PROPRIETARY INFORMATION:	REVISION				
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	A	INITIAL RELEASE, RFS.15966, JS	04/06/09	HM	
	В	UPDATE SPEC., RFS. 17379, JB	10/29/09	HM	
	С	UPDATE MECHANICAL DRW, PIN ASSISMENT, RFS. 19547, JB	09/10/10	HM	
	D	UPDATE PACKING, RFS. 20535, JS	03/10/11	НМ	
	E	CHANGE PACKING TO 18 pcs AND LABEL MODEL REVISION #, RFS. 21784, JS	10/27/11	HM	

FEATURES

- UNIVERSAL INPUT WITH ACTIVE POWER FACTOR CORRECTION
- MEDICAL AND ITE GRADE VERSIONS
- EN55022 CLASS B COMPLIANT
- · EN55011 CLASS B COMPLIANT
- EN61000-4-2, -3, -4, -5, -6, -11 COMPLIANT
- · BUILT-IN EMI FILTER
- · OVERVOLTAGE PROTECTION
- OVERLOAD PROTECTION
- · THERMAL OVERLOAD PROTECTION
- · COMPACT 4.0" x 8.0" x 2.0" SIZE IN A U-CHANNEL

1. ELECTRICAL SPECIFICATIONS:

INPUT

INPUT RANGE 90-264 VAC INPUT LINE FREQUENCY 47-63Hz

INPUT CURRENT < 5A RMS @ 90VAC

INRUSH CURRENT 40A TYPICAL, COLD START @ 25°C, 115VAC INPUT

EFFICIENCY 80% TYPICAL AT FULL LOAD

POWER FACTOR 0.99 TYPICAL

TURN-ON DELAY 2 SECOND TYPICAL @ 115VAC NOMINAL LINE

INPUT LINE PROTECTION MOV TRANSIENT PROTECTED. INPUT LINE FUSE PROVIDED ON-BOARD

SOFT START STANDARD ON ALL MODELS

OUTPUT

OUTPUT VOLTAGE: 12VDC

OUTPUT CURRENT: 29.17A MAXIMUM MAXIMUM POWER 350 WATTS MAXIMUM

ADJUSTMENT RANGE \pm 5% OF RATED OUTPUT VOLTAGE

HOLD-UP TIME 20 mS @ 350W LOAD, 115VAC NOMINAL LINE

TRANSIENT RESPONSE 1mS RECOVERY TO WITHIN 1% OF THE REGULATION BAND WITH

NO MORE THAN 5% OUTPUT VOLTAGE DEVIATION @ 25% LOAD STEP

OVERLOAD PROTECTION PROTECTED @ 150-200% OF FULL LOAD RATING. UNIT WILL

AUTORECOVER UPON REMOVAL OF LOAD

SHORT CIRCUIT HICCUP, UNIT WILL AUTORECOVER UPON REMOVAL OF SHORT

OVERVOLTAGE 10- 50% ABOVE NOMINAL OUTPUT, LATCHED NEED AC CYCLING TO RESTORE OUTPUT

INDICATOR GREEN LED FOR OUTPUT PRESENCE

Foot Note: Globtek Inc. will not be liable for the safety and performance of these power supplies if unauthorized access and repair occurs. End user should consult applicable	DASH NO.	PART NO	REV.		DESCRIPTION NOTE	ES		
	TABULATION BLOCK							
UL, CSA or EN standards for proper installation instructions					ULAR GlobTek. Inc. 186 Veterans Dr. Northvale, NJ 0'			
port, mazardou environment, nucrear or aircraft applications without prior written approval from the CEO of Globtek Inc. Contents of this document are subject to			.xxx +/-	7- 0.1	www.globtek.com Tel. 201-784-1000 Fax 201.784.0111			
	INIT.BY: JS	DATE: 04/06/09	MILLIM .xx +/-	0.3 +	ULAR DWG TITLE: SWITCHER, 350 WATT, FAMILY, SINGLE OUTPUT, UNIVERSAL INPUT, MEDICAL AND ITE, CLASS I			
	DRAWN: NF	DATE: 04/06/09	FSCN G, Y	No.: S	A MODEL NO: GTM9200P35012	EV. E		
	APRVD : HM	DATE: 04/06/09	SCAI	E: NON	PART NO: GTM9200P35012-S(R) SHEET	T 1 OF 6		



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ENVIRONMENTAL

TEMPERATURE COEFFICIENT ± 0.02% PER °C, TYPICAL 0° TO 70° C AT FULL POWER OPERATING TEMPERATURE

STORAGE TEMPERATURE -40° TO 85°C

OPERATING; 0-90% NON-CONDENSING RELATIVE HUMIDITY

ALTITUDE UP TO 10000 FEET

RANDOM VIBRATION/

TRANSIENT DROP MIL-STD 810E

MTBF 200,000 HOURS @ 25° AMBIENT TEMPERATURE

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

SAFETY

HIPOT (PRI-SEC) 5656 VDC FOR MEDICAL VERSION EARTH LEAKAGE < 0.3mA @ 50/60Hz, 264 VAC INPUT

APPROVAL

MEDICAL VERSION UL60601-1, CUL TO 22.2 NO. 60601-1, DEMKO TO EN60601-1

EN55022 CLASS B AND FCC PART 15, TESTED WITH RESISTIVE LOAD. **EMI**

CE MARK 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

GlobTek, Inc. www.globtek.com

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

DWG TITLE: SWITCHER, 350 WATT, FAMILY, SINGLE OUTPUT, UNIVERSAL INPUT, MEDICAL AND ITE, CLASS I

MODEL NO: GTM9200P35012

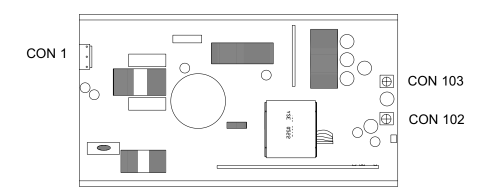
REV. Е SHEET 2 OF 6

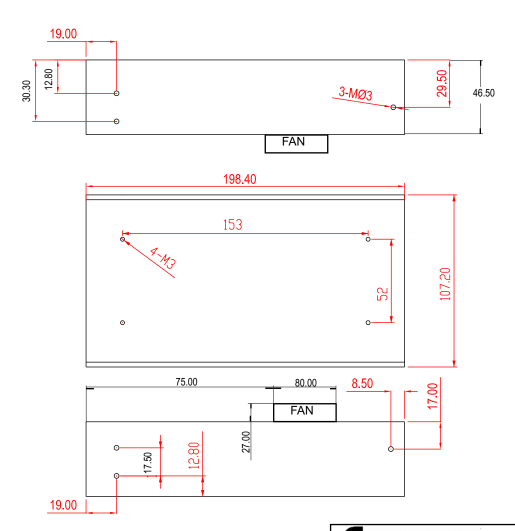
PART NO: GTM9200P35012-S(R)

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2. MECHANICAL SPECIFICATION

SIZE: 198.40 x 107.20 x 46.50 mm







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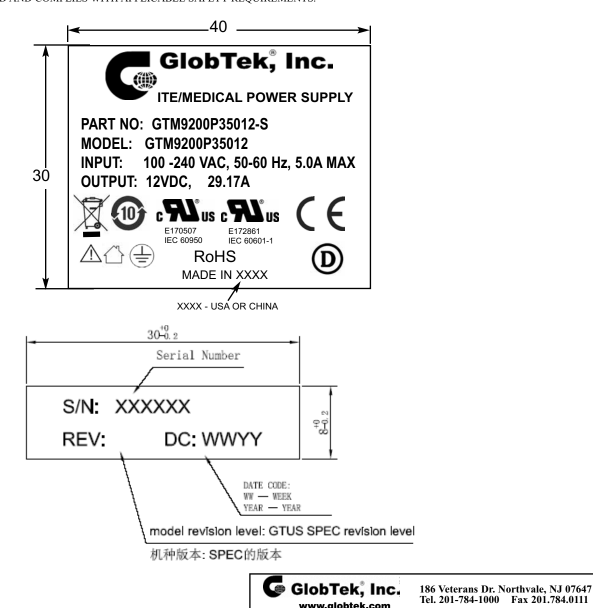
PIN ASSIGNMENTS:

CON1: (PIN 1: EARTH, PIN 3: LINE, PIN 5: NEUTRAL)
MOLEX P/N 26-62-4051 MATE WITH MOLEX P/N 09-50-3051, CRIMP TERMINAL P/N 08-52-0071

CON102 (POSITIVE), CON103 (COMMON): M4X6 SCREW TERMINAL

3. LABEL:

MATERIAL: .007 (0.18) THICK FLAT THERMAL TRANSFER, IMPRINTABLE, WHITE OR GRAY POLYESTER SHEET WITH BLACK 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.



DWG TITLE: SWITCHER, 350 WATT, FAMILY, SINGLE OUTPUT, UNIVERSAL INPUT, MEDICAL AND ITE, CLASS I

GTM9200P35012-S(R)

MODEL NO: GTM9200P35012

PART NO:

REV.

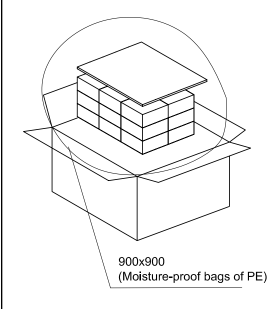
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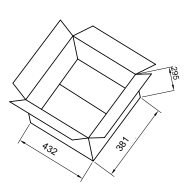
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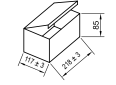
4. INDIVIDUAL PACKING BOX:

MATERIAL: CORRUGATED FIBERBOARD, F-FLUTE 0.8 (3.0) 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.

18PCS/CARTON 2(L:218) x 3(W:117) x 3(H:85)



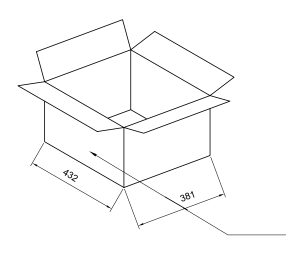




GIFT BOX 礼品盒 218(L)X117(W)X85(H)

OUTSIDE CARTON

PARTITION





CHINA MANUFACTURING MADE IN CHINA

GLOBTEK L/R# GLOBTEK PART#

Quantity/Carton:

Carton # of #

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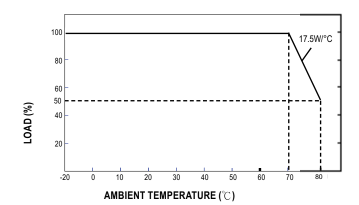
REV. MODEL NO: GTM9200P35012

PART NO: GTM9200P35012-S(R) SHEET 5 OF 6

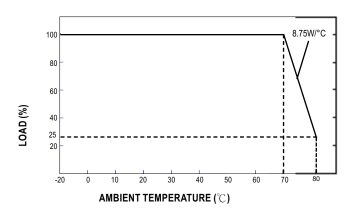
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5. OUTPUT DERATING CURVES:

MODELS WITH OUTPUT ≥ 12V



MODELS WITH OUTPUT < 12V



NOTES:

- 1. MEDICAL VERSION IS DESIGNED NOT TO BE USED IN SYSTEM WITH DIRECT PATIENT CONTACT.
- 2. ALL MEASUREMENTS ARE MADE DIRECTLY AT THE TERMINALS OF THE SUPPLY.
- 3. OUTPUT RIPPLE AND SPIKE ARE MEASURED DIRECTLY AT THE OUTPUT TERMINALS OF THE POWER SUPPLY WITH $10\mu F$ TANTALUM AND $0.1\mu F$ CERAMIC CAPACITORS CONNECTED IN PARALLEL. PEAK-TO-PEAK METERING EQUIPMENT MUST HAVE A 20 MHz FREQUENCY RESPONSE WITH PROBES AND CABLES THAT MAINTAIN A FREQUENCY RESPONSE OF 20Hz TO 20MHz.OUTPUT RIPPLE SPECS OF 3.3V, 5V AND 7.5V MODELS IS 3% OF RESPECTIVE OUTPUT VOLTAGE.
- 4. CONDUCTED AND RADIATED EMI WERE PERFORMED WITH RESISTIVE LOAD SET TO FULL. PSU AND RESISTIVE LOAD WERE MOUNTED TOGETHER IN 30 x 30 x3 mm ALUMINUM PLATE.
- 5. REMOTE SENSE WIRE SHOULD BE TWISTED TOGETHER WHEN USED.
- 6. ALL MEASUREMENTS ARE MADE AT 25°C AMBIENT TEMPERATURE AND ARE TYPICAL.
- 7. MOUNTING MAXIMUM INSERTION DEPTH IS 3MM.
- 8. GLOBTEK PRODUCTS ARE NOT AUTHORIZED TO BE USED AS MISSION CRITICAL COMPONENTS WITHOUT PRIOR WRITTEN APPROVAL FROM THE CEO OF GLOBTEK INC.
- 9. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

