



MODEL TR-GC2-48-G

VOLTAGE 51.2V

NOMINAL CAPACITY 30Ah (1,536Wh)

CASE Maroon Colored ABS/FR

**BATTERY** Deep-Cycle Lithium Iron Phosphate

CYCLE LIFE >4000 cycles @70% DoD (to 70% of initial capacity) at 25°C\*

INTELLIGENCE Internal battery disconnect, redundant protections using three

levels of fusing, state of charge indicator with aging compensation,

CAN-Bus communication



#### **PHYSICAL SPECIFICATIONS** BCI MODEL TERMINAL TYPE<sup>A</sup> TERMINAL TORQUE IN-LBS (NM) DIMENSIONS INCHES (MM) WEIGHT<sup>®</sup> LBS. (KG) HANDLES INSTALLATION ORIENTATION LENGTH WIDTH HEIGHT GC2 TR GC2-48-G Vertical / Horizontal M8-1.25 x 15mm Stud 80-90 (9-10) 37 (16.8) Removable 10.4 (264) 7.1 (180) 10.9 (278)

# ELECTRICAL SPECIFICATIONS VOLTAGE CAPACITY AMP-HR (AH) @ 77°F (25°C) ENERGY (WH) 51.2V 5-Hr (18A) 10-Hr (9A) 20-Hr (4.6A) 20-Hr 30 30 30 1,536

CHARGER INSTRUCTIONS			
CHARGER SETTINGS (USING LITHIUM-ION CHARGER)			
Lithium-ion Charger Compatibility Guide		•	
Recommended Charging Voltage	55.2V to 57.6V		
Maximum Charging Current @ Temperature			
< 32°F (< 0°C)	0A		
32°F to 50°F (0°C to 10°C)	10A		
50°F to 68°F (10°C to 20°C)	17A		
68°F to 113°F (20°C to 45°C)	34A		
> 113°F ( > 45°C)	0A		

> 113°F ( > 45°C)	UA	
INTELLECTUAL PROPERTY		
Patent(s) pe	nding	



## **Do not mix with lead-acid batteries when recycling**\*At C/2 rate and depending on application/user conditions

OPERATIONAL SPECIFICATIONS	
OPERATING TEMPERATURE RANGE	STORAGE TEMPERATURE RANGE
-4°F to 113°F (-20°C to 45°C)	-40°F to 140°F (-40°C to 60°C)

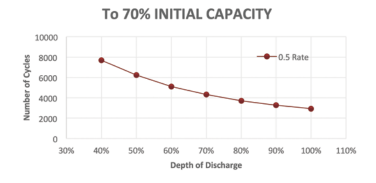
OTHER SPECIFICATIONS

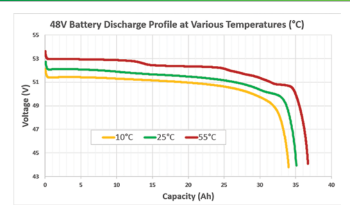
OTHER SPECIFICATIONS			
PERFORMANCE AND SYSTEM SPECIFICATIONS @ 77°F (25°C)			
Maximum Continuous Discharge Current	45A		
Maximum Pulse Discharge Current (30 sec)	100A		
Maximum Instantaneous Discharge Current (0.4 sec)	160A		
Reserve Capacity @ 25A	72 Min		
Battery Internal Protection	Short Circuit Current Temperature Over Voltage Under Voltage Over-current		
Battery Functions	Cell Balancing State of Charge CAN-Bus Communication		
Safety Systems	Fuse, hardware, BMS		
Discharge Voltage Cutoff	40.5V		
Environmental Protection	IP67		
Shipping Classification	UN3480, Class 9		
Case Flame Rating	UL94 V-0		

SAFETY/AGENCY INFORMATION			
CERTIFICATIONS AND COMPLIANCE			
UN / DOT 38.3	Cells Certified To: IEC 62133-2, UL 1642, UN38.3	FCC Part 15	
REACH	Complies With: UL 2271, UL 1998, UL 991	CE	

#### **CYCLE LIFE**

### **DISCHARGE PROFILE**





STATUS INDICATOR GUIDE		
LED COLOR INDICATION	BATTERY CONDITION	INDICATOR VISUAL
4 Blue LEDs	76% to 100% Capacity Remaining	
3 Blue LEDs	51% to 75% Capacity Remaining	
2 Blue LEDs	26% to 50% Capacity Remaining	
1 Blue LED	0% to 25% Capacity Remaining	
Red LED	Active Alarm / Fault Condition in the Battery	
Green LED	Normal Operation	

The Trojan® GC2 48V Lithium-Ion features include a battery status push button and indicator light on the top of the case. A momentary press of the button displays the battery's State of Charge and operating status.

NOTE: Consult Trojan® GC2 Series Lithium-Ion Batteries User's Guide for more information at trojanbattery.com.

#### **BATTERY DIMENSIONS**

Dimensions: inches (mm)







#### **TECHNICAL SUPPORT**

Call Trojan Battery Technical Support:

United States and Canada: 800-423-6569, dial ext. 3045 International: +1-562-236-3045

Email: technical@trojanbattery.com

On the web: trojanbattery.com/resources/technical-support







- A. Terminal images are representative only
- B. Weight may vary

