

"Your power partner"

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

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

May 20, 2024

Information	
Model Number	GTM96600-65VV-P2(SR with fixed Plug 2 pin)
Description	GTM96600-65VV-P2(SR with fixed Plug 2 pin), ICT / ITE / Medical Power Supply/Class 2/Household Power Supply, 60601-1-4th Ed., 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 request 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: 60 Watts, Power rating with convection cooling (W) , 5-48V in 0.1V increments, Approvals: CB 60950; CB 62368; CE; China RoHS; Double Insulation; EAC; cETLus 60601-1; IP68; PSE; PSE; PS Level VI; LPS 60950; RCM; Ukraine; VCCI; WEEE; cETLus UL1310 (36V only); UKCA; S-Mark IEC/EN 60601-1; CB 61158; Morocco; GEMS (5V) pending; RCM 5V (pending);FCC; Korea (5V Only);
Model Picture	
Agency Documents	http://www.globtek.info/certs/GTM96600-TZ/
CE EC-Declaration	https://www.globtek.com/pdf/ec_declaration/a0O0c00000Q0hRKEAZ
RoHS/RoHS2 Declaration	https://www.globtek.com/pdf/rohs_cert/a0O0c00000Q0hRKEAZ
REACH Declaration	https://www.globtek.com/pdf/iso_certificates/REACH.pdf
Conflict Minerals Declaration	https://www.globtek.com/pdf/conflict-minerals.pdf



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

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

Г

May 20, 2024

Туре	Potted/Encapsulated in plastic housing
Technology	Regulated Switchmode AC-DC Power Supply AC Adaptor
Category	ICT / ITE / Medical Power Supply/Class 2/Household Power Supply
Input Voltage	100-240V~, 50-60 Hz
I/P Amps (A)	1.5A
Wattage (W)	60.0
Vout Range (V)	5-48
Efficiency Level	USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782
Ingress Protection	IP68
Size (mm)	114.81*57.11*39.0



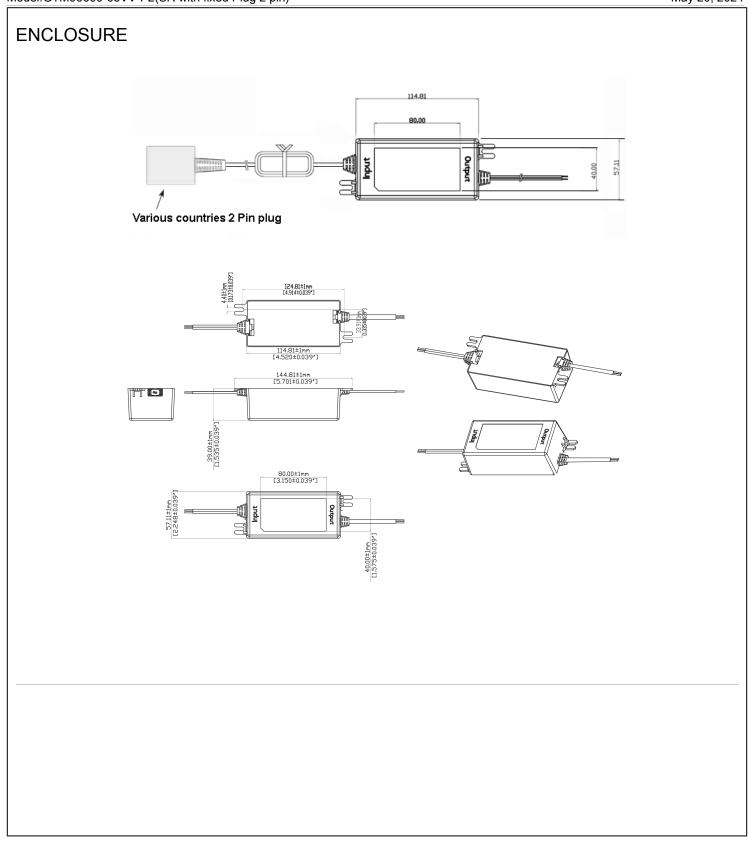
http://www.globtek.com/iso-certificates.php

"Your power partner"

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

May 20, 2024



PROPRIETARY INFORMATION
PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED
EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.
https://www.globtek.com/ds/bJ7dQ75cfMY/J8Hqb9hUvaN.html



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

"Your power partner"

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

ATING TABLE					
Model Number	Voltage	Amps(A)	Watts(W)	RFQ	
	Vollago	,			



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

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

May 20, 2024

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 for <= 49W output power rating, <0.15W @ 230Vac for > 49W output power rating **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 < 85uA, F2 Models < 20uA 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. Compliant Standards: See listings at end of this drawing for specifics D) EMC EN 60601-1-2, 4th edition 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

PROPRIETARY INFORMATION



"Your power partner"

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

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

Voltage Fluctuations/Flicker EN61000-3-3 Immunity, per EN 55024, EN 61000-6-1, EN 61000-6-2 Static Discharge Immunity EN 61000-4-2, 104V Ont00MHz, 3V/m 1-2.7GHz, 80% 1KHz AM. EFT/Burst Immunity EN 61000-4-3, 104W R0-fload Discharge, 20kV air discharge Conducted RF Immunity EN 61000-4-3, 104W R0-fload Discharge, 20kV air discharge Conducted RF Immunity EN 61000-4-4, 44V/100kHz. Line Surge Immunity EN 61000-4-5, 2kV differential, 4kV common-mode Conducted RF Immunity EN 61000-4-6, 3Xms, 80% 1KHz AM Power Frequency Magnetic Field Immunity EN 61000-4-8, 3Am Voltage Dip Immunity EN 61000-4-11, Criteria E) OTHER: D1. MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load D2. GTMØ6600 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 30. Operating Humithy: SN 65% relative humitidy, non-condensing 04. Storage Temperature: -30°C to 80°C D3. Operating Humithy: SN 65% relative humitidy, non-condensing 05. Operating Attivute: 5000 Meters D6. Ingress Protection: IP40 standard, IP52 available as special option 07. ROHS: Compliant with latest regulations, see approvals section below F) ENCLOSURE D1. Housing: High impact plastic. 94V0 polycarbonate, non-vented 20. Markings: Label or Laser Printed 20. Activuted: 5000 Meters D3. Custom Markings D4. Storage Jenere Printed 20. Activuted: 5000 Meters D4. Cost reduction, removal of LED 20. Custom Cordsets, various cordage types, and connector types C1. Customed Lopton various of LED 20. Custom Cordsets, various cordage types, and connector types C1. Customed Lopton various ond LED 20. Custom Cardsets, various cordage types, and connector types C1. Customed Lopton various ond LED 20. Custom Cardsets, various cordage types, and connector types C1. Customed Lopton various ond LED 20. Custom Cardsets, various cordage types, and connector types C1. Customed Lopton various ond LED C1. Devire PD Lami	TM96600-65VV-P2(SR with fixed Plug 2 pin) equency Harmonics EN61000-3-2, Class A	May 20, 2
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 EN61000-4-4, 84V100kHz. Line Surge Immunity EN61000-4-6, 3V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM. EPTRest Immunity EN61000-4-6, 3V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM. Power Frequency Magnetic Field Immunity EN61000-4-8, 3A/m Voltage Dip Immunity EN61000-4-11, Criteria E) OTHER: 10. MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load 20. GTM96600 Family: -20°C to 40°C ambient temperature, full Load Regarding Operating Temperature, a - See below derating table for output power capability at alternate temperature b Extended wera temperature range available as custom option 30. Operating Humidity: 0% to 95% relative humidity, non-condensing 4. Storage Temperature: -30°C to 80°C 35. Operating Altitude: 5000 Meters 36. Ingress Protection: IP40 standard, IP52 available as special option 37. ROHS: Compliant with latest regulations, see approvals section below F) ENCLOSURE 30. AC Input mechanical options: Desktop C6, 68, C14 or C18 IEC Intet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 30. Specific Compliant with latest regulations, see approvals section below 50. SPECIAL OPTIONS 31. Cost reduction, removal of LED 32. Custom Cordsets, various cordage types, and connector types 33. Custom Markings 34. Short term Output Surge Capability 35. Sectored Leakage Current versions 36. Tightened output voltage tolerance 37. Reduced output voltage tolerance 37. Reduced output nover ating marking 39. High Pal PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 11. Dow Temperature operation, down to -40°C 31. Special Housing Colors and Cordset Colors 4) OUTPUT CONNECTORS Several output connector options are available with various output current ratings. GlobTek can supply 10A rated 2.1mm and 2.5mm Cb power Jacks, to complement our 10A output rated 2.1mm and 2.5mm DC power		
Static Discharge Immunity EN61000-4-2, 104V Contact Discharge, 204V 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, 2xV differential, 4kV common-mode Conducted RF Immunity EN61000-4-6, 3Xm, 80% 1KHz AM Power Frequency Magnetic Field Immunity EN61000-4-8, 3Am Voltage Dip Immunity EN61000-4-1, Criteria E) OTHER: D1. MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load 2) GTM9600 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 30. Operating Humidity: 0% to 95% relative humidity, non-condensing 44. Storage Temperature. 50. There: 50. Function: 1P40 standard, IP52 available as special option 51. ROHS: Compliant with latest regulations, see approvals section below 51. ENCLOSURE 51. Housing: High impact plastic, 94V0 polycarbonate, non-vented 52. Martings: Label or Laser Printed 53. AC Input mechanical option: Desktop C6, C8, C14 or C18 IEC Inlet. 53. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 53. SPECIAL OPTIONS 54. Cotordeste, valious cordage types, and connector types 53. Custom Cordsets, valious cordage types, and connector types 53. Custom Markings 54. Short term Output Surge Capability 55. Reduced Lakage Current versions 56. Tightened output notige tolerance 57. Reduced output notige tolerance 57. Re		
Radiated RF immunity EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM. EFT/Burst Immunity EN61000-4-5, 2kV differential, 4kV common-mode Conducted RF Immunity EN61000-4-6, 3V/ms, 60% 1KHz AM Power Frequency Magnetic Field Immunity EN61000-4-8, 3A/m Voltage Dip Immunity EN61000-4-11, Criteria E) OTHER: D1. MTBF: 1.000,000 Hours @ 40°C ambient temperature, Full Load D2. GTM66600 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 30. Operating Humidity: 0% to 95% relative humidity, non-codensing 44. Storage Temperature: -30°C to 80°C 25. Operating Altitude: 5000 Meters 26. Ingress Protection: IF40 standard, IF52 available as special option 37. ROHS: Compliant with latest regulations, see approvals section below F) ENCLOSURE 19. Housing: High impact plastic, 94V0 polycarbonate, non-vented 20. Altitude: S000 Meters 30. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 31. Scient and Strage Capability 32. Custom Kordsets, various cordage types, and connector types 32. Custom Kordsets, various cordage types, and connector types 32. Custom Kordsets, various cordage types, and connector types 33. Custom Markings 43. Short term Output Surge Capability 35. Reduced Leakage Current versions 36. Tightened output tyolage tolerance 37. Reduced output power rating marking 39. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 10. Low Temperature operature, operature, 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 Style DC Power Jacks, to compleme	ty, per EN 55024, EN 61000-6-1, EN 61000-6-2	
EFT/Burst Immunity EN61000-4-3, 4k/V/100kHz. Line Surge Immunity EN61000-4-3, 2kV differential, 4kV common-mode Conducted RF Immunity EN61000-4-3, 2kV differential, 4kV common-mode Conducted RF Immunity EN61000-4-3, 2kV differential, 4kV common-mode Conducted RF Immunity EN61000-4-11, Criteria E) OTHER: D1. MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load 2) CTM96600 Family: -20°C to 40°C ambient temperature, Full Load 2) CTM96600 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 3). Operating Humidity: 0% to 95% relative humidity, non-condensing 4). Storage Temperature: -30°C to 80°C 5) Operating Altitude: 5000 Meters 6). Ingress Protection: IP40 standard, IP52 available as special option 7). ROHS: Compliant with latest regulations, see approvals section below 5) ENCLOSURE 1) Housing: High impact plastic, 94V0 polycarbonate, non-vented 2). Markings: Label or Laser Printed 3). AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 5) SPECIAL OPTIONS 1). Cost reduction, removal of LED 2). Custom Cordsets, various cordage types, and connector types 3). Custom Markings 4) Short tem Output Surge Capability 5) Reduced Leakage Current versions 6). Tightened output voltage tolerance 7). Reduced output roting marking 9) High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 10. Low Temperature operature, down to -40°C 11. Special Housing Colors and Cordset Colors 4) OUTPUT CONNECTORS Several output connector options are available with various output current ratings. ClobTek can supply 10A rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 10A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 10A output rated 2.1mm and 2.5mm Style DC Power Jac	Discharge Immunity EN61000-4-2, 10kV Contact Discharge	, 20kV air discharge
Line Surge Immunity EN61000-4-5, 2kV differential, 4kV common-mode Conducted RF Immunity EN61000-4-6, 3Vms, 80% 1KHz AM Power Frequency Magnetic Field Immunity EN61000-4-8, 3A/m Voltage Dip Immunity EN61000-4-11, Criteria COTHER: 1. MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load 2. GTM96500 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 3. Operating Humidity: 0% to 95% relative humidity, non-condensing 4. Storage Temperature: -30°C to 80°C 5. Operating Altitude: 5000 Meters 6. Ingress Protection: IP40 stondard, IP52 available as special option 77. ROHS: Compliant with latest regulations, see approvals section below 7. ENCLOSURE 7. ENCLOSURE 7. ENCLOSURE 7. ENCLOSURE 7. Astrings: Label or Laser Printed 7. Cost reduction, removal of LED 7. Cost reduction, removal of LED 7. Cost reduction, removal of LED 7. Custom Cordsets, various cordage types, and connector types 7. Sustom Markings 7. Sustom Markings 7. Sustom Markings 7. Reduced output type Capability 7. Reduced output type Capability 7. Reduced output type Level 7. Reduced output type Idvarance 7. Reduced output type Idvarance Available with various output current ratings. GlobTek can supply 10A rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 70. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 70. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 70. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our	ted RF Immunity EN61000-4-3, 10V/m 80-1000MHz, 3V/m	I-2.7GHz, 80% 1KHz AM.
Line Surge Immunity EN61000-4-5, 2kV differential, 4kV common-mode Conducted RF Immunity EN61000-4-6, 3Vms, 80% 1KHz AM Power Frequency Magnetic Field Immunity EN61000-4-8, 3A/m Voltage Dip Immunity EN61000-4-11, Criteria COTHER: 1. MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load 2. GTM96500 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 3. Operating Humidity: 0% to 95% relative humidity, non-condensing 4. Storage Temperature: -30°C to 80°C 5. Operating Altitude: 5000 Meters 6. Ingress Protection: IP40 stondard, IP52 available as special option 77. ROHS: Compliant with latest regulations, see approvals section below 7. ENCLOSURE 7. ENCLOSURE 7. ENCLOSURE 7. ENCLOSURE 7. Astrings: Label or Laser Printed 7. Cost reduction, removal of LED 7. Cost reduction, removal of LED 7. Cost reduction, removal of LED 7. Custom Cordsets, various cordage types, and connector types 7. Sustom Markings 7. Sustom Markings 7. Sustom Markings 7. Reduced output type Capability 7. Reduced output type Capability 7. Reduced output type Level 7. Reduced output type Idvarance 7. Reduced output type Idvarance Available with various output current ratings. GlobTek can supply 10A rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 70. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 70. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 70. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our	urst Immunity EN61000-4-4, 4kV/100kHz.	
Conducted RF Immunity EN61000-4-6, 3Vms, 60% 1KHz AM Power Frequency Magnetic Field Immunity EN61000-4-8, 3A/m Voltage Dip Immunity EN61000-4-11, Criteria 3) OTHER: 3) MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load 2) GTM96600 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 3). Operating Humidity: 0% to 95% relative humidity, non-condensing 4). Storage Temperature: - 30°C to 80°C 5). Operating Altitude: 5000 Meters 6). Ingress Protection: 1940 standard, IP52 available as special option 7). ROHS: Compliant with latest regulations, see approvals section below 7) ENCLOSURE 1). Housing: High impact plastic, 94V0 polycarbonate, non-vented 2). Markings: Label or Laser Printed 3). Aperating Altitude: 5000 Meters 3). SPECIAL OPTIONS 1). Cost reduction, removal of LED 2). Custom Cordsets, various cordage types, and connector types 3). Custom Markings 4). Short term Output Surge Capability 5). Reduced Leakage Current versions 6). Tightened output toitage tolerance 7). Reduced output plaste with Plated through Holes for IPC610 Class 2 Compliance 10. Low Temperature operation, down to -40°C 11. Special Housing Colors and Cordset Colors 4) OUTPUT CONNECTORS Several output connector options are available with various output current ratings. SibbTek can supply 10A rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 10. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 10. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our		-mode
Power Frequency Magnetic Field Immunity EN61000-4-8, 3A/m Voltage Dip Immunity EN61000-4-11, Criteria 5) OTHER: 1). MTBF: 1,000,000 Hours @ 40°C ambient temperature, Full Load 2) GTM96600 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 3). Operating Humidity: 0% to 95% relative humidity, non-condensing 4). Storage Temperature: -30°C to 80°C 5). Operating Humidity: 0% to 95% relative humidity, non-condensing 4). Storage Temperature: -30°C to 80°C 5). Operating Hutidue: 5000 Meters 6). Ingress Protection: IP40 standard, IP52 available as special option 7). ROHS: Compliant with latest regulations, see approvals section below 5) ENCLOSURE 1). Housing: High impact plastic, 94V0 polycarbonate, non-vented 2). Markings: Label or Laser Printed 3). AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 3) SPECIAL OPTIONS 1). Cost reduction, removal of LED 2). Custom Cordsets, various cordage types, and connector types 3). Custom Markings 4). Short term Output Surge Capability 5). Reduced output violage tolerance 7). Reduced output onnector options are available with various output current ratings. 8). OUTPUT CONNECTORS 8). Several output connector options are available with various output current ratings. 6). Bother kanna S. Jimm DC Jonm DC Power Plugs used on our output cordsets.		
Voltage Dip Immunity EN61000-4-11, Criteria	-	
 MTBF: 1.000.000 Hours @ 40°C ambient temperature, Full Load 22. GTM96600 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 33. Operating Humidity: 0% to 95% relative humidity, non-condensing 44. Storage Temperature: -30°C to 80°C 55. Operating Altitude: 5000 Meters 16. Ingress Protection: IP40 standard, IP52 available as special option 17. ROHS: Compliant with latest regulations, see approvals section below 57 ENCLOSURE 11. Housing: High impact plastic, 94V0 polycarbonate, non-vented 12. Markings: Label or Laser Printed 13. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 13) SPECIAL OPTIONS 14. Cost reduction, removal of LED 15. Reduced Lotty or Various cordage types, and connector types 13. Custom Cordsets, various cordage types, and connector types 14. Tight Equation of the Point of	e Dip Immunity EN61000-4-11, Criteria	
 MTBF: 1.000.000 Hours @ 40°C ambient temperature, Full Load 22. GTM96600 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 33. Operating Humidity: 0% to 95% relative humidity, non-condensing 44. Storage Temperature: -30°C to 80°C 55. Operating Altitude: 5000 Meters 16. Ingress Protection: IP40 standard, IP52 available as special option 17. ROHS: Compliant with latest regulations, see approvals section below 57 ENCLOSURE 11. Housing: High impact plastic, 94V0 polycarbonate, non-vented 12. Markings: Label or Laser Printed 13. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 13) SPECIAL OPTIONS 14. Cost reduction, removal of LED 15. Reduced Lotty or Various cordage types, and connector types 13. Custom Cordsets, various cordage types, and connector types 14. Tight Equation of the Point of	IFR [.]	
 22. GTM96600 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 33. Operating Humidity: 0% to 95% relative humidity, non-condensing 44. Storage Temperature: -30°C to 80°C 55. Operating Altitude: 5000 Meters 56. Operating Altitude: 5000 Meters 56. Ingress Protection: IP40 standard, IP52 available as special option 77. ROHS: Compliant with latest regulations, see approvals section below 57. ENCLOSURE 71. Housing: High impact plastic, 94V0 polycarbonate, non-vented 22. Markings: Label or Laser Printed 33. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 53. SPECIAL OPTIONS 54. Stort reduction, removal of LED 22. Custom Cordsets, various cordage types, and connector types 33. Custom Markings 44. Short term Output Surge Capability 35. Reduced Leakage Current versions 36. Tightened output voltage tolerance 37. Reduced output voltage tolerance 37. Reduced output voltage tolerance 38. Reduced output voltage tolerance 39. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 30. Low Temperature operation, down to -40°C 31. Special Housing Colors and Cordset Colors 41. OUTPUT CONNECTORS 39. OUTPUT CONNECTORS 30. OUTPUT CONNECTORS 30. OUTPUT CONNECTORS 30. Output rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 30. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 		ıd
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 3). Operating Humidity: 0% to 95% relative humidity, non-condensing 4). Storage Temperature: -30°C to 80°C 5). Operating Altitude: 5000 Meters 6). Ingress Protection: IP40 standard, IP52 available as special option 7). ROHS: Compliant with latest regulations, see approvals section below 7) ENCLOSURE 10. Housing: High impact plastic, 94V0 polycarbonate, non-vented 12. Markings: Label or Laser Printed 13. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 5) SPECIAL OPTIONS 14. Cost reduction, removal of LED 12. Custom Cordsets, various cordage types, and connector types 13. Custom Markings 14. Short term Output Surge Capability 15. Reduced Leakage Current versions 16. Tightened output voltage tolerance 17. Reduced output voltage tolerance 19. Migh 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 4) OUTPUT CONNECTORS <td></td> <td></td>		
 a. See below derating table for output power capability at alternate temperature b. Extended low end temperature range available as custom option 33. Operating Humidity: 0% to 95% relative humidity, non-condensing 44. Storage Temperature: -30°C to 80°C 55. Operating Altitude: 5000 Meters 56. Ingress Protection: IP40 standard, IP52 available as special option 77. ROHS: Compliant with latest regulations, see approvals section below 7) ENCLOSURE 11. Housing: High impact plastic, 94V0 polycarbonate, non-vented 29. Markings: Label or Laser Printed 33. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 3) SPECIAL OPTIONS 21. Cost reduction, removal of LED 22. Custom Cordsets, various cordage types, and connector types 33. Custom Markings 43. Short term Output Surge Capability 34. Short term Output Surge Capability 35. Reduced Leakage Current versions 36. Tightened output voltage tolerance 37. Rodued output voltage tolerance 39. Reduced output voltage tolerance 30. Reduced output voltage tolerance 31. Ac Reduced output voltage tolerance 33. Reduced output pipel level 34. Reduced output spipel available with Various output current ratings. 35. Optime rating marking 39. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 31. Optime rating colors and Cordset Colors 41. Optimer connector options are available with various output current ratings. 35. OboTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 36. Acutopation connector options are available with various output current ratings. 		
 b- Extended low end temperature range available as custom option 30. Operating Humidity: 0% to 95% relative humidity, non-condensing 44. Storage Temperature: -30°C to 80°C 50. Operating Altitude: 5000 Meters 16. Ingress Protection: IP40 standard, IP52 available as special option 17. ROHS: Compliant with latest regulations, see approvals section below c) ENCLOSURE 11. Housing: High impact plastic, 94V0 polycarbonate, non-vented 12. Markings: Label or Laser Printed 13. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input c) SPECIAL OPTIONS 12. Custom Cordsets, various cordage types, and connector types 13. Custom Markings 14. Short term Output Surge Capability 15. Reduced output voltage tolerance 17. Reduced output voltage tolerance 17. Reduced output voltage tolerance 10. Low Temperature operation, down to -40°C 11. Special Housing Clors and Cordset Colors 14. OUTPUT CONNECTORS 25. Several output connector options are available with various output current ratings. 13. ObTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our Output surge Capability 		te temperature
 33. Operating Humidity: 0% to 95% relative humidity, non-condensing 44. Storage Temperature: -30°C to 80°C 35. Operating Altitude: 5000 Meters 36. Ingress Protection: IP40 standard, IP52 available as special option 37. ROHS: Compliant with latest regulations, see approvals section below 50 ENCLOSURE 30. Markings: Label or Laser Printed 33. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 33) SPECIAL OPTIONS 33. SPECIAL OPTIONS 34. Short term Output Surge Capability 35. Reduced Leakage Current versions 36. Tightened output vipilae tolerance 37. Reduced output ripple level 38. Reduced output power rating marking 39. Heigh Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 30. Low Temperature operation, down to -40°C 31. Special Housing Colors and Cordset Colors 43. Optimum Connector options are available with various output current ratings. 31. SlobTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 10A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 		-
 44. Storage Temperature: -30°C to 80°C 55. Operating Attitude: 5000 Meters 66. Ingress Protection: IP40 standard, IP52 available as special option 77. ROHS: Compliant with latest regulations, see approvals section below 5) ENCLOSURE 11. Housing: High impact plastic, 94V0 polycarbonate, non-vented 12. Markings: Label or Laser Printed 13. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 5) SPECIAL OPTIONS 11. Cost reduction, removal of LED 12. Custom Cordsets, various cordage types, and connector types 13. Custom Markings 14. Short term Output Surge Capability 15. Reduced output voltage tolerance 17. Reduced output power rating marking 19. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 0. Low Temperature operation, down to -40°C 1. Special Housing Colors and Cordset Colors 19. OUTPUT CONNECTORS 10. OUTPUT CONNECTORS 20. Contom Cordset options and 2.5mm style DC Power Jacks, to complement our 10. A output rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 		
 35. Operating Altitude: 5000 Meters 36. Ingress Protection: IP40 standard, IP52 available as special option 37. ROHS: Compliant with latest regulations, see approvals section below 37. ROHS: Compliant with latest regulations, see approvals section below 37. ROHS: Compliant with latest regulations, see approvals section below 39. ENCLOSURE 31. Housing: High impact plastic, 94V0 polycarbonate, non-vented 32. Markings: Label or Laser Printed 33. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 30. SPECIAL OPTIONS 31. Cost reduction, removal of LED 32. Custom Cordsets, various cordage types, and connector types 33. Custom Markings 44. Short term Output Surge Capability 35. Reduced Leakage Current versions 36. Tightened output voltage tolerance 37. Reduced output ripple level 38. Reduced output power rating marking 39. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 30. Low Temperature operation, down to -40°C 31. Special Housing Colors and Cordset Colors 41. OUTPUT CONNECTORS Several output connector options are available with various output current ratings. 31. SlotTek 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. 		ng
 19. Ingress Protection: IP40 standard, IP52 available as special option 17. ROHS: Compliant with latest regulations, see approvals section below 29. ENCLOSURE 20. Markings: Label or Laser Printed 20. Markings: Label or Laser Printed 21. Mousing: High impact plastic, 94V0 polycarbonate, non-vented 22. Markings: Label or Laser Printed 23. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 23. SPECIAL OPTIONS 21. Cost reduction, removal of LED 22. Custom Cordsets, various cordage types, and connector types 23. Custom Markings 24. Short term Output Surge Capability 25. Reduced Leakage Current versions 26. Tightened output vipple level 28. Reduced output power rating marking 29. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 20. Low Temperature operation, down to -40°C 21. Special Housing Colors and Cordset Colors 41. OUTPUT CONNECTORS Several output connector options are available with various output current ratings. 20. JobTek can supply 10A rated 2.1mm and 2.5mm Style DC Power Jacks, to complement our 20. Output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets. 		
 AROHS: Compliant with latest regulations, see approvals section below F) ENCLOSURE 11. Housing: High impact plastic, 94V0 polycarbonate, non-vented 22. Markings: Label or Laser Printed 23. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input Cost reduction, removal of LED 22. Custom Cordsets, various cordage types, and connector types 23. Custom Markings 24. Short term Output Surge Capability 25. Reduced Leakage Current versions 26. Reduced output ripple level 28. Reduced output voltage tolerance 29. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 20. Low Temperature operation, down to -40°C 21. Special Housing Colors and Cordset Colors 4) OUTPUT CONNECTORS Several output connector options are available with various output current ratings. ClobTek 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. 	-	tion
 a) ENCLOSURE 1) Housing: High impact plastic, 94V0 polycarbonate, non-vented 2) Markings: Label or Laser Printed 3) AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 3) SPECIAL OPTIONS 1) Cost reduction, removal of LED 2) Custom Cordsets, various cordage types, and connector types 3) Custom Markings 4) Short term Output Surge Capability 15. Reduced output voltage tolerance 7) Reduced output voltage tolerance 7) Reduced output power rating marking 19. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 0. Low Temperature operation, down to -40°C 1. Special Housing Colors and Cordset Colors 4) OUTPUT CONNECTORS Several output connector options are available with various output current ratings. SlobTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 0A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets. 		
 11. Housing: High impact plastic, 94V0 polycarbonate, non-vented 12. Markings: Label or Laser Printed 13. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 13. SPECIAL OPTIONS 14. Cost reduction, removal of LED 15. Custom Cordsets, various cordage types, and connector types 16. Cost removed of Lem 17. Reduced Leakage Current versions 18. Reduced output voltage tolerance 19. 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 14. OUTPUT CONNECTORS 15. Several output connector options are available with various output current ratings. 16. GloTek can supply 10A rated 2.1mm and 2.5mm BC power plugs used on our output cordsets. 		
 Markings: Label or Laser Printed AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input SPECIAL OPTIONS SPECIAL OPTIONS Cost reduction, removal of LED Custom Cordsets, various cordage types, and connector types Custom Markings Short term Output Surge Capability Sneduced Leakage Current versions Fightened output voltage tolerance Reduced output power rating marking High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance Low Temperature operation, down to -40°C Special Housing Colors and Cordset Colors 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 IOA output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets. 	LOSURE	
 33. AC Input mechanical options: Desktop C6, C8, C14 or C18 IEC Inlet. Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input 35) SPECIAL OPTIONS 36) Cost reduction, removal of LED 37) Custom Cordsets, various cordage types, and connector types 38) Custom Markings 39. Custom Markings 39. Short term Output Surge Capability 30. Reduced Leakage Current versions 30. Reduced output voltage tolerance 30. Reduced output power rating marking 39. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 30. Low Temperature operation, down to -40°C 31. Special Housing Colors and Cordset Colors 41) 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 30. Action and 2.5mm DC power plugs used on our output cordsets. 	using: High impact plastic, 94V0 polycarbonate, non-vented	
Hybrid option (Desktop or Changeable Blade Wall Plug-in) Class I or Class II input G) SPECIAL OPTIONS 11. Cost reduction, removal of LED 12. Custom Cordsets, various cordage types, and connector types 13. Custom Markings 14. Short term Output Surge Capability 15. Reduced Leakage Current versions 16. Tightened output voltage tolerance 17. Reduced output voltage tolerance 18. Reduced output ripple level 18. Reduced output power rating marking 19. 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 4) 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.	kings: Label or Laser Printed	
 G) SPECIAL OPTIONS D1. Cost reduction, removal of LED D2. Custom Cordsets, various cordage types, and connector types D3. Custom Markings D4. Short term Output Surge Capability D5. Reduced Leakage Current versions D6. Tightened output voltage tolerance D7. Reduced output ripple level D8. Reduced output power rating marking D9. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance D1. Low Temperature operation, down to -40°C D1. 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. 	Input mechanical options: Desktop C6, C8, C14 or C18 IEC	Inlet.
 D1. Cost reduction, removal of LED D2. Custom Cordsets, various cordage types, and connector types D3. Custom Markings D4. Short term Output Surge Capability D5. Reduced Leakage Current versions D6. Tightened output voltage tolerance D7. Reduced output ripple level D8. Reduced output power rating marking D9. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance D0. 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. 	brid option (Desktop or Changeable Blade Wall Plug-in) Cla	ss I or Class II input
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 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. 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.	CIAL OPTIONS	
 D2. Custom Cordsets, various cordage types, and connector types D3. Custom Markings D4. Short term Output Surge Capability D5. Reduced Leakage Current versions D6. Tightened output voltage tolerance D7. Reduced output ripple level D8. Reduced output power rating marking D9. 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. 		
 D3. Custom Markings D4. Short term Output Surge Capability D5. Reduced Leakage Current versions D6. Tightened output voltage tolerance D7. Reduced output ripple level D8. Reduced output power rating marking D9. 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. 		
 D5. Reduced Leakage Current versions D6. Tightened output voltage tolerance D7. Reduced output ripple level D8. Reduced output power rating marking D9. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance D1. Low Temperature operation, down to -40°C D1. 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. 		
 D5. Reduced Leakage Current versions D6. Tightened output voltage tolerance D7. Reduced output ripple level D8. Reduced output power rating marking D9. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance D1. Low Temperature operation, down to -40°C D1. 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. 	ort term Output Surge Capability	
 D6. Tightened output voltage tolerance D7. Reduced output ripple level D8. Reduced output power rating marking D9. 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 10. A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets. 		
 77. Reduced output ripple level 78. Reduced output power rating marking 79. High Rel PCB laminate with Plated through Holes for IPC610 Class 2 Compliance 70. Low Temperature operation, down to -40°C 71. Special Housing Colors and Cordset Colors 71. OUTPUT CONNECTORS 73. Several output connector options are available with various output current ratings. 74. GlobTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 75. Non-Constant Constant C	-	
 Network and the second secon		
 D9. 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. 		
 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. 		lass 2 Compliance
 I1. 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 I0A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets. 		
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 I0A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets.		
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 0A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets.		
GlobTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 0A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets.		current ratings
0A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets.		-
		-
Please visit https://en.globtek.com/news/high-current-coaxial-barrel-plug-jacks-for-high-wattage-power-supplies for a real time p		-
isase new maps. new group of the man of the test of the part of play justs for might wallage power-supplies for a real line p	there in the second	programme for high wattage power supplies for a real time produc

https://www.globtek.com/ds/bJ7dQ75cfMY/J8Hqb9hUvaN.html



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

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

offering of mating connectors.



May 20, 2024



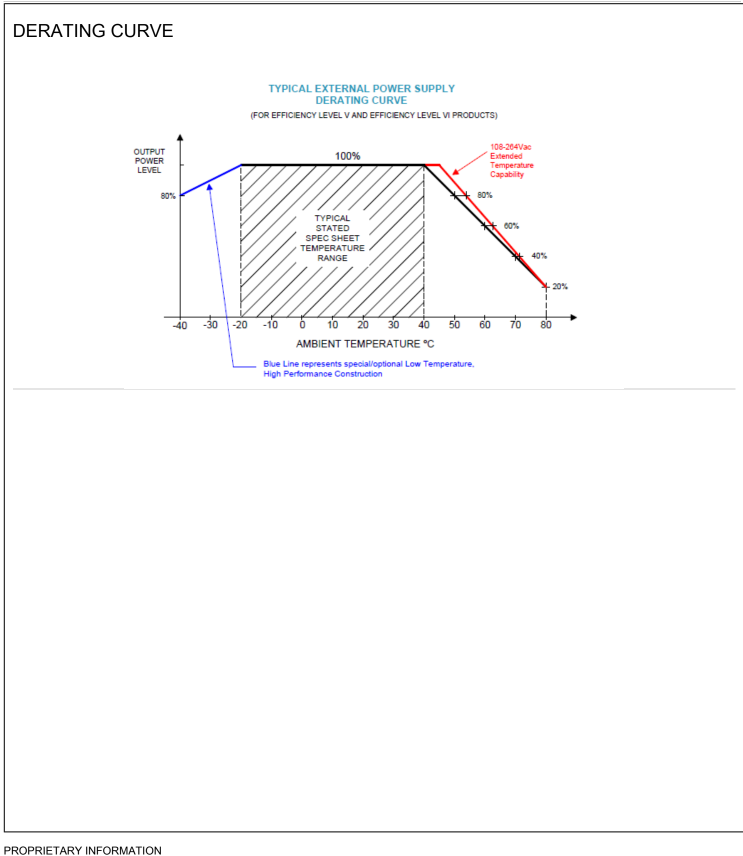
http://www.globtek.com/iso-certificates.php

"Your power partner"

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

May 20, 2024



PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC. https://www.globtek.com/ds/bJ7dQ75cfMY/J8Hqb9hUvaN.html



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

"Your power partner"

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

May 20, 2024

INPUT CONFIGURATION

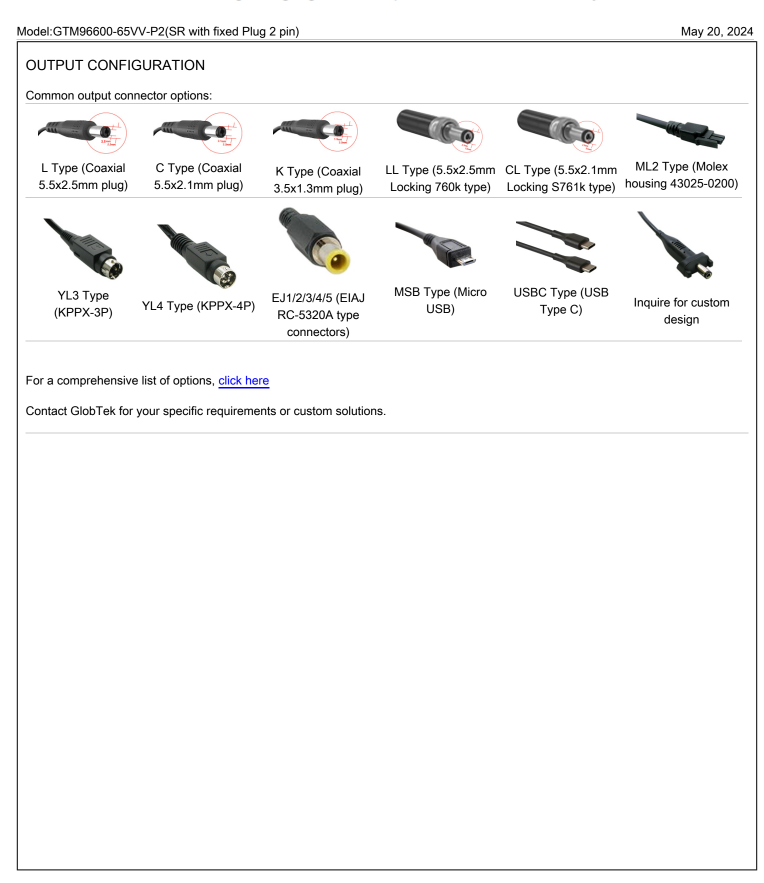
Description

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.



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

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





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

May 20, 2024

"Your power partner"

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

Approvals	
Logo	Description
No Logo Applicable	CB for IEC 60950-1:2005+A1+A2
No Logo Applicable	IEC 61558-1:2005+A1, IEC 61558-2-16:2009+A1
No Logo Applicable	CB for IEC 62368-1:2014 (Second Edition)
CE	Test standard: EN 55032:2012+AC:2013 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 55024:2010 EN 60601-1-2:2015
e us Intertek 4007 497	Conforms to UL Std. 1310 CLASS 2 Power Units Cert. to CSA Std. C22.2 NO. 223 (36 volts only)
30	CHINA SJ/T 11364-2014, China RoHS Chart: http://www.globtek.com/pdf/F-GT-DJD-8.4.1-006%20China%20RoHS%20Declaration%205-20-22.pdf
EAC	Declaration ДС № ЕАЭС N RU Д-US.KA01.B.10453_19 Custom Union of Russia, Belarus and Kazakhstan <u>http://www.globtek.com/redirect/?loc=gost-certificate-eac-declaration</u>
No Logo	Greenhouse and Energy Minimum Standards (GEMS) for model GTM96600-2305-P2 (pending)
	Medical Electrical Equipment - Part 1: General Requirements For Basic Safety And Essential Performance [AAMI ES60601-1:2005 +A1]

PROPRIETARY INFORMATION

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

https://www.globtek.com/ds/bJ7dQ75cfMY/J8Hqb9hUvaN.html



"Your power partner"

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

May 20, 2024

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

Idel:G1M96600-65VV-P2(SR with fixed Plug 2 pin) May 20, 2		
Compliance of this power supply with FCC Part 15, Class B has been demonstrated with a standard output load. The FCC law stipulates that system-level testing is required to demonstrate compliance with the FCC emission limits with the actual system load.		
Indoor Use Only - Mark is on the label or Molded in the case		
Ingress Protection: ?IP68 to IEC60529:2001 Totally dust tight and Protected against long periods of immersion under pressure		
JAPAN TUV R-PSE, Cert. No. JD 50313287, to J60950-1(H26) , J55022(H22),J3000(H25)[DC15?30V]. Please reference the following website for guidelines on PSE regulations: <u>https://www.globtek.com/r2/Szj4Vb</u>		
JAPAN TUV R-PSE, Cert. No. JD 50313287, to J60950-1(H26) , J55022(H22),J3000(H25)[DC30?60V]. Please reference the following website for guidelines on PSE regulations: <u>https://www.globtek.com/r2/Szj4Vb</u>		
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		
Korea for GTM96600-2305-P2 (5V)		
Efficiency: complies to section 301 of Energy Independence and Security Act (EISA) complies with Energy Star tier 2 (North America), ECP tier 2 (China), MEPS tier 2 (Australia), Code of Conduct (Europe)		
Limited Power Source 60950		
Morocco SDoC declaration http://www.globtek.info/certs/Morocco%20SDoC%20Declaration/		
RCM certificate ; Australia and New Zealand Regulatory Compliance, Mark (http://rcm.standards.org.au/rcmfaq/rcmfaq.htm		
Australia and New Zealand Regulatory Compliance, Mark (http://rcm.standards.org.au/rcmfaq/rcmfaq.htm (pending)		

PROPRIETARY INFORMATION

PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED Page 12 of 13 EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.

https://www.globtek.com/ds/bJ7dQ75cfMY/J8Hqb9hUvaN.html



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

May 20, 2024

"Your power partner"

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

Model:GTM96600-65VV-P2(SR with fixed Plug 2 pin)

S Intertek	S-Mark Certificate EN 60601-1:2006+A1+A12, EN 60601-1-11:2015	
UK CA	UKCA Certification	
10276	Ukraine UKRSepro (Document: <u>www.globtek.com/html/iso_certificates/GT_Ukraine.pdf</u>)	
I ∕€I	Japan: Voluntary Control Council for Interference (VCCI)	
X	WEEE: Complies with EU 2012/19/EU (<u>http://ec.europa.eu/environment/waste/weee/ind</u> Mark is on the label or Molded in the case	lex_en.htm)