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Iodel:GTM96060-AWWVV-FW	May 11, 20
GTM96060-AWWVV-FW	<u>/</u>
Information	
Model Number	GTM96060-AWWVV-FW
Description	GTM96060-AWWVV-FW, Medical/ICT/ITE/Household use Power Supply, Open Frame/Internal, Regulated Switchmode AC-DC Power Supply AC Adaptor, , Input Rating 100-240V~, 50-60 Hz, PANEL MOUNT IEC 320/C8, cable UL1007, 18AWG, Length 60±10 mm, White & Black, S&T 9±1 mm, Output Rating: 6 Watts, Power rating with convection cooling (W) , 5-48V in 0.1V increments, Approvals:
Model Picture	
Agency Documents	http://www.globtek.info/certs/GTM96060/
CE EC-Declaration	https://www.globtek.com/pdf/ec_declaration/a0O3a00000NLXAvEAP
RoHS/RoHS2 Declaration	https://www.globtek.com/pdf/rohs_cert/a0O3a00000NLXAvEAP
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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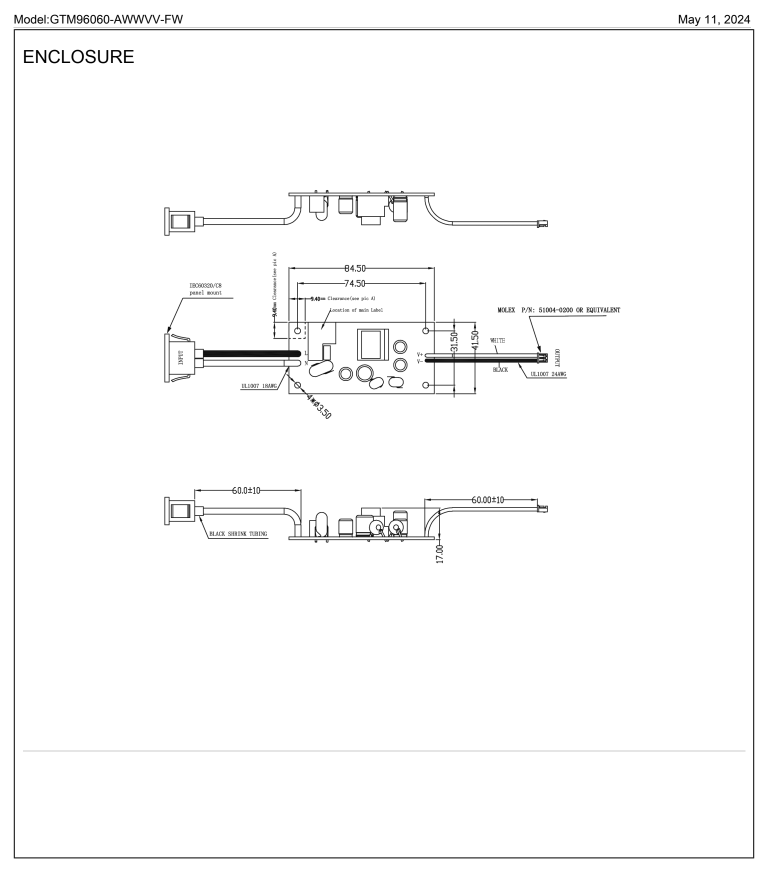
MODEL PARAMETERS	
Туре	Open Frame/Internal
Technology	Regulated Switchmode AC-DC Power Supply AC Adaptor
Category	Medical/ICT/ITE/Household use Power Supply
Input Voltage	100-240V~, 50-60 Hz
I/P Amps (A)	0.6 A
Wattage (W)	6.0
Vout Range (V)	5-48
Efficiency Level	N/A
Ingress Protection	N/A
Size (mm)	84.50 x 41.50 x 17.0



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odel Number	Voltage	Amps(A)	Watts(W)	RFQ
M96060-A0606-1.0-FW	5 V	1.2	6.00	RFQ

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SPECIFICATIONS	
Input	
Input Voltage:	Specified: 90-264VAC, Nameplate: 100-240VAC 100% rated load current for 90-264VAC 85% rated load current for 85-264VAC 100% rated load current for 110-370VDC
Input Frequency:	Specified: 47-63Hz, Nameplate: 50-60Hz
No Load Input Power:	<75mW @ 230VAC
Inrush Current:	<30A @ 230VAC (cold start @ 25°C)
Efficiency:	DoE Energy Level VI and CoC Tier 2, for models 5V and above
Output	
Turn-on Delay:	1 second max. @ 100VAC and full load
Output Regulation	± 5% (measured at the output connector)
Line Regulation:	± 1% (measured at the output connector @ full load)
Ripple:	0.5% pk-pk or 50mV, whichever is greater (using a 47μF low-ESR cap + 0.1μF ceramic capacitor, measured @ 20MHz BW) (Note: < 0.2% or 25mV option available upon request)
Transient Response:	5% deviation max. (with 25% load step), recovery to within 1ms typ.
Startup Overshoot:	<5% (full load)
Hold-up Time:	8ms min. (100VAC and full load)
Power Indicator:	Green LED
Switching Frequency:	65KHz typ.
Protections	
Input Protection:	300Vac MOV transient suppressor, input line fusing
Over-Voltage Protection:	110-130%, of nominal output voltage
Current Limiting: (Standard CV Models):	Short circuit and overload protected, auto recovery Output current limit: 120% to 250% of rated output current (Upper end of current limit range is determined by normal output power rating, not derate output power level)
Current Limiting: (Constant Current Models):	± 10% of specified nominal output current rating Current regulated from Vout (nom.) to 0.25 * Vout (nom.) Average output current below 0.25 * Vout will be reduced, and unit will hiccup cycle
Over-Temperature Protection	On-chip temperature sensor (integrated in primary-side switching controller), shut down a Tj = $\sim$ 140°C, restart at Tj = $\sim$ 70°C

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MTBF:	1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)		
Operating Temperature:	-10°C to 50°C (@ 6W load)		
Operating Temperature:	See derating graph for output power capability outside of standard range.		
Storage Temperature:	-30°C to 80°C		
Humidity:	0% to 95% relative humidity, non-condensing		
Cooling:	Convection		
RoHS:	Compliant with latest regulations		
Safety			
Dielectric Withstand Voltage:	4000VAC or 5656VDC from input to output		
Touch Current:	<60µA		
Earth Leakage Current	N/A, Class II input (No protective earth pin, therefore earth leakage is not mea	sured)	
Means of Protection:	2 x MOPP		
Primary-Secondary Bridging Capacitance:	Two 470pF IEC60384-14 certified Y1 capacitors in series		
EMC			
	Medical: EN60601-1-2, 4th edition		
Applicable Standards:	Emissions: EN55032, EN 55011, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2		
Conducted Emissions:	Class B, FCC Part 15, Class B (with resistive load)		
Radiated Emissions:	Class B, FCC Part 15, Class B (with resistive load)		
Harmonic Current Voltage Distortion:	EN61000-3-2, Class A		
Voltage Fluctuations/Flicker:	EN61000-3-3		
Electrostatic Discharge (ESD) 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, 1.5KV differential, 4KV common-mode		
Line Surge Immunity: Conducted RF Immunity:	EN61000-4-5, 1.5KV differential, 4KV common-mode EN61000-4-6, 3VRMS, 80% 1KHz AM		
	EN61000-4-6, 3VRMS, 80% 1KHz AM		
	EN61000-4-6, 3VRMS, 80% 1KHz AM		
Conducted RF Immunity: Power Frequency Magnetic Field Immunity: Voltage Dip Immunity:	EN61000-4-6, 3VRMS, 80% 1KHz AM EN61000-4-8, 3A/m		
Conducted RF Immunity: Power Frequency Magnetic Field Immunity: Voltage Dip Immunity: Enclosure	EN61000-4-6, 3VRMS, 80% 1KHz AM EN61000-4-8, 3A/m		
Conducted RF Immunity: Power Frequency Magnetic Field Immunity: Voltage Dip Immunity: Enclosure	EN61000-4-6, 3VRMS, 80% 1KHz AM EN61000-4-8, 3A/m EN61000-4-11		
Conducted RF Immunity: Power Frequency Magnetic Field Immunity: Voltage Dip Immunity: Enclosure Housing:	EN61000-4-6, 3VRMS, 80% 1KHz AM EN61000-4-8, 3A/m EN61000-4-11 Open frame PCB		

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- 2. Custom cordsets, various cordage types, and connector types
- 3. Custom markings
- 4. Reduced leakage current version, medical Type-CF leakage current compliance
- 5. Tightened output voltage tolerance
- 6. Reduced output ripple level
- 7. Constant current battery charger characteristic
- 8. Reduced output power rating
- 9. High reliability PCB laminate with plated through-holes for IPC610 Class 2 Compliance
- 10. Output voltage between 3.3V and 4.9V (without DoE EL6 and EU CoC Tier 2 compliance)
- 11. Special housing colors and cordset colors
- 12. Tamper proof, AC wall plug-in blade assembly. (Requires a special tool to remove the AC Wall Plug-in blade assembly.)



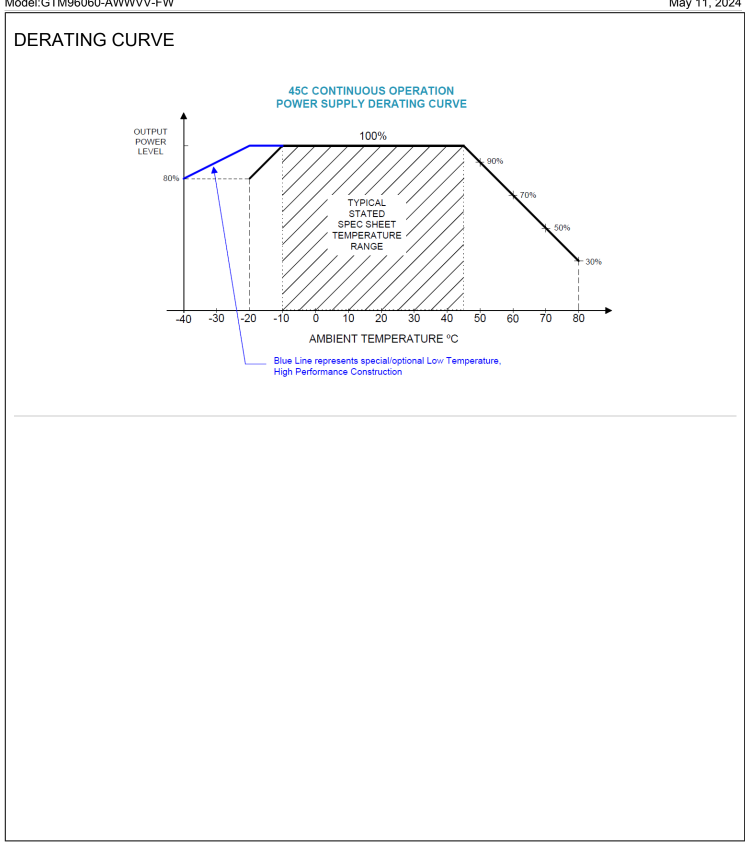
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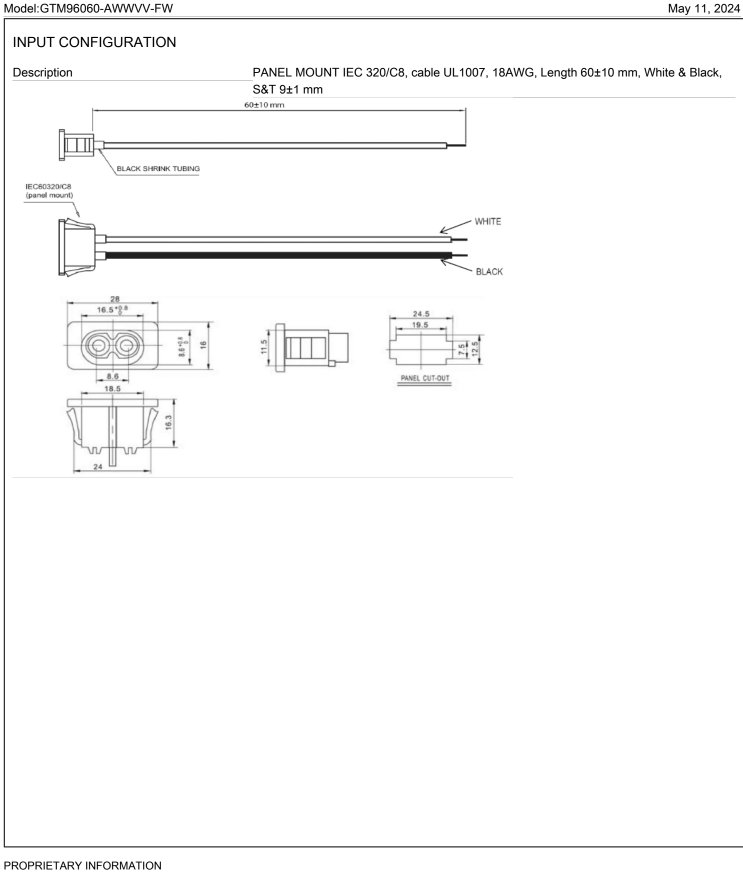
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# Approvals Logo