

MOTIVE L16G-AC

MODEL	L16G-AC with Bayonet Cap
VOLTAGE	6
MATERIAL	Polypropylene
DIMENSIONS	Inches (mm)
BATTERY	Deep-Cycle Flooded/Wet Lead-Acid Battery
COLOR	Maroon
WATERING	HydroLink™ Watering System



6 VOLT

PHYSICAL SPECIFICATIONS

BCI	MODEL NAME	VOLTAGE	CELL(S)	TERMINAL TYPE ⁶	DIMENSIONS ^c INCHES (mm)			WEIGHT ^H LBS. (kg)
000	1100 40	1100 40	2	4	LENGTH	WIDTH	HEIGHT F	101 (46)
903	L16G-AC	0	3		12.31 (313)	6.85 (174)	16.41 (417)	

ELECTRICAL SPECIFICATIONS

CRANKING PE	CRANKING PERFORMANCE CAPACITY ^A MINUTES CAPACITY ^B AMP-HOURS (Ah)		ENERGY (kWh)	INTERNAL RESISTANCE (m Ω)	SHORT CIRCUIT CURRENT (amps)					
C.C.A. ^D @ 0°F (-18°C)	C.A. ^e @ 32°F (0°C)	@ 25 Amps	@ 75 Amps	5-Hr	10-Hr	20-Hr	100-Hr	100-Hr		
—	—	789	200	320	359	390	433	2.60		_

CHARGING INSTRUCTIONS

CHARGER VOLTAGE SETTINGS (AT 77°F/25°C)							
SYSTEM VOLTAGE	6V	12V	24V	36V	48V		
Bulk Charge	7.41	14.82	29.64	44.46	59.28		
Float Charge	6.75	13.50	27.00	40.50	54.00		
Equalize Charge	8.10	16.20	32.40	48.60	64.80		

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

MADE IN THE

WITH T2 TECHNOLOGY

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 113°F (-20°C to +45°C). At temperatures below 32°F (0°C) maintain a state of charge greater than 60%.	5 – 15% per month depending on storage temperature conditions.

RECYCLE RESPONSIBLY



STATE OF CHARGE MEASURE OF OPEN-CIRCUIT VOLTAGE

PERCENTAGE CHARGE	SPECIFIC GRAVITY	CELL	6 VOLT
100	1.277	2.122	6.37
90	1.258	2.103	6.31
80	1.238	2.083	6.25
70	1.217	2.062	6.19
60	1.195	2.040	6.12
50	1.172	2.017	6.05
40	1.148	1.993	5.98
30	1.124	1.969	5.91
20	1.098	1.943	5.83
10	1.073	1.918	5.75

TROJAN L16G-AC PERFORMANCE

1000 **Estimation Purposes Only** Discharge Current (amps) 100 10 1 10 100 1000 10000 100000 Time (mins)

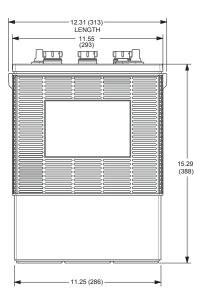
140 60 50 120 40 100 30 80 20 Q Temperature (F) 60 Temperature 10 40 0 20 -10 0 -20 -20 -30

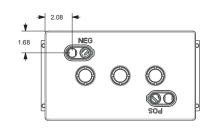
60%

Percent of Available Capacity

PERCENT CAPACITY VS. TEMPERATURE

BATTERY DIMENSIONS (shown with EUTR)



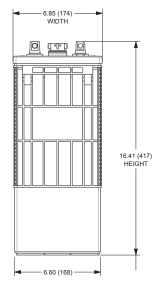


-40

0%

20%

40%



80%

100%

-40

120%

TERMINAL CONFIGURATIONS⁶



Terminal Height Inches (mm) 1.10 (28) **Torque Values in-Ib (Nm)** 95 - 105 (11 - 12) Bolt 5/16"

EMBEDDED UNIVERSAL TERMINAL REVERSE

The number of minutes a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above Α.

- To function of minutes in a voltage above and enter when discharged at a constant rate at our 1/27 of and maintain a voltage above 1.75 W/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 W/cell. Capacities are based on peak performance. в
- C. D. Dimensions may vary depending on type of handle or terminal. Batteries should be mounted with 0.5 inches (12.7 mm) spacing minimum.
- C.C.A. (Cold Cranking Amps) the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 0°F (-18°C) at a voltage above 1.2 V/cell.



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

E. C.A. (Cranking Amps) - the discharge load in amperes which a new, fully charged battery can maintain for 30 seconds at 32°F (0°C) at a voltage above CAL (claiming runps) The doctary for an important many runp value of data in the run value of the manual of the doctary for an important of the doctary of the run value of the run value

F.

G. H. Weight may vary.

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