Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

# **REVISION HISTORY**

REV	DESCRIPTION	SUB	DATE	APPROVED
C1	Adding warning cable on output cord Update approval: adding Book 60335, Fuse 60335, and IP42. Update Ukraine No. to 10276		12/20/2017	QA
С	Updating label: Double Box/Double Insulation Update electrical spec.		04/03/2017	QA
В	Update Polarity configuration on Manual instruction and O/P cord		10/28/2016	QA
Α	Initial release		10/10/2016	QA

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/

# **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:

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, which supersede all other agreements, terms, and conditions (https://en.globtek.com/terms-and-conditions/).

#### Footnote:

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 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.

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

# POWER SUPPLY INFORMATION

GlobTek. Inc.

www.globtek.com

186 Veterans Drive.

Northvale, NJ 07647

Tel. (201) 784-1000

Fax (201) 784-0111

TYPE: Wall Plug-in

TECHNOLOGY: Regulated Switchmode AC-DC Power Supply AC Adaptor

CASE COLOR: GlobTek Black

100-240V~, 50-60 Hz, 0.6 A NAMEPLATE RATED INPUT: INPUT CONFIG: Interchangeable Blades

WATTS: 18.0 VOLTS OUT: 12 CURRENT OUT (Amps): 1.5 BLADE/CORD INCLUDED: Q-NA(R) BLADE/CORD INSTALLED: Q-NA(R) INGRESS PROTECTION: IP42

GROUNDING CONFIGURATION: (F1) Class II / Double Insulated

**EFFICIENCY LEVEL:** 

1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each **OUTPUT CONFIGURATION:** 

kit), Ferrite: None, GlobTek Black, GT Cord # C3775

OVERMOLDED: Yes

Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use

only. Product demonstration link:

CONNECTOR PIN OUT: https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED

**CONNECTORS AVAILABLE** 

LABEL SPECS: Standard GT,L-1186

SPECIAL BARCODE LABEL

MATERIAL:

PACK SPEC: Packing for Wall plug model with T00 plug and manual

**USER MANUAL:** 809-PSUQKITUSERMANUAL on A4 paper

Notes/Modifications/Customizations (notes in this section supersede the values shown in the standard spec):

Packing bag includes three tips.

1.T-C-12-S(R)Â 2.T-L-12-S(R) 3.T-K-11-S(R)

DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.

Rev C1

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

# **ELECTRICAL SPECIFICATIONS**

# A) ELECTRICAL SPECIFICATIONS:

01. Input Voltage: Specified 90-264 Vac, Nameplate rated: 100-240Vac

90-264 Vac range @ 100% of rated load current 85-264 Vac range @ 85% of rated load current

110-370 VDC range @ 100% of rated load current

- 02. Input Frequency: Specified 47-63 Hz, Nameplate rated 50-60Hz
- 03. Output Regulation: +/- 5% measured at the output connector
- 04. Line Voltage Regulation: +/- 0.5% typical measured at full load
- 05. Green Power On Indicator LED
- 06. Output Ripple (Vp-p): 1% or 100 mV whichever is greater, measured at 20 MHz bandwidth with 0.1 uf ceramic capacitor in parallel with a low impedance 47 uf electrolytic capacitor connected at the end of the output connector
- 07. Turn-ON/OFF Overshoot: 5% maximum, 1 mS typical recovery time for 40% to 70% step load
- 08. Turn-ON Delay: 1 second maximum @ full load, nominal line
- 09. Hold-Up Time: 8 mS typical @ nominal input voltage and full load
- 10. Inrush Current: 30A/60A maximum cold start @ 115/230Vac input
- 11. Efficiency: Compliant with Efficiency Level VI and CoC Tier 2 standards
- 12. No Load Standby Power: <0.075 W @ 230Vac

# B) PROTECTION

- 01. Input Protection: Input line fusing and 300Vac MOV
- 02. Short Circuit/ Overload: Electronically Protected unit will auto recover upon removal of fault

Output Current Limit: 110% to 160% of rated output current

(upper end of current limit range is determined by normal output power rating,

not derated output power level)

03. Output Over-Voltage: 110% to 130% of nominal output voltage

#### C) SAFETY

- 01. Dielectric Withstand Voltage: 4000Vac or 5656Vdc from input to output,
- On Class I models, 3000Vac or 4242Vdc from input to earth
- 02. Earth Leakage Current: Class I models < 300uA. N/A for Class II models
- 03. Touch Current: Class I models < 20uA, Class II models < 75uA

(special < 10uA option available, see SPECIAL OPTIONS section below)

04. Output Floating or Earthed option for Class I desktop models.

See Output Isolation Options for details

- 05. Earth Continuity Test: < 0.1 Ohm between Earth Pin at AC input and PCB termination point (Class I models only)
- 06. Means of Protection: 2 x MOPP
- 07. Compliant Standards: See listings at end of this drawing for specifics

#### D) EMC

EN 60601-1-2, 4<sup>th</sup> edition

Emissions, per EN 55032, EN 61000-6-3, EN 61000-6-4, CISPR11 and CISPR22

Conducted Emissions: Class B, FCC Part 15, Class B Radiated Emissions: Class B, FCC Part 15, Class B Line Frequency Harmonics EN61000-3-2, Class A

Voltage Fluctuations/Flicker EN61000-3-3

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade. Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

# Immunity, per EN 55024, EN 61000-6-1, EN 61000-6-2

Static Discharge Immunity EN61000-4-2, 10kV Contact Discharge, 20kV 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, Criteria

#### E) OTHER:

- 01. MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load
- 02. GTM96180 Family: -10°C to 40°C ambient temperature with full load

Regarding Operating Temperature,

- a- See below derating table for output power capability at alternate temperature
- b- Extended low end temperature range available as custom option
- 03. Operating Humidity: 0% to 95% relative humidity, non-condensing
- 04. Storage Temperature: -30°C to 80°C
- 05. Operating Altitude: 5000 Meters
- 06. ROHS: Compliant with latest regulations, see approvals section below

#### F) ENCLOSURE

- 01. Housing: High impact plastic, 94V0 polycarbonate, non-vented
- 02. Markings: Label or Laser Printed
- 03. AC Input mechanical options: Class II Wall Plug-in, Changeable Blades Desktop Option, extended housing: C6, C8, C14 or C18 IEC Inlet.

# G) SPECIAL OPTIONS

- 01. Cost reduction, removal of LED
- 02. Custom Cordsets, various cordage types, and connector types\*
- 03. Custom Markings
- 04. Short term Output Surge Capability
- 05. Reduced Leakage Current versions (10uA max), for CF medical applications, and AC noise sensitive equipment, 15W or less, 5V to 24V output voltage range.
- 06. Tightened output voltage tolerance
- 07. Reduced output ripple level
- 08. Reduced output power rating marking
- 09. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance
- 10. Special Housing Colors and Cordset Colors
- 11. Quasi Constant Current Output, for Battery Charger Applications
- 12. Tamper proof, AC Wall Plug-in blade assembly. Requires a special tool to remove the AC Wall Plug-in blade assembly.
- 13. Back EMF applications, custom solutions. For unusual motor load aps and other high inductance reverse energy flow requirements.
- 14. Improved Ingress Protection Rating
- \* 5Vdc USB output connector power supplies, which use the Micro-B or C-type style connector, have a max output voltage regulation specification of +/-8% (4.6V to 5.4V range).

INGRESS PROTECTION: IP42

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

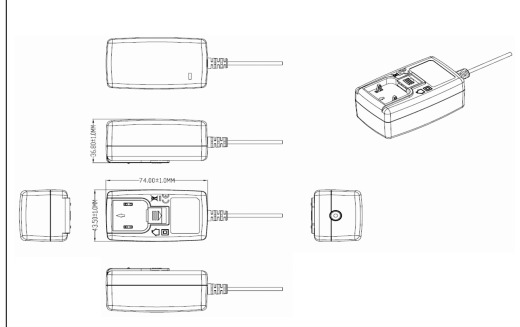
http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1



LED INDICATOR: Green Power ON indicator LED standard. May be ordered without LED as an option, for cost reduction.

**DERATING CURVE** 

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

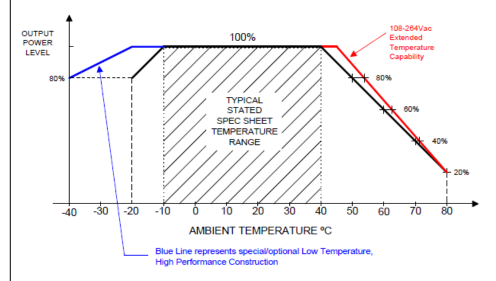
Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

#### TYPICAL EXTERNAL POWER SUPPLY **DERATING CURVE**

(FOR EFFICIENCY LEVEL V AND EFFICIENCY LEVEL VI PRODUCTS)



Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

# INPUT CONFIGURATION

(F1) Class II / Double Insulated



Alternate grounding configurations available upon request.

Blades/Cord Included:Q-NA(R):

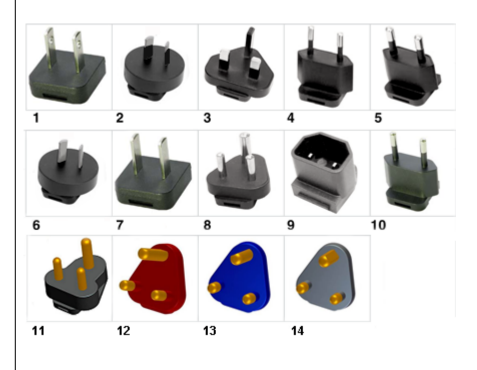
Blades/Cord Installed:Q-NA(R):

Blade Options for Q Series Wall Plug-in Power Supplies

Data Sheet: http://en.globtek.com/interchangeable-blades.php

Insertion Instructions: http://www.globtek.com/pdf/Instructions-Interchangeable-Blades.pdf

Video: Q-Blade Style Instruction Video



Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2: EAC: cETLus: cETLus: UL 1310: cETLus 60601-1 3rd: FCC: ETL: UL 1310: CCC: CE: Double Insulation: CB 60335: cETLus UL 1310: Fuse 60335: Fuse 60335: China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

INPUT CONNECTOR: Q-Socket (below are available blades configurations which are "not included" (unless stated above); can be purchased separately, package with power supply or as a separate "Q-KIT" if specified

- 01. United States / Canada / Japan NEMA 1-15P/IEC PLUG A[WORKS IN PLUG B] configuration: NA 2 blades, Class II; US/CA/JP P/N: Q-NA(R)
- 02. Australian AS 3112 configuration: SAA 2 blade/IEC TYPE I, Class II; AU P/N: Q-SAA(R)
- 03. UK BS 1363 configuration: UK 3 blade with dummy Ground/IEC TYPE G, Class II; GB P/N: Q-UK(R)
- 04. European CEE 7/16 configuration: Europlug 2 pins/IEC TYPE C [WORKS IN TYPE E&F], Class II: EU P/N: Q-EU(R)
- 05. Korean KS C8305 configuration: 2 pins/SIMILAR TO IEC TYPE C, Class II; KR P/N: Q-KR(R)
- 06. Argentina IRAM 2073 configuration: 2 blades/SIMILAR TO IEC TYPE I; AR P/N: Class II Q-AR(R)
- 07. China GB 2099 configuration: 2 blades/SIMILAR TO TYPE A, Class II; CN P/N:Q-CN(R)
- 08. India IS 1293 6A/BS546 configuration: 5A, 3 pins with Dummy Ground, Class II/IEC TYPE D; IN P/N: Q-IN(R)
- 09. IEC320/C18 Inlet, Class II; P/N: Q-C18(R)
- 10. Brazilian NBR6147 configuration: 2 pins, Class II; SIMILAR TO IEC TYPE C BR P/N: Q-BR(R)
- 11. South Africa SABS164-1, 3 round prongs, Class II + dummy ground, IEC TYPE M P/N: Q-SANS164-1-16A(R)
- 12. South Africa SABS164-4, 3 round prongs with a notched prong @ 0°, Class II + dummy ground, IEC TYPE M Red,

Q-SANS164-4L-16A(R)

13. South Africa SABS164-4, 3 round prongs with a notched prong @ -53°, Class II + dummy ground, Blue, IEC TYPE M,

Q-SANS164-4C-16A(R)

14. South Africa SABS164-4, 3 round prongs with a notched prong @ +53°, Class II + dummy ground, Black, IEC TYPE M

Q-SANS164-4R-16A(R)

# Kits

01. Q-KIT: 1,2,3,4 above

02. Q-KIT-INTL: 2,3,4 above

03. Q-KIT-6: 1,2,3,4,5,6 above

04. Q-KIT-7: 1,2,3,4,5,6,7 above

05. Q-KIT-8: 1,2,3,4,5,6,7,8 above

GlobTek. Inc. www.globtek.com 186 Veterans Drive. Northvale, NJ 07647

Tel. (201) 784-1000

Fax (201) 784-0111

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

#### **OUTPUT CORD AND CONNECTOR:** T00/C3775

ACTUAL CONNECTORS. OVERMOLDS. FERRITES MAY VARY SLIGHTLY FROM THE PICTURE BELOW

**CABLE TYPE** Round Black

CABLE LENGTH (mm) 1500 CABLE TOLERANCE (mm) ± 50 WIRE GAUGE (AWG) 18 **CONDUCTORS** 2

HANK DIMENSION (mm) 80 ± 10

CABLE / CONNECTOR OVERMOLD COLOR GlobTek Black

FERRITE TYPE / DIMENSION None FERRITE # OF TURNS(Definition) N/A FERRITE DIMENSION FROM STRAIN RELIEF N/A FERRITE DIMENSION FROM PLUG N/A

PLUG TYPE T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit)

**OUTPUT CONNECTOR SEX** 

OVERMOI DED Yes **OVER MOLD ORIENTATION** Straight

Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and

single use only.

CONNECTOR PIN OUT: Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies

MOLDED CONNECTORS AVAILABLE

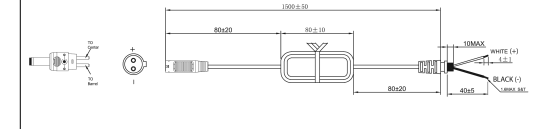
ADDITIONAL REQUIREMENTS

UL1310 Warning Label Up To 36 Volts with plugs

This novel system allows for rapid shipment of prototype samples or small quantities of common output voltage and current which can fullfill the needs of most common barrel plug specs. The table below explains the standard and non standard options available as part of this system. This system also allows for both Center Positive and Center Negative polarity.

The T00 plug and adapters are Medical Grade, single use only, Polarized after installation, and not removable without use of special tool.

Any of the below options, and more, are available as molded plugs from stock or special order. Please contact GlobTek for more information.



Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

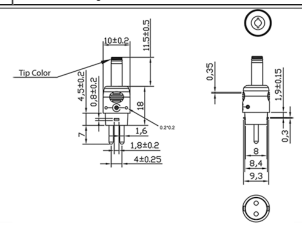
http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1



Part #	CROSS REFERENCE	OUTER DIAMETER	INNER DIAMETER	PII	NI FNGTH	ORM ACTOR	MALE/FEMALE	INCLUDED IN T00 KIT	TIP COLOR
T-K-11-S(R)	Philmore® 204/2049	;	3.5	1.3-	11S <sup>-</sup>	TRAIGHT	Female	x	Blue
T-EJ2-95-S(R)	Philmore® 240 plug		4	1.7-	9.5S <sup>-</sup>	TRAIGHT	Female	Order Separately	Brown
T-EJ3-95-S(R)	Philmore® 275 plug	4	.75	1.7-	9.5S	TRAIGHT	Female	Order Separately	Red
T-C-95-S(R)	Switchcraft® 722A		5.5	2.1-	9.5S <sup>-</sup>	TRAIGHT	Female	Order Separately	Yellow
T-C-12-S(R)	Switchcraft® 722A		5.5	2.1-	12S <sup>-</sup>	TRAIGHT	Female	x	Yellow
T-L-95-S(R)	Switchcraft® 712A	,	5.5	2.5-	9.5S <sup>-</sup>	TRAIGHT	Female	Order Separately	Black
T-L-12-S(R)	Switchcraft® 712A	,	5.5	2.5-	12S <sup>-</sup>	TRAIGHT	Female	x	Black
T-EJ4-95-S(R)	Philmore® 255 plug	,	5.5	3.3	1 9.5S	TRAIGHT	Female	Order Separately	Orange
T-EJ1-95-S(R)	Philmore 235 plug	g 2	.35	0.7	9.5S <sup>-</sup>	TRAIGHT	Female	Order Separately	Yellow
T-EJ5-115-S(R	)Philmore 265 plug	9	6.5	6	1 11.5S	TRAIGHT	Female	Order Separately	Black

# STRAIGHT Female Barrels are available in length of 9mm-14mm

ADDITIONAL OUTPUT PLUG OPTIONS ARE AVAILABLE AT https://www.globtek.com/connectors/ STANDARD PLUGS AND CONNECTORS CAN BE SEEN ONLINE AT https://www.globtek.com/connectors/

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

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): 29.8 LABEL HEIGHT (mm): 20.8

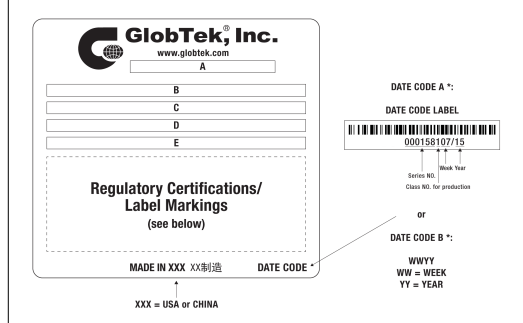
SPECIAL BARCODE LABEL

MATERIAL:

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.



A=ITE / Medical Power Supply/Class 2/Household Power Supply

B=P/N: (料号) WR9QE1500T00NAIMR6B C=Model (型号) GTM96180-1817.9-5.9 D=Input (输入) 100-240V~, 50-60 Hz, 0.6 A E=Output (输出)12 V === 1.5 A, 18.0W

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; CETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

AGENCY ONLINE DOCUMENTS <a href="http://www.globtek.info/certs/GTM96180/">http://www.globtek.info/certs/GTM96180/</a>

CE EC-Declaration for Medical <a href="http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN">http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN</a>
CE EC-Declaration for Industrial/Commercial/ITE <a href="http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN">http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN</a>
<a href="http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN">http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN</a>
<a href="http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN">http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN</a>
<a href="http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN">http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN</a>
<a href="http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN">http://globtek.force.com/models/ec\_declaration?id=a0Oa000000MjRI5EAN</a>
<a href="http://globtek.force.com/models/ec\_declaration?id=a0Oa0000000MjRI5EAN">http://globtek.force.com/models/ec\_declaration?id=a0Oa0000000MjRI5EAN</a>

RoHS/RoHS3 Declaration <a href="https://www.globtek.com/pdf/rohs\_cert/01ta0000006wusZAAQ">https://www.globtek.com/pdf/rohs\_cert/01ta0000006wusZAAQ</a>
REACH Declaration <a href="https://www.globtek.com/pdf/iso\_certificates/REACH.pdf">https://www.globtek.com/pdf/iso\_certificates/REACH.pdf</a>
Conflict Minerals Declaration <a href="https://www.globtek.com/pdf/conflict-minerals.pdf">https://www.globtek.com/pdf/conflict-minerals.pdf</a>

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

LATEST PRODUCT/MODEL CERTIFICATIONS: http://en.globtek.com/datasheet/id/a0Oa000000MjRI5

AGENCY ONLINE DOCUMENTS: <a href="http://www.globtek.info/certs/GTM96180/">http://www.globtek.info/certs/GTM96180/</a>



(F1) Class II / Double Insulated



Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link: <a href="https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies">https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies</a>

MOLDED CONNECTORS AVAILABLE

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

# **PACKAGING**

Packing Spec P/N: Packing for Wall plug model with T00 plug and manual

Box Qty:

Gift Box Size (mm): 100\*90\*58 Gift Box Color: White

Master Carton

478 x 421 x 200 Size (mm):

Master Carton Cubic

0.04 Volume (m³):

Master GW (Kg): 8.4 kg **BLADES INCLUDED:** Q-NA(R): BLADE/CORD

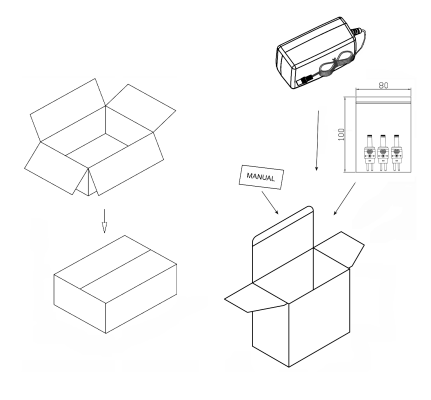
Q-NA(R): INSTALLED:

**USER MANUAL:** 809-PSUQKITUSERMANUAL on A4 paper

**USER MANUAL WEB** 

LINK:

https://www.globtek.com/pdf/809-PSUQKITUSERMNUA...



Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

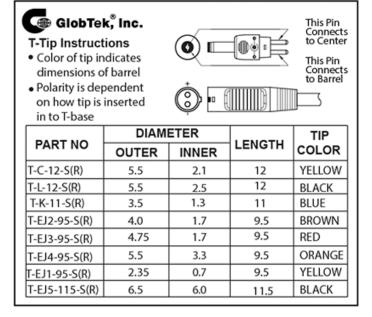
https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

# Manual for T00-plug:



On the back blank side add:

# Plugs can only be inserted one time

# Molded options available upon request

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

# 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 power supply 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.

# **INSTRUCTION SHEET**

Q Blades Instruction Sheet (not required to be packaged with product)

Insertion Instructions: http://www.globtek.com/pdf/Instructions-Interchangeable-Blades.pdf

This manual is Provided to customer within the product specification - it is the responsibility of the OEM/customer to provide the end system user instructions + warnings for the use of this product in the end system. By accepting this specification the customer/OEM Agrees to these terms.

# USER MANUAL FOR Q-BLADE SERIES SWITCHING POWER SUPPLIES

Manual del Usuario. Fuentes de Alimentación Series Q-Blade

WARNING! RISK OF FIRE! SHOCK HAZARD!: To prevent electric shock, do not remove the cover. No user-serviceable parts inside. This unit contains hazardous voltages and should only be opened by a trained and qualified technician. Do not use if bent, cracked, modified or compromised. To avoid the possibility of electric shock, disconnect electric power to the product before connecting or disconnecting.

Advertencia! Riesgo de Fuego! Peligro de Choque eléctrico! No contiene dentro componentes servibles para el usuario. Desconecte el cable de alimentación antes de quitar la cubierta.

# INDOOR USE ONLY!

Únicamente para uso en el interior.

POWER SUPPLY BLADE/CORD: AC Mains voltage should be provided to the power supply by a power supply cords approved to the national standards in which it will be used. Please use the below table as a guideline for Suitable Power cords.

CABLE DE ALIMENTACIÓN: El voltaje de la CA debe proporcionarse a la fuente de alimentación mediante los cables de alimentación aprobados conforme a las normas nacionales según las cuales será utilizada. Utilice por favor la tabla mencionada aquí abajo como guía para los cables eléctricos adecuados.

- 1. Class II model NEMA 1-15P AC power plug with 2 prongs, Q-NA(R)
- 2. Australian AS 3112 configuration: SAA 2 pins Class II, Q-SAA(R)
- 3. UK BS 1363 configuration: UK 2 pins Class II, Q-UKY(R)

Drawing Title: GTM96180-1817.9-5.9, ITE / Medical Power Supply/Class 2/Household Power Supply, Efficiency Level: VI, Case Color/Style: GlobTek Black, Wall Plug-in, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Interchangeable Blades

http://en.globtek.com/interchangeable-blades.php, Output Rating: 18W, 12V@1.5A, Output Configuration: 1500 mm, 18/2 Cond, Round Black, T-plug system (includes 5.5x2.5, 5.5x2.1, 3.5x1.3mm plugs in each kit), Ferrite: None, GlobTek Black, GT Cord # C3775, Pin Out: Polarity Configuration T00 All plugs are Medical Grade, Locking, Polarized once installed, and single use only. Product demonstration link:

https://en.globtek.com/news/t00-changeable-output-plug-system-for-power-supplies MOLDED CONNECTORS AVAILABLE, Blades/Input Cord: Q-Series N. American, Approvals: Singapore (12V); Korea (19-30V Only); S-Mark IEC/EN 60601-1 60950; NOM; CB 61558-2-16; IP42; CB 62368; CB 60950; 230V CoC Tier 2; EAC; cETLus; cETLus; UL 1310; cETLus 60601-1 3rd; FCC; ETL; UL 1310; CCC; CE; Double Insulation; CB 60335; cETLus UL1310; Fuse 60335; Fuse 60335; China RoHS; Level VI; CB 60601-1; LPS; RoHS; Ukraine; VCCI; WEEE; PSE; PSE; PSE; CAN ICES-3; RCM;

Model No. GTM96180-1817.9-5.9

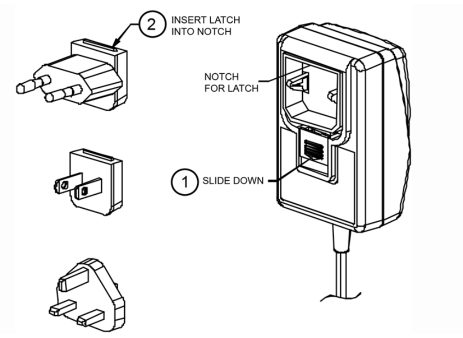
Part No./Ordering No. WR9QE1500T00NAIMR6B

Rev C1

- 4. European CEE 7/16 configuration: Europlug 2 PINS, Class II, Q-EU(R)
- 5. Korean KS C8305 configuration: Q-KR(R)
- 6. Argentina IRAM 2073 configuration: 2 pins, Class II Q-AR(R)
- 7. China GR 2099 configuration: 2 pins, Class II Q-CN(R)
- 8. India configuration: 2 pins, Class II, Q-IN(R)
- 9. IEC320/C18 Inlet

FUSING: Internal fuse for Line is provided in the power supply. A blown internal fuse is an indication of catastrophic failure of circuit component(s). Repair must be performed by GlobTek, Inc. authorized personnel. Fuses must be replaced with same type and ratings per GlobTek internal documentation.

FUSIBLES: La fuente de alimentación provee un fusible interno para la línea. Un fusible interno quemado es un indicador de una falla catastrófica de los componentes del circuito. La reparación debe ser hecha por personal autorizado de GlobTek, Inc. Los fusibles se deben reemplazar por los mismos tipos y rangos que la documentación interna de GlobTek mencione.





This symbol on an instrument indicates that the user should refer to the operating instructions located in the manual.

# Please note:

The blades shown above are for representation of the installation process and do not indicate which AC blades are included with this power supply. Please reference the specifications "Power Supply Information" (page 2) and "Input Configuration (page 6) for information regarding the actual blade included with this power supply, if any.