PROPRIETARY INFORMATION:

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REV DESCRIPTION DATE APPROVED

A INITIAL RELEASE, RFS. 20840, SO 05/03/11 HM

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1. NOTES:

DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.

2. ELECTRICAL SPECIFICATIONS:

INPUT VOLTAGE: 100-240 VAC
INPUT CURRENT: 0.3 A RMS MAX
INPUT FREQUENCY: 47 - 63 Hz
OUTPUT VOLTAGE: 9 VDC

OUTPUT CURRENT: 0.666 A, NO MINIMUM LOAD REQUIRED TO MAINTAIN OUTPUT VOLTAGE

REGULATION

OUTPUT POWER (RATED): 6W WATTS MAX

OUTPUT RIPPLE (PEAK TO PEAK): 1% OR 50 mV WHICHEVER IS GREATER. MEASURED AT 20 MHz

BANDWIDTH WITH 0.1 uf CERAMIC CAPACITOR IN PARALLEL WITH 10 uf

ELECTROLYTIC CAPACITOR CONNECTED AT THE END

OF OUTPUT CONNECTOR AT NOMINAL LINE

OUTPUT LOAD REGULATION: \pm 5 % OF NOMINAL OUTPUT VOLTAGE, MEASURED AT O/P CONNECTOR AT

NOMINAL LINE

LINE REGULATION: \pm 1 % OF NOMINAL OUTPUT VOLTAGE, MEASURED AT O/P CONNECTOR

TURN ON/ TURN OFF OVERSHOOT: $\pm 5\%$ MAX 500uS MAX RECOVERY TIME FOR 25% STEP LOAD

TURN-ON DELAY: 3000 mSEC MAX

HOLD-UP TIME: 8 mSEC MIN AT NOMINAL INPUT AND FULL LOAD

INRUSH CURRENT: 30 A MAX AT COLD START 115 VAC, 60A MAX COLD START 230VAC

SWITCHING FREQUENCY: 66.5 KHz TYPICAL

OVER-VOLTAGE PROTECTION: PROTECTED, UNIT WILL AUTORECOVER UPON REMOVAL OF FAULT OVER-CURRENT / SHORT CIRCUIT: PROTECTED, UNIT WILL AUTORECOVER UPON REMOVAL OF FAULT

OTHER PROTECTION: INPUT LINE FUSING

SAFETY APPROVALS: UL60950-1, CUL TO 22.2# 60950-1, INNOVA GS TO EN60950-1,

CCC TO GB4943-2001, GB9254-1998, GB17625.1-2003, CE CLASS II,

PSE TO J60950, CB REPORT, C-TICK TO AS/NZ 60950-1

DIELECTRIC WITHSTAND VOLTAGE: 4242 VDC PRIMARY-SECONDARY

LEAKAGE CURRENT: $\leq 300 \mu A$ AT 240 VAC

EMI: COMPLIES WITH EN55011 CLASS B AND WHEN TESTED WITH A RESISTIVE

LOAD, BOTH CONDUCTED AND RADIATED EMI, VCCI

CE MARK: TESTED TO COMPLY WITH EN61000-3-2, EN61000-3-3, EN60601-1-2 2001,

INCLUDING EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5,

EN61000-4-6, EN61000-4-8, EN61000-4-11.

EFFICIENCY: COMPLIES TO SECTION 301 OF ENERGY INDEPENDENCE AND SECURITY ACT

(EISA)

COMPLIES WITH ENERGY STAR TIER 2 (NORTH AMERICA),

CECP TIER 2 (CHINA), MEPS TIER 2 (AUSTRALIA), CODE OF CONDUCT (EUROPE)

5.1 ~ 6.9V WITH 1000 mm CABLE ONLY

MTBF: 200,000 HOURS AT 25°C AMBIENT TEMPERATURE

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

HUMIDITY: 0% TO 90% RELATIVE HUMIDITY

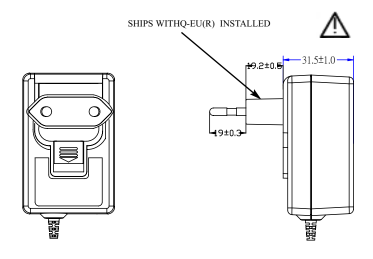
ROHS: COMPLIES WITH EU 2002/95/EC AND CHINA SJ/T 11363-2006

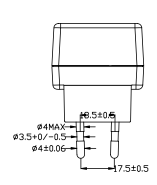
Foot Note: Globtek Inc. will not be liable for the		PART NO	REV.		DESCRIPTION NOTES		
safety and performance of these power supplies if unauthorized access and repair occurs. End user should consult applicable UL, CSA or		TABULATION BLOCK					
EN standards for proper installation instructions			DECI .xx +	DLERANCES: IMALS ANGULAR +/- 0.1 +/- 1*	GlobTek, Inc. 186 Veterans Dr. Northvale, NJ 07647 Tel. 201-784-1000 Fax 201.784.0111		
nazardous environment, nuclear or aircraft applications without prior written approval from the CEO of Globtek Inc.			.xxx +/005		www.globtek.com		
	INIT.BY:	IT.BY: SO DATE: 05/03/11		METERS ANGULAR +/- 0.3 +/- 1* +/013	DWG TITLE: WALL PLUG-IN SWITCHING POWER SUPPLY, 6 WATTS, 9V@0.666A UNIVERSAL INPUT, ITE, CLASS II		
	DRAWN:	NF DATE: 05/03/11	FSCN G, N	N No.: SIZE A	MODEL NO: GT-41076-0609 REV. A		
Contents of this document are subject to change without prior notice	APRVD:	HM DATE: 05/03/11		E CODE: 0GV V90 LE: NONE	PART NO: WR9QD666KRPNREG2486 SHEET 1 OF 6		

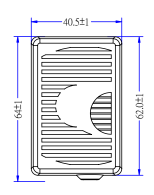
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3. ENCLOSURE

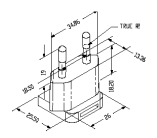
UPPER HOUSING: HIGH IMPACT PLASTIC, 94V0 POLYCARBONATE, NON-VENTED, COLOR BLACK LOWER HOUSING: HIGH IMPACT PLASTIC 94V0 POLYCARBONATE, NON- VENTED, COLOR BLACK SIZE: 64 x 40.5 x 29 mm







4. INPUT CONNECTOR EUROPEAN CONFIGURATION: EUROPLUG 2 PINS, CLASS II, Q-EU(R)



P/N: Q-EU(R) EUROPE SOUTH AMERICA

GlobTek,	Inc.
www.globtek	com

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

DWG TITLE: WALL PLUG-IN SWITCHING POWER SUPPLY, 6 WATTS, 9V@0.666A UNIVERSAL INPUT, ITE, CLASS II

UNIVERSAL INPUT, TTE, CLASS II				
MODEL NO:	GT-41076-0609	REV. A		
PART NO:	WR9QD666KRPNREG2486	SHEET 2 OF 6		

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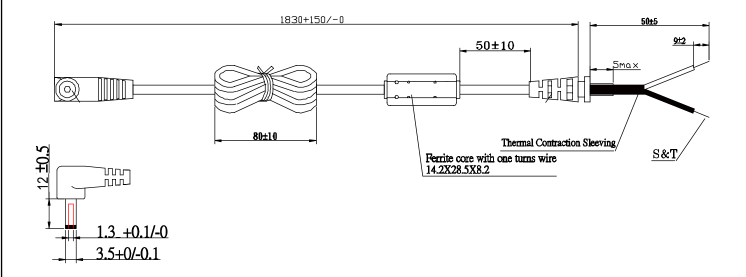
5. OUTPUT CORD AND CONNECTOR:

OUTPUT CORD:

 $1\ CONDUCTOR + SHIELD, 18\ AWG\ STRANDED\ WIRE,\ ROUND\ \#\ 1185,\ COLOR\ BLACK,\ \ LENGTH\ (L)\ OF\ CORD:\ 1830\ +150,\ -0\ mm.$ 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 INLINE FERRITE.

OUTPUT CONNECTOR:

STANDARD, RIGHT ANGLE FEMALE BARREL 3.5 x 1.3 x 12 mm WITH CENTER POSITIVE:

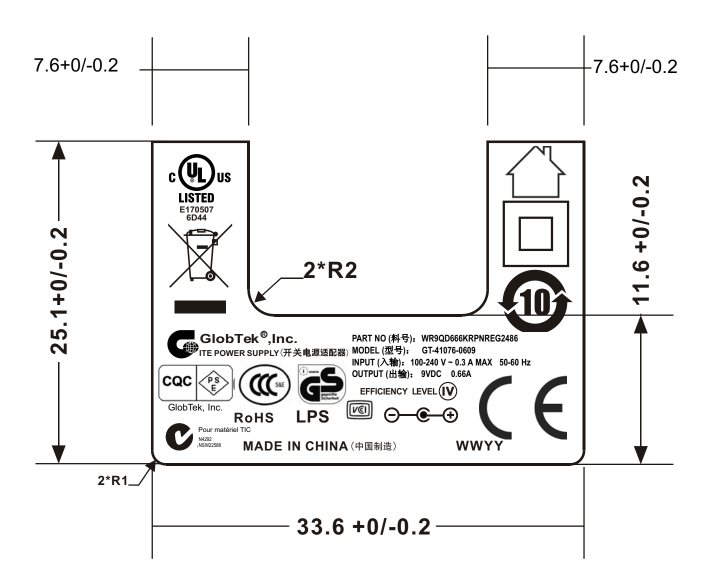


	eterans Dr. Northvale, NJ 07647 01-784-1000 Fax 201.784.0111
DWG TITLE: WALL PLUG-IN SWITCHING POWE UNIVERSAL INPUT, ITE, CLASS II	R SUPPLY, 6 WATTS, 9V@0.666A
MODEL NO: GT-41076-0609	REV. A
PART NO: WR9QD666KRPNREG248	SHEET 3 OF 6

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6. LABEL:

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

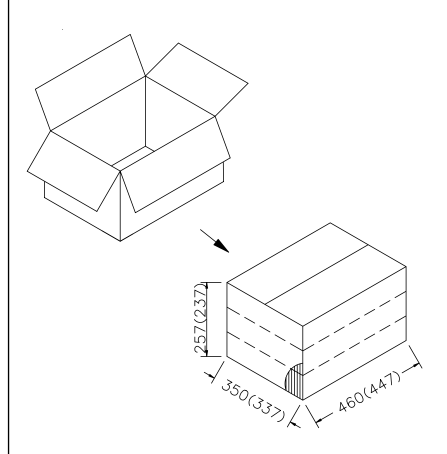
GlobTek, Inc.	186 Veterans Dr. Northvale, NJ 0764 Tel. 201-784-1000 Fax 201.784.0111			
DWG TITLE: WALL PLUG-IN SWITCHING POWER SUPPLY, 6 WATTS, 9V@0.666A UNIVERSAL INPUT, ITE, CLASS II				
MODEL NO: GT-41076-0609	REV. A			
PART NO: WR9QD666KRPNI	REG2486 SHEET 4 C	OF 6		

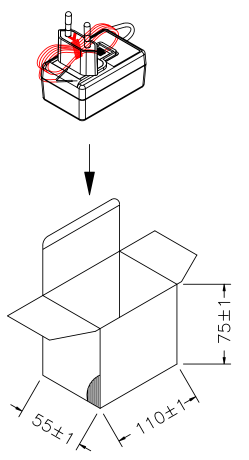
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7. PACKING:

COVER BOARD:445X335X3mm
CARTON SIZE: 460X350X257mm

Q'TY: 72pcs(24x3)







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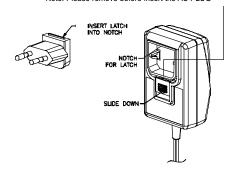
DWG TITLE: WALL PLUG-IN SWITCHING POWER SUPPLY, 6 WATTS, 9V@0.666A UNIVERSAL INPUT, ITE, CLASS II

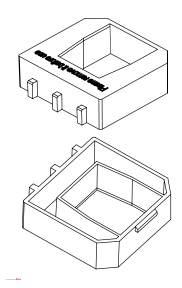
MODEL NO:	GT-41076-0609	REV. A
PART NO:	WR9QD666KRPNREG2486	SHEET 5 OF 6

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AC PLUG ASSEMBLY INSTRUCTION

PROTECTION FRAME(Color white or black) Note: Please remove before insert the AC PLUG





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						
# III I N	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)	多溴联苯 PBB	多溴二苯醚 PBDE
Diode (ITO-220AB) 二极体	X	0	0	0	0	0
SMD resistor SMD 电阻	X	0	0	0	0	0
SMD Diode SMD二极体	X	0	0	0	0	0
PLUG 直流输出端子	Х	0	0	0	0	0
AC PIN 交流输入端子	X	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.

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DWG TITLE: WALL PLUG-IN SWITCHIN UNIVERSAL INPUT, ITE, 0	

DWG TITLE:	WALL PLUG-IN SWITCHING POWER SUPPLY, 6 WATTS, 9V@0.666A	
	UNIVERSAL INPUT, ITE, CLASS II	

MODEL NO:	GT-41076-0609	REV. A
PART NO:	WR9QD666KRPNREG2486	SHEET 6 OF 6