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Model:GTM961200P120VV.V-P2

May 20, 2024

GTM961200P120VV.V-P2	
Information	
Model Number	GTM961200P120VV.V-P2
Description	GTM961200P120VV.V-P2, ICT / ITE / Medical Power Supply, Potted/Encapsulated in plastic housing, Regulated Switchmode AC-DC Power Supply AC Adaptor, , Input Rating: 100-240V~, 50-60 Hz, See "Blade/Cord Installed" section. Contact GlobTek for customization requests such as Molded country plugs, Molex or TE connectors, or IEC connectors mounted on any type of cable in any customer specified lengths., Output Rating: 120 Watts, Power rating with convection cooling (W) , 12-54V in 0.1V increments, Approvals: IP68; CB 61347; CB 62368; PSE; PSE; PSE; PSE; S-Mark 62368; IRAM; UKCA; Conforms to 62368-1; S-Mark; Morocco;
Model Picture	
Agency Documents	http://www.globtek.info/certs/GTM961200P/
CE EC-Declaration	https://www.globtek.com/pdf/ec_declaration/a0O0c00000PzQxxEAF
RoHS/RoHS2 Declaration	https://www.globtek.com/pdf/rohs_cert/a0O0c00000PzQxxEAF
REACH Declaration	https://www.globtek.com/pdf/iso_certificates/REACH.pdf
Conflict Minerals Declaration	https://www.globtek.com/pdf/conflict-minerals.pdf



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MODEL PARAMETERS	
Time	Detted/Enconculated in plactic bousing
	Potted/Encapsulated in plastic housing
Technology	Regulated Switchmode AC-DC Power Supply AC Adaptor
Category	ICT / ITE / Medical Power Supply
Input Voltage	100-240V~, 50-60 Hz
I/P Amps (A)	1.5A
Wattage (W)	120.0
Vout Range (V)	12-54
Efficiency Level	USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782
Ingress Protection	IP68
Size (mm)	178.0*76.0*39.5 +/- 1.0 mm



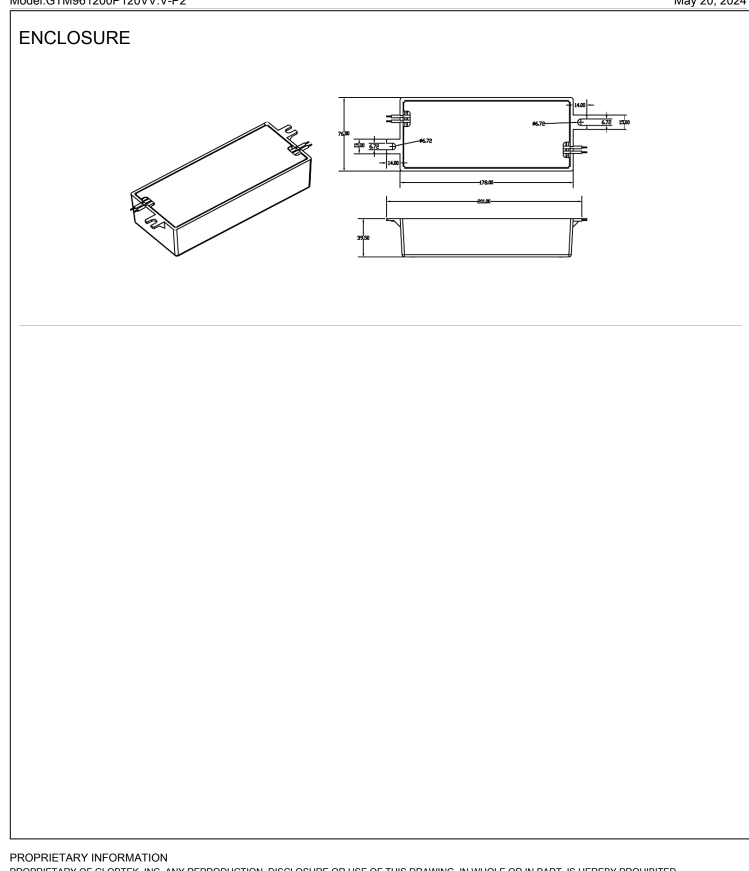
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del:GTM961200P120				May 20,
Model Number	Voltage	Amps(A)	Watts(W)	RFQ



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SPECIFICATIONS

- A) ELECTRICAL SPECIFICATIONS:
- 01. Input Voltage: Specified 90-264 Vac, Nameplate rated: 100-240Vac
 - 90-264Vac range @ 100% of rated load current
 - 85-264 Vac range @ 90% of rated load current
 - 90-370 VDC range @ 100% of rated load current
- 02. Input Frequency: Specified 47-63 Hz, Nameplate rated 50/60Hz
- 03. Power Factor: 0.90 minimum @ 230Vac, 0.97 minimum @ 115Vac
- 04. Output Regulation: +/- 4% measured at the output connector
- 05. Line Voltage Regulation: +/- 0.5% typical measured at full load
- 06. Green Power On Indicator LED

07. Output Ripple (Vp-p): 1% or 200 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 at nominal line

- 08. Turn-ON/OFF Overshoot: 8% maximum, 1 mS typical recovery time for 25% to 50% step load
- 09. Turn-ON Delay: 1 second typical
- 10. Hold-Up Time: 20 mS minimum
- 11. Inrush Current: 30A maximum at 115Vac input and 60A maximum at 230 Vac input
- 12. Switching Frequency: Varies from 25KHz to 125KHz
- 13. Efficiency: Compliant with Efficiency Level VI standard and 230 CoC Tier 2 Limits
- 14. No Load Standby Power: <0.15 W @ 230Vac
- **B) PROTECTION**
- 01. Input Protection: Input line fusing and 300Vac rated MOV
- 02. Short Circuit/ Overload: Electronically Protected unit will auto recover upon removal of fault
 - Output Current Limit: Current limited to less than 170W / Vnom and 13A
 - (Vnom = nominal rated output voltage)
- 03. Over-Temperature : Latching Electronic Overtemperature protection. Cycle AC OFF to reset.

04. Output Over-Voltage: 110% to 135% of nominal output voltage under full load condition, and less than 60V max. Latching protection, cycle AC OFF to reset.

- 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 < 70uA
- 04. Output Isolation Options:
- a) C8 or C18 Inlet, Class II
- b) C6 or C14 Inlet, Class II FE, Output Isolated from Earth contact
- c) C6 or C14 Inlet, Class I, Output negative directly attached to Earth contact
- 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. Primary to Secondary Bridging Capacitance: Two IEC60384-14 certified Y1 type capacitors in series
- 08. Compliant Standards: See listings at end of this drawing for specifics
- D) EMC

EN 60601-1-2, 4th edition

PROPRIETARY INFORMATION



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

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odel:GTM961200P120VV.V-P2	May 20, 202
Emissions, per EN 55032, EN 61000-6-3, EN 61000-6-4	
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	
Immunity, per EN 55024, EN 61000-6-1, EN 61000-6-2	
Static Discharge 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, Criteria	
E) OTHER:	
01. MTBF: 500,000 Hours @ 40°C ambient temperature, Full Load	
02. Operating Temperature:	
GTM961200P Family: -20°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. Humidity: 0% to 95% relative humidity, non-condensing	
04. Storage Temperature: -30°C to 80°C	
05. Cooling: Convection 06. ROHS: Compliant with latest regulations, see approvals section below	
07. Operational Altitude: 5000M	
F) ENCLOSURE	
01. Markings: Label or Laser printed	
G) SPECIAL OPTIONS	
01. Custom Cordsets, various cordage types, and connector types	
02. Custom Markings	
03. Short term Output Surge Capability	
04. Reduced Leakage Current version, medical CF leakage current compliance	
05. Tightened output voltage tolerance	
06. Reduced Output Ripple Level	
07. LED Lighting, Class C Line Harmonics per 61000-3-2, from 85W to 120W output	
08. Reduced output power marking/rating	
09. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance	
10. Low Temperature operation, down to -40°C	
11. Special Housing Colors and Cordset Colors	
H) 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.	

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2.1mm PCB DC Power Jack ordering code: **JACK-C-PC-10A-RA(R)** 2.5mm PCB DC Power Jack ordering code: **JACK-L-PC-10A-RA(R)**

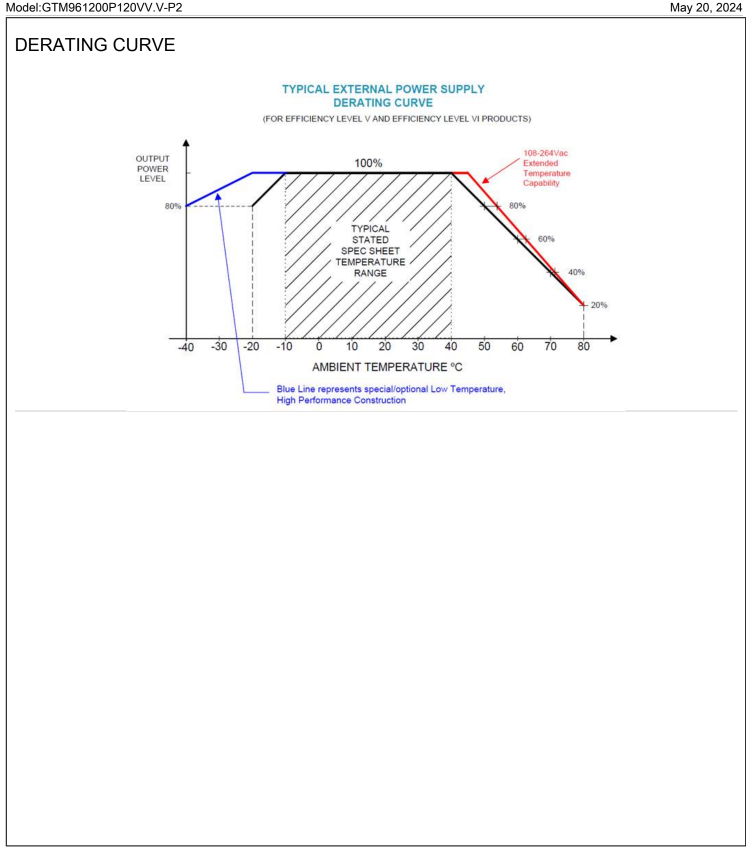


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INPUT CONFIGURATION

Description

See "Blade/Cord Installed" section. Contact GlobTek for customization requests such as Molded country plugs, Molex or TE connectors, or IEC connectors mounted on any type of cable in any customer specified lengths.



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Model:GTM961200P120VV.V-P2 May 20, 2024 OUTPUT CONFIGURATION Common output connector options: ML2 Type (Molex L Type (Coaxial C Type (Coaxial LL Type (5.5x2.5mm CL Type (5.5x2.1mm K Type (Coaxial housing 43025-0200) 5.5x2.5mm plug) 5.5x2.1mm plug) Locking 760k type) Locking S761k type) 3.5x1.3mm plug) MSB Type (Micro USBC Type (USB YL3 Type EJ1/2/3/4/5 (EIAJ Inquire for custom YL4 Type (KPPX-4P) USB) Type C) (KPPX-3P) RC-5320A type design connectors) For a comprehensive list of options, click here Contact GlobTek for your specific requirements or custom solutions.



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Model:GTM961200P120VV.V-P2 May 20, 2024 Approvals Logo Description DC-E-G71-005.2 IRAM certificateDC-E-G71-005.1 to IEC 62368-1:2014 PRECAUCION: PARA USO EN EQUIPOS ELECTRONICOS SOLAMENTE No Logo Applicable CB for IEC61347-1:2015 + A1:2017 IEC61347-2-13:2014, A1:2016 No Logo Applicable CB for IEC 62368-1:2014 (Second Edition) Conforms to UL STD. 62368-1 Conforms to UL STD. 62368-1 Certified to CSA STD C22.2 NO.62368-1 Certified to CSA STD C22.2 NO.62368-1 Ingress Protection: ?IP68 to IEC60529:2001 Totally dust tight and Protected IP68 against long periods of immersion under pressure JAPAN TUV R-PSE, Cert. No. JD 50469658, to J62368-1(H30), J55032(H29), J3000(H25) [15V or less]. Please reference the following website for guidelines on PSE regulations: https://www.globtek.com/r2/Szj4Vb GlobTek, Inc. JAPAN TUV R-PSE, Cert. No. JD 50469658, to J62368-1(H30), J55032(H29), J3000(H25) [DC15?30V]. Please reference the following website for guidelines on PSE regulations: https://www.globtek.com/r2/Szj4Vb GlobTek, Inc. JAPAN TUV R-PSE, Cert. No. JD 50469658, to J62368-1(H30), J55032(H29), J3000(H25) [DC15?30V]. Please reference the following website for guidelines on PSE regulations: https://www.globtek.com/r2/Szj4Vb GlobTek, Inc. JAPAN TUV R-PSE, Cert. No. JD 50469658, to J62368-1(H30),

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https://www.globtek.com/ds/KMfVjxhaSpv/wmTiRAUh7Pk.html



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	J55032(H29),J3000(H25)[DC30?60V]. Please reference the following website for guidelines on PSE regulations: <u>https://www.globtek.com/r2/Szj4Vb</u>
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6	Morocco SDoC declaration
	http://www.globtek.info/certs/Morocco%20SDoC%20Declaration/
Ś	S-Mark Certificate EN 60601-1:2006 + A1:2013 + A12:2014
ntertek	EN 60601-1-11:2015 (http://www.intertek.com/marks/s/)
S Intertek	S-Mark Certificate EN 62368-1:2014 + A11 (<u>http://www.intertek.com/marks/s/</u>
UK CA	UKCA Certification