

Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

Closed Frame ITE & Medical 240W Switching Power Supply in Industry Standard 3x5" Foot print Offers superior Isolation and high performance with a universal input of 90-264VDC and 12-55VDC Output

Information

Model Number GTM91110P240VV-CA-S

Description

GTM91110P240VV-CA-S, ITE / Medical Power Supply, Enclosed-Metal, Regulated Switchmode AC-DC Power Supply AC Adaptor, , Input Rating: 100-240V~, 50-60 Hz, Molex 26-60-4030 3 Position Header Pin 1: Line, Pin 2: Removed, PIN 3: Neutral, Output Rating: 200 Watts, Power rating with convection cooling (W), 12-55V in 0.1V increments, Approvals: CE; SIQ; SIQ; WEEE; RoHS; China RoHS; Ukraine; FCC; VCCI; GOST-R; CB 60601-1; cETLus 60601-1 3rd; CE; CB 60950; Book 60601; Class I;



Agency **Documents**

http://www.globtek.info/certs/GTM91110P/

CE

https://www.globtek.com/pdf/ec_declaration/a0Oa000000MgWUbEAN **EC-Declaration**

RoHS/RoHS2 https://www.globtek.com/pdf/rohs_cert/a0Oa000000MgWUbEAN

REACH Declaration

https://www.globtek.com/pdf/iso_certificates/REACH.pdf

Conflict

https://www.globtek.com/pdf/conflict-minerals.pdf

Minerals Declaration





www.globtek.com

http://www.globtek.com/iso-certificates.php

Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

Model Parameters

Type **Enclosed-Metal**

Technology Regulated Switchmode AC-DC Power Supply AC Adaptor

Category ITE / Medical Power Supply Input Voltage 100-240V~, 50-60 Hz

I/P Amps (A) 4.0A Wattage (W) 200.0 Vout Range (V) 12-55 Efficiency Level N/A Ingress Protection

> Size (mm) 140x87.6x51.9

GlobTek Inc.®



Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

ENCLOSURE Label 2 **AIRFLOW DIRECTION FOR 200W VERSION** Label 3 0 0 LUG (Earth Ground) ,00 Θ 000 0 ,00 $\Theta \circ \Phi$ 0 006 0 Label 1 System Mounting M3, 4 mm Max screw length



GlobTek Inc.**®**

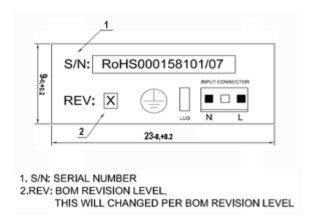
Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

Label 1 Position Label 1 on outside bottom plate

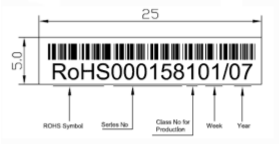
Label 2

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







www.globtek.com

http://www.globtek.com/iso-certificates.php

Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

RA	ΤI	NG	TΑ	BL	Ε

Model Number	Voltag	eAmps(A	A)Watts(W	/)RFQ
GTM91110P20015-CA-S	15 V	13.33	199.95	RFQ
GTM91110P24024-CA-S	24 V	8.33	199.92	RFQ
GTM91110P24036-6.0-CA-	S30 V	6.67	200.10	RFQ
GTM91110P24048-CA-S	48 V	4.17	200.16	RFQ

May 20, 2019

186 Veterans Dr, Northvale NJ 07647, USA 1-201-784-1000

Delivering leading edge, innovative power solutions for more than 30 years....

SPECIFICATIONS

Model:GTM91110P240VV-CA-S

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:

- 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:





www.globtek.com

http://www.globtek.com/iso-certificates.php

Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

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

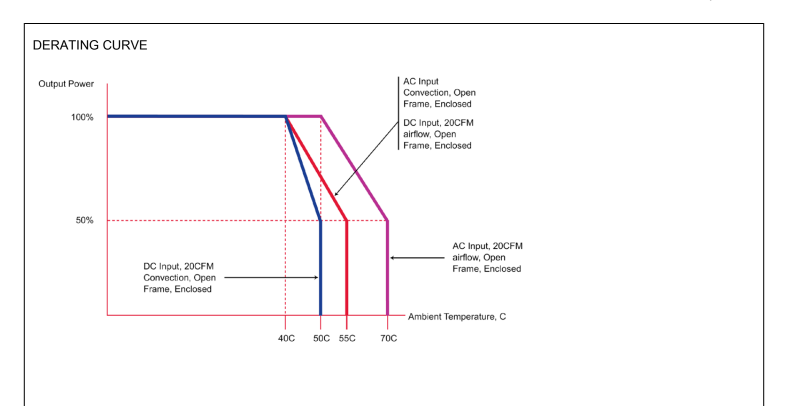
200W Perforated Plastic Enclosure version

Size: 140*87.6*51.9 mm Weight: 620 grams

186 Veterans Dr, Northvale NJ 07647, USA 1-201-784-1000

Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019





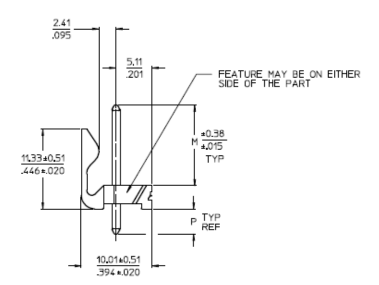
http://www.globtek.com/iso-certificates.php

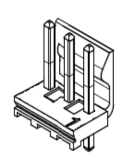
Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

Input Configuration

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







Optional Input Wiring Kits are available:

End B PN/Ordering No Length End A

XHP410070M7MLX3(R) 70JST XHP-4 Molex 09-93-0300 C810070M6MLX3(R) 60IEC60320 C8 Molex 09-93-0300 C1410070M6MLX3(R) 60IEC60320 C14 Molex 09-93-0300

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

www.globtek.com

http://www.globtek.com/iso-certificates.php

Delivering leading edge, innovative power solutions for more than 30 years....

Model:GTM91110P240VV-CA-S May 20, 2019

Approvals

Intertek

MAXIMUM OUTPUT POWER:

IEC/EN60601-1

IEC/EN60950-1

10276

200W WITH 20 CFM FORCED AIR DIRECTED TOWARDS CAPACITOR C1

Logo Description

60601-1 3rd Operating Instructions

No Logo Applicable CB report IEC 60601-1: 2005 + CORR. 1 (2006) + CORR. 2 (2007) and or EN 60601-1:2006 3rd Edition

including 2MOOP requirements

No Logo CB Certificate IEC 60950-1:2005 (2nd Edition), Am 1: 2009, CB report IEC 60950-1:2005 (2nd Edition),

Am 1: 2009 and EN 60950-1:2006 + Am 1:2010 + Am 11:2009 + Am 12:2011

CE Mark: tested to comply with EN55022:2006/A1:2007 Class B, EN610003-2, EN610003-3 including

 ${\sf EN61000\text{-}4\text{-}2}, {\sf EN61000\text{-}4\text{-}3}, {\sf EN61000\text{-}4\text{-}4}, {\sf EN61000\text{-}4\text{-}5}, {\sf EN61000\text{-}4\text{-}6N} \, {\sf EN61000\text{-}4\text{-}11}; \, {\sf EMI:} \\$

CE Mark: tested to comply with EN61000-3-2, EN61000-3-3 and EN50082-1, including EN61000-4-2,

EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11,

Complies with EN55011 CLASS B and FCC Part 15B - On label or Molded in case

EN61001-1-2-2007

EMI: Complies with EN55011 CLASS B and FCC Part 15 B

cETLus-Cert-4007497 ANSI/AAMI ES60601-1:2005/A1:2012 Issued: 2012/08/20 Medical electrical equipment? Part 1: Amendment 1; CAN/CSAC22.2 No. 60601-1:14, Third Edition Issued: 2014/03/01 -

Medical Electrical Equipment - Part 1

CHINA SJ/T 11364-2014, China RoHS Chart: http://en.globtek.com/globtek-rohs.php

Class I Earth Ground

FCC PART 15 CLASS B

GOST-R mark for Russia(Document: http://www.globtek.com/html/iso_certificates/GT_GOST-R.pdf).

03/15/2015. Due to lack of demand, GlobTek will not be renewing it's GOST certification. Please contact

your sales engineer for pricing on EAC.

Indoor Use Only - Mark is on the label or Molded in the case

Note for Maximum Power GTM91110P240-CA(W)-S

RoHS Specifications of directive 2011/65/EU Annex VI (ROHS-2) with amendment 2015/863-EU (ROHS-3)

http://www.ce-mark.com/Rohs%20final.pdf

SIQ Mark License EN60601-1

SIQ Mark License EN60950-1

Ukraine UKRSepro (Document: www.globtek.com/html/iso_certificates/GT_Ukraine.pdf)

Japan: Voluntary Control Council for Interference (VCCI)

PROPRIETARY INFORMATION





www.globtek.com

http://www.globtek.com/iso-certificates.php

Delivering leading edge, innovative power solutions for more than 30 years....

el:GTM91110P240VV-CA-S	May 20, 2
 /	WEEE: Complies with EU 2012/19/EU (http://ec.europa.eu/environment/waste/weee/index_en.htm)
X	Mark is on the label or Molded in the case