#### REVISION PROPRIETARY INFORMATION: PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR REV DESCRIPTION DATE APPROVED USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY Α INITIAL RELEASE, RFS. 15810, MS 03/16/09 НМ PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC. В CORRECT PINOUT ON P.2, RFS. 15860, GC 03/23/09 НМ

# IMPLEMENT ALL CHANGES DESCRIBED IN ECN.NO 3117 IN THIS MODEL.



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.

For medical units used in the USA and Canada, a UL/CSA approved hospital grade AC cord of type SV or better (AWG18 or bigger) shall be used (ie. Globtek PN: 1191068F0701). This is required to comply with the relevant standards and ensure proper grounding reliability.

#### 1. NOTES:

DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.

### 2. ELECTRICAL SPECIFICATIONS:

INPUT VOLTAGE: 90 VAC TO 264 VAC

INPUT CURRENT: < 2.0 A RMS AT 90 VAC INPUT

INPUT FREQUENCY: 47 HZ - 63 HZ OUTPUT VOLTAGE: 24 V DC

OUTPUT CURRENT: 2.5 A, NO LOAD TO FULL LOAD, NO MINIMUM LOAD REQUIRED

OUTPUT POWER (RATED): 60 WATTS MAX

SWITCHING FREQUENCY

OUTPUT RIPPLE (PEAK TO PEAK): 1% TYPICAL

OUTPUT REGULATION (LINE/LOAD):  $\pm$  5 % FOR MAIN OUTPUT, MEASURED AT O/P CONNECTOR

LINE REGULATION: + 0.5 % MAX AT FULL LOAD

TURN ON/ TURN OFF OVERSHOOT: 4% MAX 500uS MAX RECOVERY TIME FOR 25% STEP LOAD

TURN-ON DELAY: 1 SEC MAX

HOLD-UP TIME: 8.3 mSEC MIN AT NOMINAL INPUT AND FULL LOAD

OUTPUT RISE TIME: < 35 mS TURN ON TIME: < 3 S @ 115 V

INRUSH CURRENT: 40 A MAX AT COLD START FOR N.A. (50A FOR EURO)

EFFICIENCY: 80 % @115 V TYPICAL SWITCHING FREQUENCY: 100 KHZ TYPICAL

OVER-VOLTAGE PROTECTION: VOLTAGE LIMITED LESS 130% OF NOMINAL VOLTAGE

OVER-CURRENT / SHORT CIRCUIT: HICCUP WITH AUTO RECOVERY TO 1.1 - 1.3 IO

OTHER PROTECTION: INPUT FUSING NO LOAD POWER CONSUMPTION: < 1.0 W @ 115V, 25°C

SAFETY APPROVALS: UL60601-1, CUL TO 22.2# 601, CE CLASS I

DIELECTRIC WITHSTAND VOLTAGE: 5656 VDC PRIMARY-SECONDARY;2121 VDC PRIMARY- GROUND

LEAKAGE CURRENT:  $\leq 250 \mu A$ 

LINE SURGE: EN 61000-4-5 LEVEL 4

EMI: COMPLIES WITH EN55011, CLASS B AND

FCC PART 15 CLASS B WHEN TESTED WITH A RESISTIVE

LOAD, BOTH CONDUCTED AND RADIATED

CE MARK: 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, LEVEL 4, EN 60601-1-2-2001.

UNIT IS ELIGIBLE FOR CE MARK.

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

OPERATING TEMPERATURE: 0°C TO 40° C STORAGE TEMPERATURE: -40°C TO 80° C

ALTITUDE: 10,000' (OPERATING), 40,000' (NON-OPERATING)

HUMIDITY: 0% TO 90% RELATIVE HUMIDITY

WEIGHT: 405 s

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

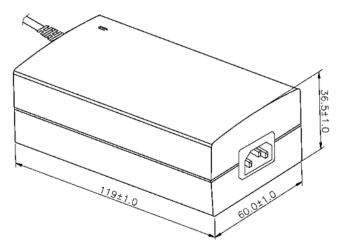
aircraft applications without prior written	DASH NO.	PART NO	REV.			DESCRIPTION		NOTES
	TABULATION BLOCK							
			TOLERANCES: DECIMALS ANGULAR .xx +/- 0.1 +/- 1' .xxx +/005		GlobTek, Inc. www.globtek.com  186 Veterans Dr. Northvale, NJ 07 Tel. 201-784-1000 Fax 201.784.0		201.784.0111	
	INIT.BY: M	DATE: 03/16/09	MILLIME .xx +/- .xxx +/-	0.3 +/- 1*	DWG TITLE: SWITCHING POWER SUPPLY, 60 WATT, 24VDC@2.5A, SINGLE OUTPUT, DESKTOP, UNIVERSAL INPUT, MEDICAL			
	DRAWN: N	DATE: 03/16/09	FSCN I G, Y	No.: SIZE A	MODEL NO:	GTMB1057-6024		REV. B
	APRVD : H	M DATE: 03/16/09	SCAL	E: NONE	PART NO:	TR9CI2500YL3-C-I	MED(R	SHEET 1 OF 4

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# 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:  $119.0 \times 60.0 \times 36.5 \pm 1$  mm



4. INDICATOR: GREEN LED, OUTPUT PRESENT

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

CONFIGURATION: CLASS 1 MODEL IEC320 / C14, AC POWER RECEPTACLE WITH 3 MALE PRONGS

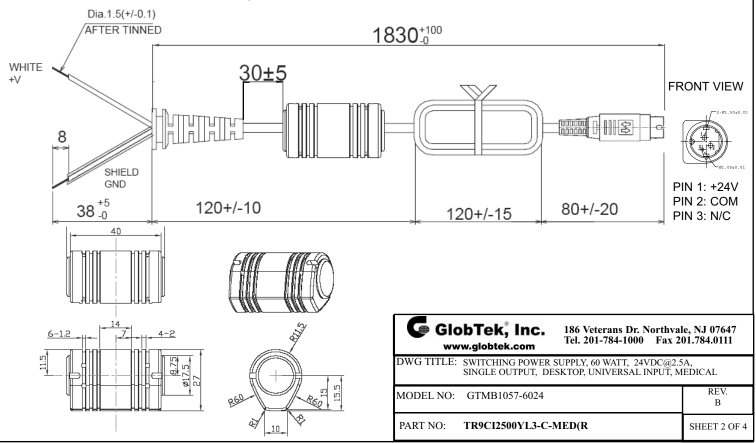
#### 6. OUTPUT CORD:

 $1\ CONDUCTOR+SHIELD\ ,\ 18\ AWG\ STRANDED\ WIRE,\ ROUND\ \#\ 1185\ CORD\ TYPE,\ COLOR\ BLACK, LENGTH\ OF\ CORD:\ 1830+100,-0\ mm.$  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. CABLE HAS MOLDED WITH CHILISIN FERRITE.

# 7. OUTPUT CONNECTOR:

3 PIN MALE LOCKING CONNECTOR OR EQUIVALENT

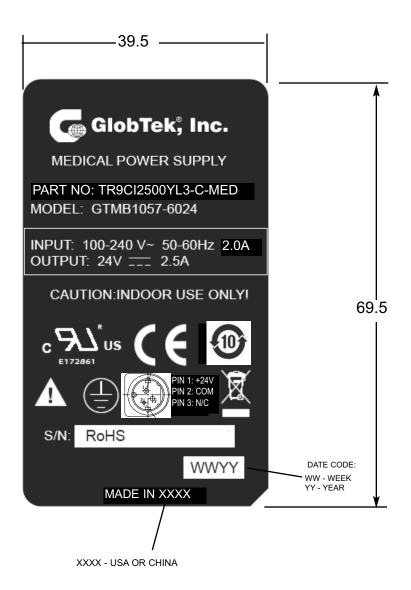


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# 8. LABEL:

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

GlobTek, Inc.	186 Veterans Dr. Northval Tel. 201-784-1000 Fax 20	
DWG TITLE: SWITCHING POWER SINGLE OUTPUT, DES	SUPPLY, 60 WATT, 24VDC@2.5 SKTOP, UNIVERSAL INPUT, M	
MODEL NO: GTMB1057-6024		REV. B
PART NO: TR9CI2500YL3-C-N	MED(R	SHEET 3 OF 4

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# 9. 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

