GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647	Drawing Title: GTM96900P9028-T3, ICT / ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: USA DOE Level VI / I Directive 2009/125/EC, (EU) 2019/1782, Case Color/Style: GlobTek Black, Desktop/External, Regulated Switchmode AC-DC Power Supply AC A Rating: 100-240V~, 50-60Hz, IEC 60320/C14, , Output Rating: 90.00W, 28.0V@3.21A, Pin Out: Center Positive (+V), symbol compliant with IEC 5926, Output Configuration: 1530 mm, 18/1C + Shield Cond, UL 1185, Female Barrel 5.5 * 2.5 * 11mm with internal Spring Clip and Locking Note None, GlobTek Black, GT Cord # C3326, Blades/Input Cord: Not Applicable, Approvals:	Adaptor, Input 60417 symbol no.
Tel. (201) 784-1000		
Fax (201) 784-0111	Part No./Ordering No. TR9CR3214LCPIMR6BLPS	Rev A

In Addition to GlobTek Inc.'s renewed ISO9001:2015 - Quality Management System Certification, GlobTek Inc. is now certified to:

ISO13485:2016 - Medical Devices Quality Management System Certification ISO14001:2015 - Environmental Management System Certification

ISO Certificates are available online at https://www.globtek.com/iso-certificates/

The acceptance of this specification and use of the product described in this document indicates the acceptance and binding of the customer to Globtek TERMS AND CONDITIONS (attached to the end of this document), which supersede all other agreements, terms, and conditions (https://www.globtek.com/terms-and-conditions/).

The purchaser of this product (Customer) agrees that it is their sole responsibility to determine suitability/fitness of the product described in this specification for their application and to take precautions for protection against any hazards attendant to the handling and use of the product.

Footnote:

GlobTek Inc. will not be liable for the safety and performance of these power supplies/battery packs if unauthorized access and repair occurs. End user should consult applicable UL, CSA or EN standards for proper installation instruction.

Limitation of Use:

GlobTek products are intended for use with commercial, medical, and/or industrial equipment only. GlobTek product are not authorized for use as mission critical components in life support hazardous environment, nuclear or aircraft applications without prior written approval from the CEO of GlobTek Inc.

Contents of this document are subject to change without prior notice.

Customer Approval of Specification:

Please approve, sign and send back to GlobTek so we can complete order processing. A delay in receipt of this form will delay delivery schedule.

Company Name:	Customer P/N:
Quote Number:	Date:
Authorized Representative Name:	Authorized Representative Signature:

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		REVISION H	IISTORY	
REV	DESCRIPTION	SUB	DATE	APPROVED
А	Initial Release	fclif	02/21/2019	QA
POWER	R SUPPLY INFORMATION			
ΓΥΡΕ		Desktop/External		
TECHNOLOGY		Regulated Switchmode AC-	DC Power Supply AC Ada	aptor
CASE C	OLOR	GlobTek Black		
NAMEPL	LATE RATED INPUT	100-240V~, 50-60Hz, 1.5A		
NPUT C	CONFIG	IEC 60320/C14		
WATTS		90.00		
VOLTS (TUC	28.0		
CURREN	NT OUT (Amps)	3.21		
BLADE/0	CORD INCLUDED	N/A Not Applicable		
BLADE/0	CORD INSTALLED	N/A :Not Applicable		
NGRES	S PROTECTION	IP41		
GROUN	DING CONFIGURATION	(F2) Floating output, function	onal earth to center of pri-	sec bridging capacitors
EFFICIE	NCY LEVEL	USA DOE Level VI / Eco-de	esign Directive 2009/125/I	EC, (EU) 2019/1782
רו וסדו ור	T CONFIGURATION	1530 mm, 18/1C + Shield 0	Cond, UL 1185, Female Ba	arrel 5.5 * 2.5 * 11mm with internal Spring
JUIFUI	CONTIGURATION	Clip and Locking Notch or I	Equal, Ferrite: None, Glob	Tek Black, GT Cord # C3326
CONNE	CTOR PIN OUT	Center Positive (+V), symb	ol compliant with IEC 604	17 symbol no. 5926
LABEL S	SPECS	Standard GT,L-1186		
SPECIA	L BARCODE LABEL MATERIAL	No		
PACK SI	PEC	Standard DT, Cellular pack	aging	
USER M	IANUAL			

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Notes/Modifications/Customizations (notes in this section supersede the values shown in the standard spec) DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE



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Input	
Input Voltage:	Specified: 90-264VAC, Nameplate: 100-240VAC 100% rated load current for 90-264VAC 90% rated load current for 85-264VAC 100% rated load current for 90-370VDC
Input Frequency:	Specified: 47-63Hz, Nameplate: 50-60Hz
Power Factor:	0.90 min. @ 230VAC, 0.97 min. @ 115VAC
No Load Input Power:	< 150mW @ 115/230VAC
Inrush Current:	< 65A @ 115VAC, < 130A @ 230VAC (cold start)
	DeF Level VI and FU CeC Tier 2 compliant
Efficiency:	DoE Level VI and EU CoC Tier 2 compliant
Output	1 second typ.
Output Turn-on Delay:	
Output Turn-on Delay: Output Regulation:	1 second typ.
Output Turn-on Delay: Output Regulation: Line Regulation:	1 second typ. ± 4% (measured at output connector)
Output Turn-on Delay: Output Regulation: Line Regulation: Ripple:	1 second typ. ± 4% (measured at output connector) ± 0.5% typ. (measured at output connector, full load) 1% or 200mV, whichever is greater (using a 47μF low-ESR cap + 0.1μF ceramic capacitor,
Output Turn-on Delay: Output Regulation: Line Regulation: Ripple: Startup Overshoot:	1 second typ. ± 4% (measured at output connector) ± 0.5% typ. (measured at output connector, full load) 1% or 200mV, whichever is greater (using a 47μF low-ESR cap + 0.1μF ceramic capacitor, measured @ 20MHz BW, at output connector)
Output Turn-on Delay: Output Regulation: Line Regulation: Ripple: Startup Overshoot: Transient Response:	1 second typ. ± 4% (measured at output connector) ± 0.5% typ. (measured at output connector, full load) 1% or 200mV, whichever is greater (using a 47μF low-ESR cap + 0.1μF ceramic capacitor, measured @ 20MHz BW, at output connector) 5% max.
Output Turn-on Delay: Output Regulation: Line Regulation: Ripple: Startup Overshoot: Transient Response: Hold-up Time:	1 second typ. ± 4% (measured at output connector) ± 0.5% typ. (measured at output connector, full load) 1% or 200mV, whichever is greater (using a 47μF low-ESR cap + 0.1μF ceramic capacitor, measured @ 20MHz BW, at output connector) 5% max. 5% max. deviation, 1ms typ. recovery time (with 25% to 50% load step)
Efficiency: Output Turn-on Delay: Output Regulation: Line Regulation: Ripple: Startup Overshoot: Transient Response: Hold-up Time: Power Indicator: Switching Frequency:	 1 second typ. ± 4% (measured at output connector) ± 0.5% typ. (measured at output connector, full load) 1% or 200mV, whichever is greater (using a 47μF low-ESR cap + 0.1μF ceramic capacitor, measured @ 20MHz BW, at output connector) 5% max. 5% max. deviation, 1ms typ. recovery time (with 25% to 50% load step) 20ms min.

Input Protection:	300VAC MOV transient suppressor, input line fusing
Over-Current Protection (Non-LPS Version):	110 - 160% of rated output current, auto-restart
Over-Current Protection: (LPS "Z" Version)	Overload limited to less than 8A and less than 100W, auto-restart
Short-Circuit Protection:	Auto-restart
Over-Voltage Protection:	110 - 135% (60V max for models rated 45 - 54V), full load condition, latched off, cycle AC to reset
Over-Temperature Protection	On-chip temperature sensor (integrated in primary-side switching controller), shut down at Tj = \sim 150°C, restart at Tj = \sim 140°C

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Environmental	
MTBF:	1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)
Operating Temperature:	-10°C to 40°C (full load)
Storage Temperature:	-30°C to 80°C
Humidity:	0% to 95% relative humidity, non-condensing
Altitude:	5000m
Cooling:	Convection
RoHS:	Complies with EU 2011/65/EU and China SJ/T 11363-2006
Note 1:	Regarding operating temperature a. See below de-rating table for output power capability at alternate temperature b. Extended low-end temperature range available as a custom option
Safety	
Dielectric Withstand Voltage:	4000VAC or 5656VDC from input to output 3000VAC or 4242VDC from input to earth (Class I models only)
Touch Current:	Class Ι: 20μΑ max. Class ΙΙ: 70μΑ max.
Earth Leakage Current	Class I: 300µA max. Class II: N/A
Means of Protection:	2 x MOPP
Output Isolation Options:	Class I: C6 or C14 inlet (output negative tied to Earth contact) Class II: C8 or C18 inlet Class II FE: C6 or C14 inlet (output isolated from Earth contact) Review isolation options by reading our white paper <u>PSU Isolation and Identity</u> .
Primary-to-Secondary Bridging Capacitors:	Two IEC60384-14 Class Y1 capacitors
Earth Continuity Test:	< 0.1 Ω between earth pin (on AC inlet) and PCB termination point (Class I models only)
Compliant Standards:	See listing at end of this datasheet for specific standards

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EMC	
Applicable Standards:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2
Conducted Emissions:	Class B, FCC Part 15, Class B (with resistive load)
Radiated Emissions:	Class B, FCC Part 15, Class B (with resistive load)
Harmonic Current Voltage Distortion:	EN61000-3-2, Class A
Voltage Fluctuations/Flicker:	EN61000-3-3
Electrostatic Discharge (ESD) Immunity:	EN61000-4-2, 10KV contact discharge, 18KV air discharge
Radiated RF Immunity:	EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM
EFT/Burst Immunity:	EN61000-4-4, 4KV/100kHz.
Line Surge Immunity:	EN61000-4-5, 2KV differential, 4KV common-mode
Conducted RF Immunity:	EN61000-4-6, 3VRMS, 80% 1KHz AM
Power Frequency Magnetic Field Immunity:	EN61000-4-8, 3A/m
Voltage Dip Immunity:	EN61000-4-11

Enclosure

Housing:	High impact plastic, 94V0 polycarbonate, non-vented
Size:	149.4 * 62.6 * 33.5mm, ± 1.0mm
AC Input Mechanical Options:	C6, C8, C14, or C18 IEC inlet
Markings:	Label and/or pad printed and/or laser-etched into case

Special Options

- 1. IEC62368-1 Limited Power Source (LPS) version (add Z suffix)
- 2. Reduced leakage current to meet IEC60601-1 Type-CF limits
- 3. Improved EN61000-4-5 line surge immunity (3KV differential, 5KV common-mode)
- 4. Reduced harmonic current levels for LED lighting (EN61000-3-2 Class C), available in three load ranges: 27-45W, 40-60W, and 60-90W
- 5. Ruggedized construction with improved shock and vibration resistance
- 6. Compliance to IPC-600, IPC-610, IPC-6012 Class 2 or 3
- 7. Short term output surge capability for motors or other high peak current loads (non-LPS version only)
- 8. Custom cordsets, special cordage and connector types
- 9. Custom housing markings
- 10. Custom housing/cordage colors
- 11. Tightened output voltage tolerance
- 12. Reduced output ripple level
- 13. Reduced output power rating
- 14. Low temperature option, down to -40°C
- 15. Epoxy potted version "P2" or "P3" suffix, with flying wires or custom cables
- 16. "Back EMF" upgrade, for motor loads and other high inductance applications with reverse energy flow requirements
- 17. Improved ingress protection (IP) rating

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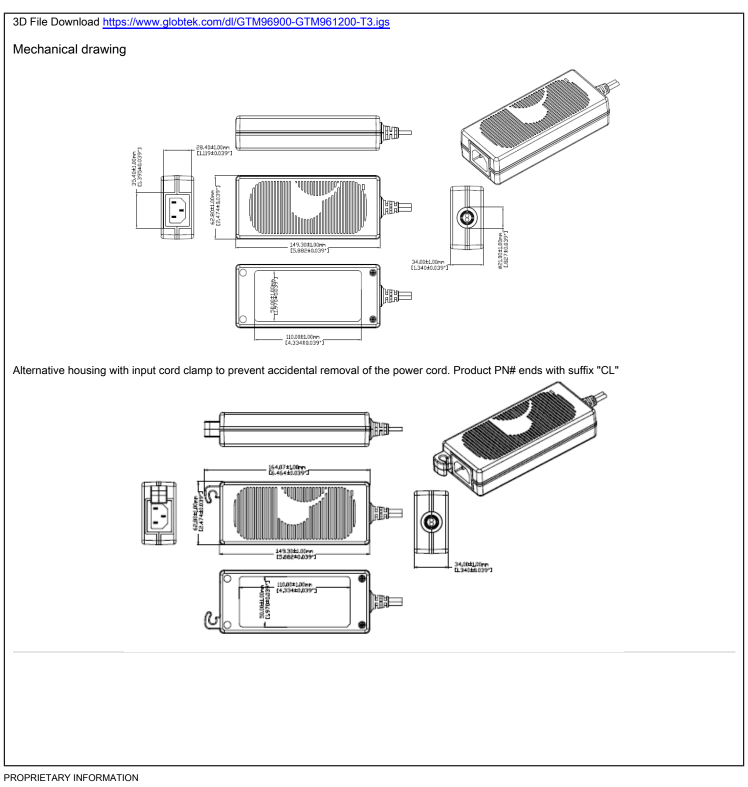
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Output Connectors

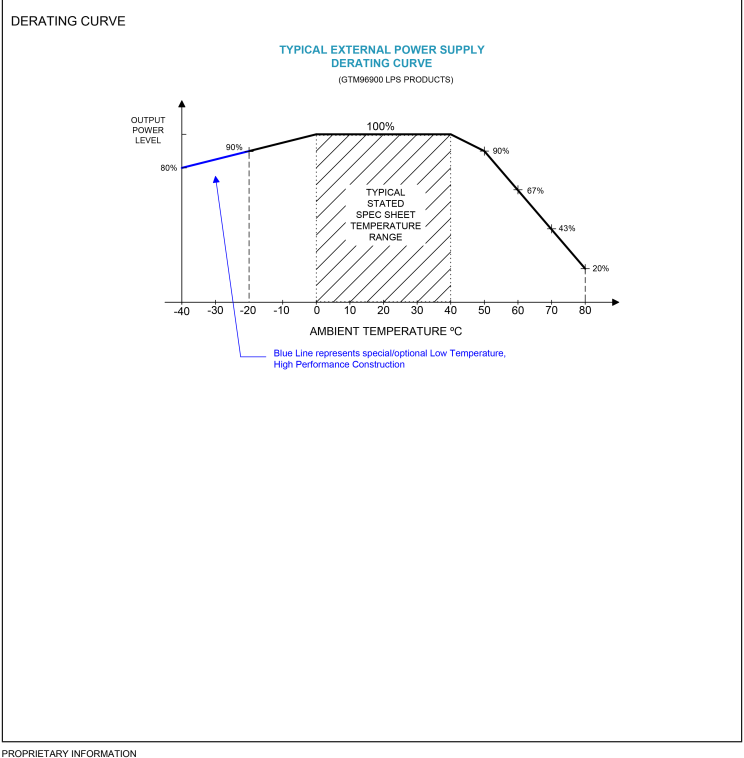
 Several output connector options are available with various output current ratings. GlobTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 10A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets. Please visit our real-time listing of mating connector product offering: <u>https://en.globtek.com/news/high-current-coaxial-barrel-plug-jacks-for-high-wattage-power-supplies</u>
TO ADDRESS SYSTEM-LEVEL EMI CONCERNS, FERRITE CHOKES/BEADS MAY BE ADDED/REVISED UPON REQUEST. A SAMPLE KIT OF GLOBTEK'S STANDARD FERRITES IS AVAILABLE UNDER GLOBTEK P/N: EMI-MITIGATION-KIT1
FOR ADDITIONAL INFORMATION, PLEASE READ OUR WHITE PAPER AT: https://r.globtek.info/3QeaqtD
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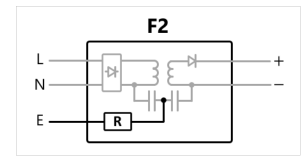


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INPUT CONFIGURATION

(F2) Floating output, functional earth to center of pri-sec bridging capacitors



Alternate grounding configurations available upon request.

Blades/Cord Included:N/A:Not Applicable Blades/Cord Installed:N/A:Not Applicable

T3 Inlet (IEC 60320/C14) IEC 60320/C14 AC Inlet Connector, Class I, Earth Ground



Mates with IEC 60320/C13 Plug

Optional Locking IEC60320 Receptable and cord option available on some models by request .:



Standard International IEC 320/C13 Cordsets

Below are standard cordsets which are "not included" (unless stated above); these can be purchased separately or packaged with the power supply. Contact your Sales Engineer if the style required is not shown below. Many more available in different lengths, colors or cable material.

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Stock Power Supply Cords

Part Number/ Link	Country	Plug	Termination	Length (mm)	
<u>021457F701(R)</u>	N. American (Type B)	NEMA 5-15P	IEC 320/C13	2150	
191068F0701(R)	N. American (Type B)	NEMA 5-15P Hospital	IEC 320/C13	2459	
<u>194272M5701-T(R)</u>	Argentina (Type I)	IRAM 2073	IEC 320/C13	2500	
502022M5701A(R)	Australian (Type I)	AS3112 / 3 PRONG	IEC 320/C13	2500	
04B4272M5701(R)	Brazil (Type N)	BRAZIL	IEC 320/C13	2500	
023602M5701(R)	China (Type I)	CCC GR2099	IEC 320/C13	2500	
G8014272M5701(R)	Danish (Type K)	AFSNIT SECTION 107-2-D1	IEC 320/C13	2500	
<u>3144272M5701-T(R)</u>	Europe (Type E)	CEE 7/7	IEC 320/C13	2500	
3134272M5701EUKR(R)	Europe/Korea Combo (Type E)	CEE 7/7 / KSC8305	IEC 320/C13	2500	
05IN4272M5701(R)	India (Type D)	India IS 1293 (also known as IA16A3 or BS546)	IEC 320/C13	2500	
08IN4272M5701(R)	India (Type M)	India IS 1293 (also known as IA16A3 or BS546)	IEC320/C13	32500	
77C4272M5701(R)	Israel (Type H)	ISL 377C	IEC 320/C13	2500	
3024272M5701(R)	Italy (Type L)	CEI 23-16/VII	IEC 320/C13	2500	
003339F701(R) 3x1.25mm2] 003068F2701-HK(R) 3 x 2.0mm2]	Japan (Type B)	JIS 8303 / 3 PINS	IEC 320/C13	2500	
02J115J6F0701J(R)	North America / Japan (Type B – 12A)	NEMA 5-15P (cULus approved), Japan JIS C 8303 (PSE Approved)	IEC 320/C13	1830	
02J104J6F0701J(R)	North America / Japan (Type B – 15A)	NEMA 5-15P (cULus approved), Japan JIS C 8303 (PSE Approved)	IEC 320/C13	1830	
02JT104J9F0701JT(R)	North America / Japan / Taiwan (Type B – 15A)	NEMA 5-15P (cULus approved), Japan JIS C 8303 (PSE Approved), Taiwan CNS 6797 (BSMI Approved)	IEC 320/C13	2800	
313K3432M5701(R)	Korea (Type F)	KS C 8305	IEC 320/C13	2500	
804272M5701(R)	Russia (Type F)	GOST 7396	IEC 320/C13	2500	
084272M5701(R)	South Africa (Type M)	South Africa SABS164-1 (16A type)	IEC 320/C13	2500	
3214272M5701(R)	Switzerland (Type J)	SEV 1011	IEC 320/C13	2500	
003322M5701(R)	Taiwan (Type B)	BSMI	IEC 320/C13	2500	
363762M5701(R)	Thailand (Type O)	TIS 166-2549	IEC 320/C13	2500	
20800100-2M5BK13H(R	UK, Hong Kong,Singapore, Gulf States (Type G)	BS 1363A	IEC 320/C13	2500	
			IEC	1	-

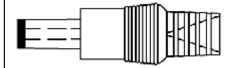
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Tel. (201) 784-1000	Model No. GTM96900P9028-T3	
Fax (201) 784-0111	Part No./Ordering No. TR9CR3214LCPIMR6BLPS	Rev A

OUTPUT CORD AND CONNECTOR: LCL/C3326 ACTUAL CONNECTORS, OVERMOLDS, FERRITES MAY VARY SLIGHTLY FROM THE PICTURE BELOW CABLE TYPE UL 1185 CABLE LENGTH (mm) 1530 CABLE TOLERANCE (mm) +150,-0 WIRE GAUGE (AWG) 18 1C + Shield CONDUCTORS HANK DIMENSION (mm) 70 +10, -10 CABLE / CONNECTOR OVERMOLD COLOR GlobTek Black FERRITE TYPE AND DIMENSION None FERRITE NUMBER OF TURNS(Definition) N/A FERRITE DIMENSION FROM STRAIN RELIEF N/A FERRITE DIMENSION FROM PLUG N/A PLUG TYPE Female Barrel 5.5 * 2.5 * 11mm with internal Spring Clip and Locking Notch or Equal OVER MOLD ORIENTATION Straight CONNECTOR PIN OUT Center Positive (+V), symbol compliant with IEC 60417 symbol no. 5926

ADDITIONAL REQUIREMENTS UL1310 Warning Label Up To 36 Volts with plugs



ADDITIONAL OUTPUT PLUG OPTIONS ARE AVAILABLE AT <u>https://www.globtek.com/en/connectors</u> STANDARD PLUGS AND CONNECTORS CAN BE SEEN ONLINE AT <u>https://www.globtek.com/en/connectors</u> CALCULATE VOLTAGE REGULATION/DROP WITH OUR ONLINE CALCULATOR: https://www.globtek.com/r2/PtqjjL

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OUTPUT CONNECTOR HOOK UP

TO ADDRESS SYSTEM-LEVEL EMI CONCERNS, FERRITE CHOKES/BEADS MAY BE ADDED/REVISED UPON REQUEST. A SAMPLE KIT OF GLOBTEK'S STANDARD FERRITES IS AVAILABLE UNDER GLOBTEK P/N: EMI-MITIGATION-KIT1

FOR ADDITIONAL INFORMATION, PLEASE READ OUR WHITE PAPER AT: https://www.globtek.com/en/technical-articles/ferrite-kit-radiated-emi-suppression-kit-for-globtek-power-supplies-cable-assemblies

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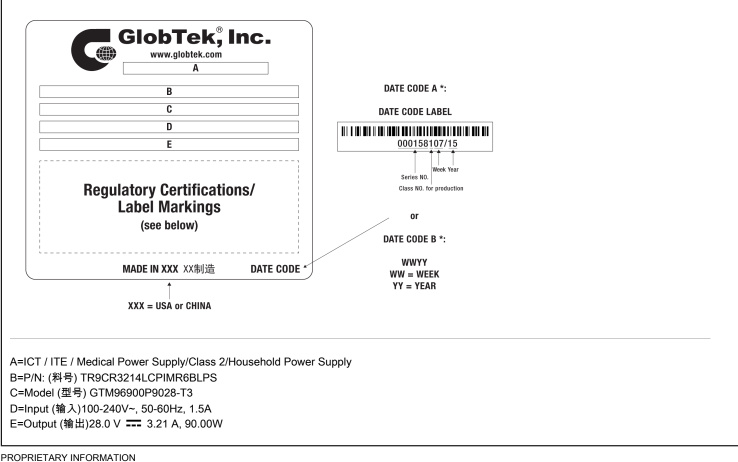
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LABEL:L-1186	
LABEL P/N	Standard GT
MATERIAL	Flat Thermal Transfer, Imprintable, Polyester Label and/or Pad Printed and/or Molded, and/or Laser Engraved in
	the case
BACKGROUND COLOR	Black if housing is Black, White or Silver if housing is White or Gray.
TEXT COLOR	White or Silver if label is Black Background for Black housing. Black if label is White or Silver background and
	Housing is White or Gray.
LABEL WIDTH (mm)	50.0
LABEL HEIGHT (mm)	110.0
SPECIAL BARCODE LABEL	Νο
MATERIAL	
1	

Below is the minimum information which will appear on the label. NOTE: in the logo area additional/actual positioning of symbols and text is subjected to change as per agency updates/requirements or additional model approvals become available.

Regulatory certifications/label markings may be in logo area on the label or molded into the case housing outside the label area.

Information will be shown via label and/or pad printed and/or molded and/or laser engraved in the case. * Date code markings at GlobTek option



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Northvale, NJ 07647 Tel. (201) 784-1000	Drawing Title: GTM96900P9028-T3, ICT / ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782, Case Color/Style: GlobTek Black, Desktop/External, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60Hz, IEC 60320/C14, , Output Rating: 90.00W, 28.0V@3.21A, Pin Out: Center Positive (+V), symbol compliant with IEC 60417 symbol no. 5926, Output Configuration: 1530 mm, 18/IC + Shield Cond, UL 1185, Female Barrel 5.5 * 2.5 * 11mm with internal Spring Clip and Locking Notch or Equal, Ferrite: None, GlobTek Black, GT Cord # C3326, Blades/Input Cord: Not Applicable, Approvals:	
	Model No. GTM96900P9028-T3	
	Part No./Ordering No. TR9CR3214LCPIMR6BLPS	Rev A

AGENCY ONLINE DOCUMENTS	http://www.globtek.info/certs/GTM96900P90VV.V/
CE EC-Declaration for Medical	https://cs.globtek.info/ec_declaration_product?id=01t0c000008vqyl&m=1
CE EC-Declaration for Industrial/Commercial/ITE	https://cs.globtek.info/ec_declaration_product?id=01t0c000008vqyl&i=2
CE EC-Declaration for Household	https://cs.globtek.info/ec_declaration_product?id=01t0c000008vqyl&h=2
UKCA-Declaration for Medical	https://cs.globtek.info/ukca_declaration_product?id=01t0c000008vqyl&m=1
UKCA-Declaration for Industrial/Commercial/ITE	https://cs.globtek.info/ukca_declaration_product?id=01t0c000008vqyl&i=2
UKCA-Declaration for Household	https://cs.globtek.info/ukca_declaration_product?id=01t0c000008vqyl&h=2
Morocco SDoC Declaration	https://cs.globtek.info/Morocco_SDoC_Declaration?id=a0Oa000000MjSZHEA3
RoHS/RoHS3 Declaration	https://www.globtek.com/pdf/rohs_cert/01t0c000008vqyIAAQ
REACH Declaration	https://www.globtek.com/pdf/iso_certificates/REACH.pdf
Conflict Minerals Declaration	https://www.globtek.com/pdf/conflict-minerals.pdf
Prop 65 Statement	https://www.globtek.com/prop-65-statement.pdf
IPXV rating is based on 3rd party testing and cus	tomers should check suitability and test system level IPXV rating before ordering

IPXY rating is based on 3rd party testing and customers should check suitability and test system level IPXY rating before ordering.

Regulatory Certifications/Label Markings

Below follows a link to the latest regulatory certifications and marks for this specific product. National standards as well as certification schemes are constantly changing and so is the set of certification marks and symbols applicable to this product. Various standards, marks and symbols, and certificates are subject to change at any time without notice.

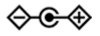
Additional standards or unique country certifications are available upon request. Please contact Globtek to request a quotation.

 LATEST PRODUCT/MODEL CERTIFICATIONS: https://www.globtek.com/ds/4djCGnXPkcV/8H328PK2nPu.html

 AGENCY ONLINE DOCUMENTS
 http://www.globtek.info/certs/GTM96900P90VV.V/



(F2) Floating output, functional earth to center of pri-sec bridging capacitors



Center Positive (+V), symbol compliant with IEC 60417 symbol no. 5926

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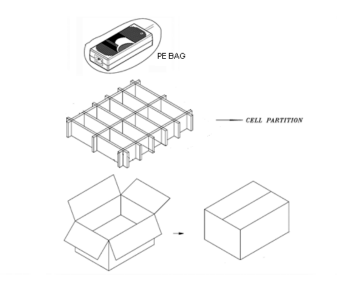
GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111	Drawing Title: GTM96900P9028-T3, ICT / ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782, Case Color/Style: GlobTek Black, Desktop/External, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60Hz, IEC 60320/C14, , Output Rating: 90.00W, 28.0V@3.21A, Pin Out: Center Positive (+V), symbol compliant with IEC 60417 symbol no. 5926, Output Configuration: 1530 mm, 18/1C + Shield Cond, UL 1185, Female Barrel 5.5 * 2.5 * 11mm with internal Spring Clip and Locking Notch or Equal, Ferrite: None, GlobTek Black, GT Cord # C3326, Blades/Input Cord: Not Applicable, Approvals:	
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PACKAGING

Packing Spec P/N	Standard DT, Cellular packaging
Packing Quantity/Multiple/MPQ	20
Gift Box Size (mm)	Cellular Packaging
Gift Box Color	None
Master Carton Size (mm)	427 x 405 x 158
Master Carton Cubic Volume (m ³)	0.03
Master GW (Kg)	15.6 kg
BLADES INCLUDED	N/A: Not Applicable
BLADE/CORD INSTALLED	N/A: Not Applicable
USER MANUAL*	
USER MANUAL WEB LINK	

* This specification sheet is considered the user manual for all applications. It is expected that the buyer of this product will use it to formulate their own user manual for their end product and a user manual specifically for the power adapter is not usually required. If a user manual is not specifically listed above then none will be provided with this unit.

If specific packaging is required, this section must specify all requirements and note "no exceptions". If this section does not specify packaging, it is subject to change without notice at GlobTek's discretion.



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INSTRUCTIONS TO THE OEM SYSTEMS ENGINEER

It is the responsibility of the OEM systems engineer to provide the end system user instructions and warnings for the use of this product in the end system.

If an input cord is required for this product, AC Mains voltage should be provided to the power supply by a power supply cord approved to the national standards of the country in which it will be used.

This product is not designed to be repaired. No serviceable parts inside. A blown internal fuse is an indication of catastrophic failure of circuit component(s). If a Failure Analysis is required for a failed power supply/battery charger, please return the damaged unit to GlobTek for an accurate determination of the root cause of the failure.

EMC Compliance of the complete OEM product, including the GlobTek power supply/battery charger needs to be verified by the OEM systems engineer.

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INSTRUCTION SHEET

N/A

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