



AC SERIES

L16E-AC

MARINE

GOLF

INDUSTRIAL

AUTO

APPLICATIONS

SOLAR

TRULY DEEP CYCLE - MAXGUARD T2

- BCI Group 903, 6V
- Reserve Capacity [Ah@20hr rate]: 370
- Reserve Capacity [Ah@100hr rate]: 411
- Energy [kWh]: 2.47
- Weight: 99 lbs.
- Length: 12.25 in (311 mm)
- Width: 6.85 in (174 mm)
- Height: 16.41 in (417 mm)
- UT
- BAYONET / HYDROLINK

AC Series™





Trojan Battery – the most trusted name in deep-cycle technology – offers the AC Series, designed specifically to meet the needs of Floor Machine and AWP/Access applications.

The AC Series offers a broad range of dependable flooded/wet batteries in 6-volt and 12-volt sizes, and delivers numerous features and benefits over competitor batteries including:

- Maxguard® Advanced_Design Separator and Alpha Plus® paste formulation for long life, industry-leading performance and lower overall maintenance costs.
- Two battery case options Polyon™ case for exceptional durability in heavy service applications or a generic case design for standard applications.

Trojan's AC Series offers high- to low-capacity points to meet your application and economic needs, all with the same Trojan quality.

With Trojan's AC Series you can expect maximum uptime and more productive hours on the job.





DATA SHEET

MODEL L16E-AC

VOLTAGE 6V

CAPACITY 370Ah @ 20Hr

MATERIAL Polypropylene

BATTERY TYPE Deep Cycle Flooded / Wet Lead Acid Battery



PRODUCT + PHYSICAL SPECIFICATIONS

BCI Group Size	Туре	Voltage	Cell(s)	Terminal Type ^G	Din	nensions ^c Inches (mm)	Weight Lbs. (kg)
					Length	Width	Height ^F	
903	L16E-AC	6	3	7	12.14 (308)	6.85 (174)	16.41 (417)	99 (45)

ELECTRICAL SPECIFICATIONS

Cranking P	erformance	Capacity	^A Minutes		Capacity ^B A	mp-Hours (AH)		Energy (kWh)	Internal Resistance (mΩ)	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		-
	_	766	185	303	340	370	411	2.47		

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

Add	Subtract
0.005 volt per cell for every 1°C below 25°C	0.005 volt per cell for every 1°C above 25°C
0.0028 volt per cell for every 1°F below 77°F	0.0028 volt per cell for every 1°F above 77°F

OPERATIONAL DATA

C. Elitario de Estart	
Operating Temperature	ielf Discharge
-4°Fto 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











STATE OF CHARGE MEASURE OF OPEN-CIRCUIT VOLTAGE

Percentage Charge	Specific Gravity		Cell	12 Volt
100	100	1.277	2.122	6.37
90	90	1.258	2.103	6.31
80	80	1.238	2.083	6.25
70	70	1.217	2.062	6.19
60	60	1.195	2.040	6.12
50	50	1.172	2.017	6.05
40	40	1.148	1.993	5.98
30	30	1.124	1.969	5.91
20	20	1.098	1.943	5.83
10	10	1.073	1.918	5.75

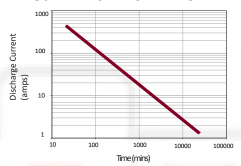




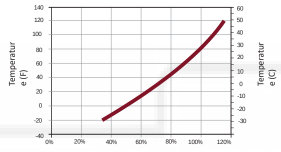




TROJAN L16E-AC PERFORMANCE

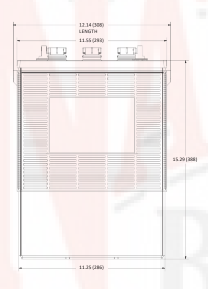


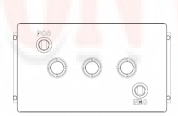
PERCENT CAPACITY VS. TEMPERATURE



Percent of Available Capacity

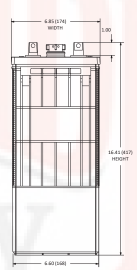
BATTERY DIMENSIONS





TERMINALCONFIGURATIONS

7	UT	Universal Terminal
		Terminal Height Inches (mm) 1.10 (28)
6		Torque Values in-lb (Nm) 95 – 105 (11 – 12)
1	3	Bolt 5/16"





A. The amount of amp-hours (Ah) a battery can deliver when discharged at a constant rate at 86°F (30°C) for all rates and maintain a

Dimensions may vary depending on type of handle or terminal. Batteries should be mounted with 0.5 inches (12.7 mm) spacing minimum

C. Height taken from bottom of the battery to the highest point on the battery. Heights may vary depending on type of terminal.

<sup>D. Terminal images are representative only.
E. A boost charge should be performed every 6 months when batteries are in storage F. Weight may vary.</sup>