GlobTek, Inc. www.globtek.com	Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins	
186 Veterans Drive, Northvale, NJ 07647	00004 OB 00050 OB 00004 4 OL: D HO D HO VOOL	
Tel. (201) 784-1000		
Fax (201) 784-0111	Part No./Ordering No. GTM91110P24054FSIM(R	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://en.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:	

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal) , Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

REVISION HISTORY

REV	DESCRIPTION	SUB	DATE	APPROVED
Α	INITIAL RELEASE	DR	05/05/2016	QA

POWER SUPPLY INFORMATION

TYPE	Open Frame/Internal
TECHNOLOGY	Regulated Switchmode AC-DC Power Supply AC Adaptor
CASE COLOR	PCB
NAMEPLATE RATED INPUT	100-240V~, 50-60 Hz, 4.0A
INPUT CONFIG	Molex Header (or equal)
WATTS	240.00
VOLTS OUT	54.0
CURRENT OUT (Amps)	4.44
BLADE/CORD INCLUDED	N/A Not Applicable
BLADE/CORD INSTALLED	N/A :Not Applicable
INGRESS PROTECTION	IPX0
GROUNDING CONFIGURATION	(E1) Earthed output
EFFICIENCY LEVEL	N/A
OUTPUT CONFIGURATION	N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196
CONNECTOR PIN OUT	Pins 1,2,3: V+, Pins 4,5,6: Common
LABEL SPECS	Standard GT,L-1186
SPECIAL BARCODE LABEL MATERIAL	No
PACK SPEC	Standard OF, Cellular packaging
USER MANUAL	N/A User Manual

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northyale, NJ 07647	Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regula AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Cmm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;	onfiguration: N/A 196, Pin Out: Pins
Tel. (201) 784-1000	Model No. GTM91110P24055-1.0-FA-S	
Fax (201) 784-0111	Part No./Ordering No. GTM91110P24054FSIM(R	Rev A

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

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE: CE: EAC: Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

ELECTRICAL SPECIFICATIONS

A) ELECTRICAL SPECIFICATIONS:

- 01. Input Voltage: Specified 90-264 Vac, Nameplate rated 100-240 Vac
- 02. Input Frequency: Specified 47-63 Hz, Nameplate rated 50/60 Hz
- 03. Inrush current: Cold start @ 25°C, 40A @ 115Vac, 80A @ 230Vac
- 04. Efficiency: 85% to 90% typical at full load, 120-240Vac input
- 05. Power factor: 0.98 typical at full load, 230Vac input
- 06. Turn on delay: 5 Seconds maximum, (3 seconds max option)
- 07. Load regulation: ± 1% Measured at the connector side
- 08. Line regulation: ± 0.2% Measured at the connector side
- 09. Output Ripple protection (Peak to Peak): +/-1% maximum of nominal output voltage measured at 20 MHz bandwidth with 0.1µf ceramic capacitor in parallel with a low impedance 47 µf electrolytic capacitor located 200mm from the end of the output connector
- 10. Turn on/off overshoot: 5% Maximum, 1mS recovery time
- 11. Hold up time: 8 mS @ 300W load, 10mS@200W load, 16mS@150W load at 115Vac input
- 12. Transient response: 2% Maximum deviation, returns to initial condition in 3 ms max for 25% load step, from 10% to 100% of rated load
- 13. Remote sense (optional): compensates for up to 0.5V voltage drop in output wiring.

Power supply will operate correctly, with or without remote sense pins hooked up.

- 14. Auxillary Output: For forced air fan 12V @ 250mA, if convection cooled 12V @ 150mA. Other output voltages and current ratings from 5V to 24V available, contact factory for availability.
- 15. Indicator: Green LED for output presence

B) PROTECTION

- 01. Input Protection: Input line fusing and 300Vac MOV
- 02. Short circuit: Protected. Unit will autorecover upon removal of short
- 03. Overload protection: Autorecover upon removal of overload

150W, 175% - 210% of nominal power rating

200W, 130% - 160% of nominal power rating

240W, 110% - 130% of nominal power rating

300W, 110% - 130% of nominal power rating

- 04. Over voltage: Protected at 110- 140% of nominal output voltage, latched type. AC cycling required to restore output. Autorecovery type OVP is an option, contact factory for availability.
- 05. Fan output protection: 3 Pin Linear Regulator, short circuit proof

C) SAFETY

01. Dielectric Withstand Voltage: 4000Vac or 5656Vdc from input to output,

On Class I models, 2500Vac or 3535Vdc from input to earth

02. Earth Leakage Current:

Class I Input Models: Does not exceed 500uA

Class II Input Models: Does not apply

- 03. Touch Current: Does not exceed 100uA, output terminations to earth
- 04. Output terminations rated as SELV, and Means of Operator Protection

D) OTHER:

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; ROHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

- 01. MTBF: 200,000 Hours @ 25°C ambient temperature
- 02. Operating Temperature Range:
 - -10°C to 50°C @ 100% output power rating
 - -10°C to 70°C @ 50% output power derating
- 03. Cooling:

Open Frame 150W Series: Convection

Open Frame 240W and 300W Series: 20 CFM Forced Air Cooling Perforated Plastic Housing 200W Series: 20 CFM Forced Air Cooling, with convection cooling 50% derated (100W) output capability.

- 04. Relative Humidity: operating 0% to 90% Non-condensing
- 05. Storage Temperature: -30°C to 85°C
- 06. Altitude: up to 2000 meter
- 07. Random vibration/transient drop: MIL-STD 810E
- E) MECHANICAL FORMAT:

150W, 240W and 300W Open Frame version

Size: 127*76.2*43 mm Weight: 470 grams

200W Perforated Plastic Enclosure version

GlobTek, Inc. www.globtek.com 186 Veterans Drive, Northvale, NJ 07647	Drawing T AC-DC Po mm, N/A/6 1,2,3: V+, 60601; CB
Tel. (201) 784-1000	Model N
Fax (201) 784-0111	Part No.

Fitle: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode ower Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A 6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; EAC; Book B 60950; CB 60601-1; China RoHS; RoHS; VCCI;

No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

Size: 140*87.6*51.9 mm	
Weight: 620 grams	
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	
INGRESS PROTECTION: IPX0	

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

Mechanical drawing **AIRFLOW DIRECTION FOR 240W VERSION** LUG for Class I Version 76.2 mm 127.0 mm 39.0 mm 0 <u> 00.138°(3.5mm)¥4</u> MOUNTING REQUIREMENTS: USE ONLY M3 TYPE SCREWS AND STANDOFF FOR MOUNTING. HARDWARES BIGGER THAN M3 TYPE MAY CAUSE SPACING VIOLATION BETWEEN LIVE PARTS AND THE CHASSIS.

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; ROHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

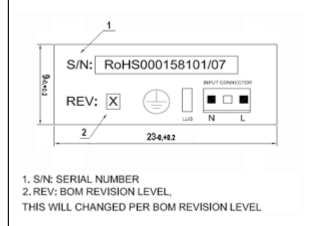
Rev A

Label 1

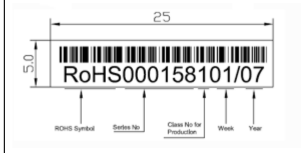
Position on outside bottom plate

Label 2

Material: White art paper with Black nomenclature and is attached on top of CX1



Label 3



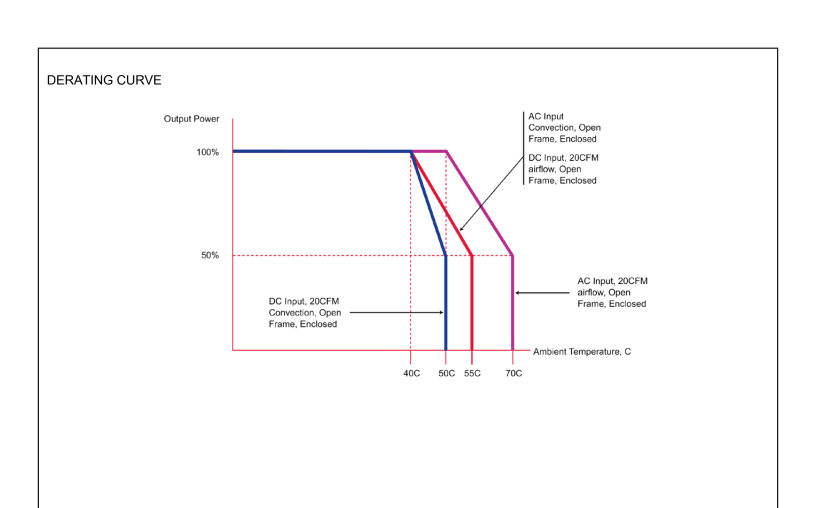
Material: White art paper with Black nomenclature and is attached on side of CX1

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A



Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

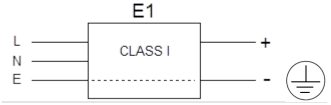
Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

INPUT CONFIGURATION

(E1) Earthed output



Alternate grounding configurations available upon request.

Blades/Cord Included:N/A:Not Applicable

Blades/Cord Installed:N/A:Not Applicable

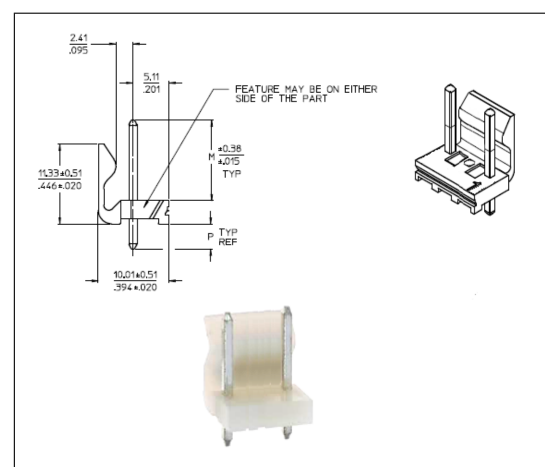
Molex 26-60-4030 3 Position Header Pin 1: Line, Pin 2: Removed, PIN 3: Neutral

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; ROHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A



Optional Input Wiring Kits are available:

PN/Ordering No	Length	End A	End B
XHP410070M7MLX3(R)	70	JST XHP-4	Molex 09-93-0300
C810070M6MLX3(R)	60	IEC60320 C8	Molex 09-93-0300
C1410070M6MLX3(R)	60	IEC60320 C14	Molex 09-93-0300

Custom lengths, construction, cable types, ferrites, filters, and termination available upon request.

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

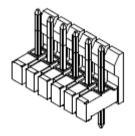
Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

OUTPUT CORD AND CONNECTOR:	MOLF/C1196
ACTUAL CONNECTORS, OVERMOLDS, FER CABLE TYPE	RITES MAY VARY SLIGHTLY FROM THE PICTURE BELOW
CABLE LENGTH (mm)	N/A
CABLE TOLERANCE (mm)	N/A
WIRE GAUGE (AWG)	N/A
CONDUCTORS	6
HANK DIMENSION (mm)	N/A
CABLE / CONNECTOR OVERMOLD COLOR	N/A
FERRITE TYPE AND DIMENSION	None
FERRITE NUMBER OF TURNS(Definition)	N/A
FERRITE DIMENSION FROM STRAIN RELIE	F N/A
FERRITE DIMENSION FROM PLUG	N/A
PLUG TYPE	MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061

CONNECTOR PIN OUT Pins 1,2,3: V+, Pins 4,5,6: Common Drawing: http://www.molex.com/pdm_docs/sd/022280040_sd.pdf

Datasheet: http://www.molex.com/molex/products/datasheet.jsp?part=active/0022280040_PCB_HEADERS.xml



Mates With Part(s):

KK® Crimp Housing 2695, 6471, 7880, KK® PC Board Connector 4455

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/ CALCULATE VOLTAGE REGULATION/DROP WITH OUR ONLINE CALCULATOR: https://en.globtek.com/output-cable-regulation-calculator/

GlobTek, Inc. Www.globtek.com 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Reg. AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output mm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI; Model No. GTM91110P24055-1.0-FA-S		onfiguration: N/A 196, Pin Out: Pins
Fax (201) 784-0111	Part No./Ordering No. GTM91110P24054FSIM(R	Rev A

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://en.globtek.com/technical-articles/ferrite-kit-radiated-emi-suppression-kit-for-globtek-power-supplies-cable-assemblies

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

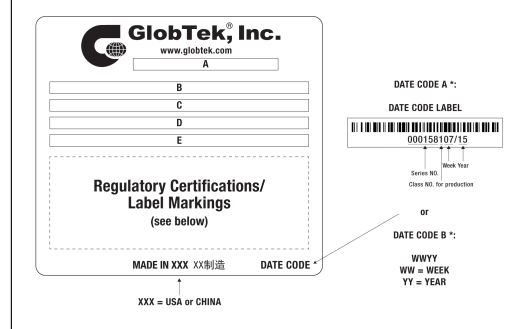
Rev A

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)	30.0
LABEL HEIGHT (mm)	20.0
SPECIAL BARCODE LABEL MATERIAL	No

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=Medical Power Supply

B=P/N: (料号) GTM91110P24054FSIM(R C=Model (型号) GTM91110P24055-1.0-FA-S D=Input (输入)100-240V~, 50-60 Hz, 4.0A E=Output (输出)54.0 V == 4.44 A, 240.00W

GlobTek, Inc.
www.globtek.com
186 Veterans Drive,
Northvale, NJ 07647
Tel. (201) 784-1000
Fax (201) 784-0111

Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond, , MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; RoHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

Part No./Ordering No. GTM91110P24054FSIM(R

Rev A

AGENCY ONLINE DOCUMENTS	http://www.globtek.info/certs/GTM91110P/
CE EC-Declaration for Medical	Contact GlobTek for more information
CE EC-Declaration for Industrial/Commercial/ITE	http://globtek.force.com/models/ec_declaration_product?id=01ta0000006wo5P&i=4
CE EC-Declaration for Household	Contact GlobTek for more information
UKCA-Declaration for Medical	Contact GlobTek for more information
UKCA-Declaration for Industrial/Commercial/ITE	http://globtek.force.com/models/ukca_declaration_product?id=01ta0000006wo5P&i=4
UKCA-Declaration for Household	Contact GlobTek for more information
Morocco SDoC Declaration	https://globtek.secure.force.com/models/Morocco_SDoC_Declaration?id=a0Oa000000LNP9rEAH
RoHS/RoHS3 Declaration	https://www.globtek.com/pdf/rohs_cert/01ta0000006wo5PAAQ
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://en.globtek.com/prop-65-statement.pdf

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

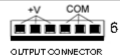
Below follows a link to the latest regulatory certifications and marks for this specific product. National standards as well as certification schemes are constantly changing and so is the set of certification marks and symbols applicable to this product. Various standards, marks and symbols, and certificates 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/datasheet/w70953 AGENCY ONLINE DOCUMENTS http://www.globtek.info/certs/GTM91110P/



(E1) Earthed output



Pins 1,2,3: V+, Pins 4,5,6: Common

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Tel. (201) 784-1000	-1000 Model No. GTM91110P24055-1.0-FA-S	
Fax (201) 784-0111	Part No./Ordering No. GTM91110P24054FSIM(R	Rev A

PACKAGING	
Packing Spec P/N	Standard OF, Cellular packaging
Box Qty	60
Gift Box Size (mm)	135 x 85 x 60
Gift Box Color	White
Master Carton Size (mm)	430 x 380 x 275
Master Carton Cubic Volume (m³)	0.04
Master GW (Kg)	14.0 kg
BLADES INCLUDED	N/A: Not Applicable
BLADE/CORD INSTALLED	N/A: Not Applicable
USER MANUAL*	N/A 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.

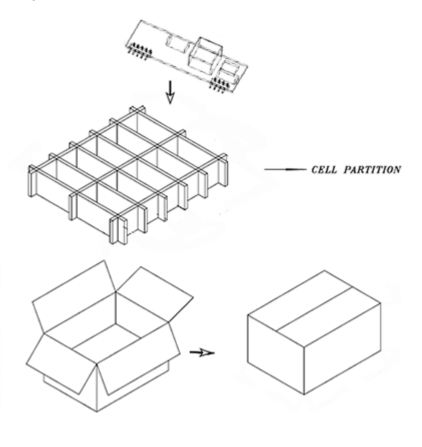
Drawing Title: GTM91110P24055-1.0-FA-S, Medical Power Supply, Efficiency Level: N/A, Case Color/Style: PCB, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, Input Rating: 100-240V~, 50-60 Hz, Molex Header (or equal), Output Rating: 240W, 54.0V@4.44A, Output Configuration: N/A mm, N/A/6 Cond,, MOLEX 6-PIN FRICTION LOCK HEADER P/N 26-60-4060 MATES WITH PN: 09-50-3061, Ferrite: None, N/A, GT Cord # C1196, Pin Out: Pins 1,2,3: V+, Pins 4,5,6: Common, Blades/Input Cord: Not Applicable, Approvals: WEEE; cETLus 60601-1 3rd; Ukraine; SIQ; SIQ; Class I; FCC; CE; EAC; Book 60601; CB 60950; CB 60601-1; China RoHS; ROHS; VCCI;

Model No. GTM91110P24055-1.0-FA-S

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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.

INSTRUCTION SHEET

Notes for GT(M)91110P240VV-ZA(W)-S

- 1. MEDICAL VERSION IS DESIGNED NOT TO BE USED IN SYSTEMS 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.
- 4. CONDUCTED AND RADIATED EMI WERE PERFORMED WITH RESISTIVE LOAD SET TO FULL LOAD.

PSU AND RESISTIVE LOAD WERE MOUNTED TOGETHER IN AN 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. WHEN LONG INPUT AND/OR OUTPUT WIRE HARNESS IS USED, ADDITIONAL EMI FILTERING MAY BE NECESSARY.

FERRITE CORE MAY BE ADDED TO THE WIRE HARNESS AS REQUIRED.

- 8. FOR DC INPUT, END USER MUST PROVIDE DC RATED FUSE ON THE V+ SIDE OF THE INPUT VOLTAGE. FUSE RATING IS 3A 350VDC.
- 9 IN COMPLIANCE TO IEC 60601-1 REQUIREMENT, A WARNING NOTICE IS ADDED. "WARNING: NO MODIFICATION TO THIS EQUIPMENT IS ALLOWED".
- 10. WARNING STATEMENT FOR CLASS I VERSION: "WARNING: TO AVOID RISK OF ELECTRIC SHOCK, THIS EQUIPMENT MUST ONLY BE CONNECTED TO A SUPPLY MAINS WITH PROTECTIVE EARTH".
- 11. GLOBTEK PRODUCTS ARE NOT AUTHORIZED TO BE USED AS MISSION CRITICAL COMPONENTS WITHOUT PRIOR WRITTEN APPROVAL FROM THE CEO OF GLOBTEK INC.
- 12. OTHER BRANDS OF SIMILAR SPECS MAY BE USED FOR INPUT AND OUTPUT CONNECTORS.
- 13. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

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