

MOTIVE 6V-AGM

MODEL 6V-AGM DUAL PURPOSE

VOLTAGE 6

CAPACITY 200Ah @ 20Hr

MATERIAL ABS

BATTERY VRLA AGM / Non-Spillable / Maintenance-Free

COLOR Black

WATERING No Watering Required





6 VOLT

PHYSICAL SPECIFICATIONS

BCI	MODEL NAME	TERMINAL TYPE	DIMENSIONS © INCHES (mm)			WEIGHT # LBS. (kg)	HANDLES	INSTALLATION ORIENTATION
		_	LENGTH	WIDTH	HEIGHT F			Horizontal
GC2	6V-AGM	6	10.28 (261)	7.08 (180)	10.74 (273)	65 (29)	Plastic Handle Grip	and Vertical

ELECTRICAL SPECIFICATIONS

V	OLTAGE	CAPACITY A MINUTES	CRANKING PERFORMANCE		CAPACITY ^B AMP-HOURS (Ah)			Ah)	ENERGY (kWh)	INTERNAL RESISTANCE (mΩ)	SHORT CIRCUIT CURRENT (amps)
	10	@ 25 Amps	C.C.A. ^D @0°F	C.A. ^E @32°F	5-Hr	10-Hr	20-Hr	100-Hr	100-Hr		
	12	385	1100	1400	154	184	200	221	1.33	_	_

CHARGING INSTRUCTIONS

CHARGER VOLTAGE SETTINGS (AT 77°F/25°C)						
SYSTEM VOLTAGE	6V	12V	24V	36V	48V	
Maximum Charge Current (A)	20% of C ₂₀					
Absorption Voltage (2.40 V/cell)	7.20	14.40	28.80	43.20	57.60	
Float Voltage (2.25 V/cell)	6.75	13.50	27.00	40.50	54.00	

Do not install or charge batteries in a sealed or non-ventilated compartment. Constant under or overcharging will damage the battery and shorten its life as with any battery.

CHARGING TEMPERATURE COMPENSATION

ADD	SUBTRACT
0.005 volt per cell for every 1°C below 25°C 0.0028 volt per cell for every 1°F below 77°F	0.005 volt per cell for every 1°C above 25°C 0.0028 volt per cell for every 1°F above 77°F

OPERATIONAL DATA

OPERATING TEMPERATURE	SELF DISCHARGE
-4°F to 122°F (-20°C to +50°C). At temperatures below 32°F (0°C) maintain a state of charge greater than 60%.	Less than 3% per month depending on storage temperature conditions

RECYCLE RESPONSIBLY



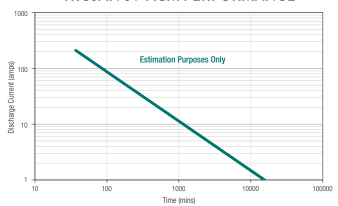




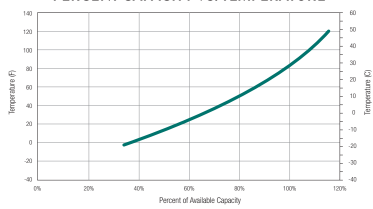
STATE OF CHARGE MEASURE OF OPEN-CIRCUIT VOLTAGE

PERCENTAGE CHARGE	CELL	6 VOLT
100	2.14	6.42
75	2.09	6.27
50	2.04	6.12
25	1.99	5.97
0	1.94	5.82

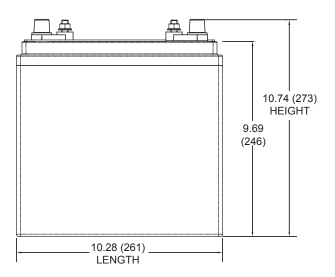
TROJAN 6V-AGM PERFORMANCE

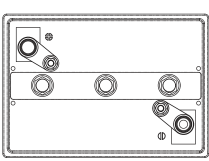


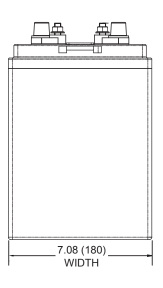
PERCENT CAPACITY VS. TEMPERATURE



BATTERY DIMENSIONS (shown with DT)







TERMINAL TYPE^G

6	DT	AUTOMOTIVE POST & STUD TERMINAL
Cimera		Terminal Height Inches (mm) 0.79 (20) Torque Values in-lb (Nm) Stud: 95 – 105 (11 – 12) / AP: 50 – 70 (6 – 8) Bolt 5/16" – 18

- The number of minutes a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above 1,75 V/cell.
- Capacities are based on peak performance.

 The amount of amp-hours (Ah) a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.

 Dimensions are based on neak performance.

 Dimensions are based on nominal size. Dimensions may vary depending on type of handle or terminal. Batteries to be mounted with .5 inches
- United sources are deserved in formula size. United sources may vary depending on type or national or terminal, bacteries to be incontrol with a minute of terminal, bacteries to be incontrol with a minute of terminal, bacteries to be incontrol with a minute of terminal, bacteries to be incontrol with a minute of terminal, bacteries to be incontrol with a minute of terminal, bacteries to be incontrol with a minute of terminal, bacteries to be incontrolled with a minute of terminal, bacteries to be incontrolled with a minute of terminal, bacteries to be incontrolled with a minute of terminal, bacteries to be incontrolled with a minute of terminal, bacteries to be incontrolled with a minute of terminal, bacteries to be incontrolled with a minute of terminal bacteries to be
- C.A. (Cranking Amps) the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 32°F at a voltage above 1.2 V/cell. This is sometimes referred to as marine cranking amps @ 32°F or M.C.A. @ 32°F.
 Dimensions taken from bottom of the battery to the highest point on the battery. Heights may vary depending on type of terminal.
 Terminal images are representative only.
- H. Weight may vary.







Designed in compliance with applicable BCI, DIN, BS and IEC standards. Tested in compliance to BCI and IEC standards.

