CLASS B AND FCC PART 15 CLASS B WHEN TESTED WITH A RESISTIVE LOAD, BOTH CONDUCTED AND RADIATED EMI TESTED TO COMPLY WITH EN61000-3-2 EN61000-3-3, AND EN50082-1, INCLUDING EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11, EN 60601-1-2-2001. 200.000 HOURS AT 25°C AMBIENT TEMPERATURE. FULL LOAD 230 VAC INPUT 0°C TO 40° C -40°C TO 80° C 10,000' (OPERATING), 40,000' (NON-OPERATING) 0% TO 90% RELATIVE HUMIDITY 405 g

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

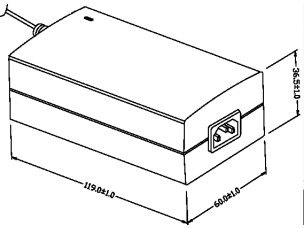
aircraft applications without prior written	C	PART NO	REV.	DESCRIPTION					NOTES
		TABULATION BLOCK							
		DECI .xx +	TOLERANCES: DECIMALS ANGULAR .xx +/- 0.1 +/- 1* .xxx +/005		-	<b>bTek, Inc.</b> /w.globtek.com	186 Veterans Dr. North Tel. 201-784-1000 Fa	wale, NJ 07647 x 201.784.0111	
	INIT.BY:EM DATE: 12/1/11		.xx +	METERS -/- 0.3 -/013	+/- 1*			SUPPLY, 60WATT, 24V@ FOP, UNIVERSAL INPUT, M	
	DRAWN:	NF DATE: 12/1/11	FSCN G, Y	I No.:	SIZE A	MODEL NO:	GTMB1057-6024		REV. C
	APRVD : 1	HM DATE: 12/1/11	SCA	SCALE: NONE		PART NO:	TR9CI2500A04-C-	MEDR	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.

# 3. ENCLOSURE

UPPER HOUSING: HIGH IMPACT PLASTIC, 94V0 POLYCARBONATE, NON-VENTED, COLOR BLACK LOWER HOUSING: HIGH IMPACT PLASTIC 94V0 POLYCARBONATE, NON- VENTED, COLOR BLACK SIZE: 120.0 X 60.5 X 36.5  $\pm$  1 mm



# 4. INDICATOR: GREEN LED, OUTPUT PRESENT

### **5. INPUT CONNECTOR:**

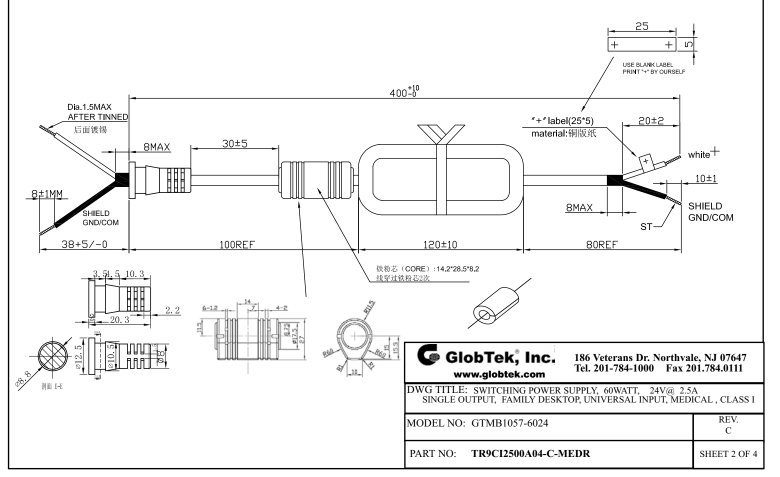
CONFIGUARATION: CLASS 1 MODEL IEC320 / C14, AC POWER INLET WITH 3 MALE PRONGS

### 6. OUTPUT CORD:

1 CONDUCTOR+SHIELD, 18AWG STRANDED WIRE, UL 1185, ROUND CORD TYPE, COLOR BLACK, LENGTH OF CORD: 400 +10, -0 mm. CORD IS MEASURED FROM THE HOUSING TO THE END OF OVERMOLD OF THE CONNECTOR. CABLE IS TO BE MARKED WITH WIRE GUAGES, AND ALL APPLICABLE RATING AND SAFETY APPROVALS. CABLE HAS MOLDED WITH FERRITE WITH 1 TURN CUSTOM CORDSET AVAILABLE.

# 7. OUTPUT CONNECTOR:

STRIP 20 mm AND TIN 10 mm



### 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.

# 8. 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



#### 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.

9. PACKING :

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.

