

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

Model:GTC90600-XCXS May 11, 2025

GTC90600-XCXS				
Information				
Model Number	GTC90600-XCXS			
Description	GTC90600-XCXS, , Vehicle/Car DC/DC Converter, Li-Ion Battery Charger, , Input Rating: 12Vdc, 5.5 mm x 2.5 mm DC Power Jack Socket Female, Output Rating: 60 Watts, Power rating with convection cooling (W) , 4.2-12.6V in 0.1V increments, Approvals:			
Model Picture				
Agency Documents				
CE EC-Declaration	https://www.globtek.com/pdf/ec_declaration/a0O0c00000Pzo8SEAR			
RoHS/RoHS2 Declaration	https://www.globtek.com/pdf/rohs_cert/a0O0c00000Pzo8SEAR			
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:GTC90600-XCXS

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May 11, 2025

Туре	Vehicle/Car DC/DC Converter
Technology	Li-Ion Battery Charger
Category	
Input Voltage	12Vdc
I/P Amps (A)	4.0A
Wattage (W)	60.0
Vout Range (V)	4.2-12.6
Efficiency Level	
Ingress Protection	Indoor Use
Size (mm)	

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May 11, 2025 **ENCLOSURE** 126,93±1 [4,997±0,039] Laser engraving 49,8±1 [1,961±0.039] matching barrel ; 5,5*2,5



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Model:GTC90600-XCXS May 11, 2025

Model Number Voltage Amps(A) Watts(W) RFQ GTC90600-1C2S 8.4 V 7.142 59.99 RFQ

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SPECIFICATIONS

A) ELECTRICAL SPECIFICATIONS

Input Voltage: Nameplate rated: 12Vdc

Input Current: < 6A Max

- 01. Pre-Charge Current: 10% of bulk charge current (typical)
- 02. Bulk Charge Current: see table for nominal value, ±10% max variance
- 03. Full Charge Voltage: 1 cell: 4.2Vdc; 2 cell: 8.4Vdc, 3 cell: 12.6Vdc, +/-1% Max Variance
- 04. Charge Termination Current: 10% of bulk charge current (typical)
- 05. Pre-Charge to Bulk Charge Battery Transition Voltage: 1 cell: 2.86Vdc to 3.15Vdc, 2 cell: 5.72Vdc to 6.30Vdc; 3 cell: 8.58Vdc to
- 9.45Vdc Charger will be in pre-charge mode when the battery voltage is below the transition voltage.
- 06. Battery Charging Ambient Temperature: 0°C to 35°C
- 07. Back-Up Charge Termination Timer: 3 hours standard. Timer may be set to 3 to 12 hours range for batteries with high Ahr capacity
- by GT engineering. Charger will terminate charging when timer expired. Please advise Sales dept of you battery Ahr capacity.
- 08. LED Charge Status Indicator
 - a. Pre-Charge: Solid Amber
 - b. Bulk Charge: Solid Amber
 - c. Charge Complete: Solid Green
 - d. No battery or Fault: Green and Amber LED off
- B) ENERGY EFFICIENCY PERFORMANCE
- 01. CEC Compliant, to Battery Charger Requirements, with up to 10AHr battery
- 02. DOE Compliant, to Battery Charger Requirements, with up to 10AHr battery

C) PROTECTION MODES*

- 01. Over Voltage Protection: 1 cell: 4.6Vdc 5.0Vdc, 2 cell: 9.2Vdc 10.0Vdc; 3 cell: 13.8Vdc 15.0Vdc Charger will terminate charging when over voltage occurs
- 02. Short Circuit Protection: Charger will not commence charging when BAT+ and BAT- are shorted
- 03. Over Temperature Protection: Charger will terminate charging if battery temperature reached 45°C±3°C. Charger will autorecover when temperature drops to about 30°C±3°C. For this feature, 10Kohm thermistor (NTC, 103AT) is required to be installed inside the battery pack. For battery packs without the thermistor, over temperature protection feature is not available and a 10K Ohm resistor is installed inside the charger to bypass the over temperature protection circuit.
- 04. Reverse Battery Protection: Battery should be mechanically protected from being installed reversed
- 05. Defective Battery Protection: If battery voltage will not rise above the pre-charge to bulk charge transition voltage (2.86Vdc to 3.15Vdc) within 30 minutes from the time pre-charging begins, the battery is considered defective and the charger will terminate charging.
- *When fault condition occurs, the battery has to be removed from the charger and reinstalled after at least 3 seconds to reset the protection. Charging will commence after battery reinstallation only when the fault is cleared.

D) SAFETY

- 1. IEC 60950-1, IEC 60601-1, IEC 60335-1, IEC 61558-1.
- 2. Dielectric Withstand Voltage: 5656 Vdc from primary to secondary
- 3. Earth Leakage Current: N/A for Class II units, there is no PE Ground pin, so Earth Leakage current is not measured
- 4. Touch Current: Maximum allowed values: 100uA NC(Normal condition) 500uA SFC(single fault condition)

E) OTHER:

PROPRIETARY INFORMATION





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01. MTBF: 300,000 Hours @ 25°C ambient temperature					
02. Operating Temperature: 0°C to 35°C ambient temperature					
O3. Humidity: 0% to 90% relative humidity					
04. Storage Temperature: -10°C to 70°C					
05. Cooling: Convection					
os. Cooling. Convection					
F) ENCLOSURE					
01. Housing: High impact plastic, 94V0 polycarbonate, non-vented					
02. Size: 53.47*117.53*36.6 +/-1.0 mm					
03. Markings: Label and/or Pad Printed and/or Molded in the case					
04. GREEN LED to indicate (see above electrical specifications)					







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May 11, 2025

DERATING CURVE

May 11, 2025

Model:GTC90600-XCXS

Description

INPUT CONFIGURATION



5.5 mm x 2.5 mm DC Power Jack Socket Female

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Laser engraving matching barrel: 5.5*2.5



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OUTPUT CONFIGURATION

Common output connector options:



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C Type (Coaxial 5.5x2.1mm plug)



K Type (Coaxial 3.5x1.3mm plug)



Locking 760k type)



LL Type (5.5x2.5mm CL Type (5.5x2.1mm Locking S761k type)



ML2 Type (Molex housing 43025-0200)



YL3 Type (KPPX-3P)



YL4 Type (KPPX-4P)



EJ1/2/3/4/5 (EIAJ RC-5320A type connectors)



MSB Type (Micro USB)



USBC Type (USB Type C)



Inquire for custom design

For a comprehensive list of options, click here

Contact GlobTek for your specific requirements or custom solutions.





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