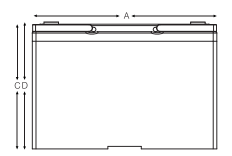


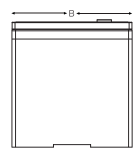
Light Traction Bloc Batteries

G06-12-052

(12V 54Ah @ 5hr)

Eternity Technologies valve regulated lead-acid batteries for the light traction market. With an innovative Gel-technology and maintenance free design, Eternity Technology Gel Bloc batteries are compatible with all universal cyclic applications.





Electrical Specifications

Voltage	12V		
80% DOD Voltage Cutoff	11.2V		
Self Discharge	Less than 3% per month (20°C/68°F)		
Charge Temperature	Min: -10°C (14°F) / Max: 50°C (122°F)		
Discharge Temperature**	Min: -40°C (-40°F) / Max: 50°C (122°F)		
Storage	Min: -20°C (-4°F) / Max: 60°C (140°F)		

Amp Hours (AH)						
20 HR	10 HR	5HR	3HR	2HR	1HR	
61	59	54	52	50	46	

 $^{^{\}star\star} \text{CAUTION: Depths of discharge, operating voltages and currents, when designing systems for use at }$ maximum temperatures, will vary.

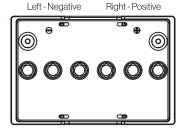
Mechanical Specifications

Industry Reference	34		
Length (A)	10 in	254 mm	
Width (B)	6.6 in	168 mm	
Height (C)	6.9 in	175 mm	
Height (D)	7.0 in	177 mm	
Weight	46 lbs	21kgs	
Terminal (Opt'l)*	M6		
Cell(s)	6		
Electrolyte	Gel		
Terminal Torque Nm	6		

NOTE: There is a tolerance of +/-2%.







Features

Maintenance-free bloc batteries in Gel technology (no topping up during lifetime)

Good high current performance for extreme operating conditions

High-class patented safety valve

700 cycles (DIN EN 60254-1) (IEC 254-1)

Valve-regulated lead-acid battery

Recyclable

Long cycle life

Low self discharge rate allows for up to 2 years shelf life

Classified as a non-spillable battery is not restricted for transportation by:

- Air (IATA/ICAO provision 67)
- Ground (STB, DOT-CFR-HMR49)
- Water (IMDG amendment 27)

Applications

Electric vehicles

Wheelchairs

Cleaning machines

Electric working platforms

Universal for multiple cyclic applications

Compliant with

EN60254-1&2 & IEC254-1/2 ISO 7176-25 SAE J 1495









^{*} Including A-Terminal

Charging profile

IU Charging $I = min. 12\% C_5 max. 18\% C_5$

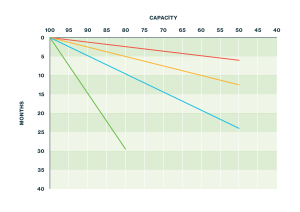
U = 2.4 V per cell

IUI Charging $I_1 = min. 12\% C_5 max. 18\% C_5$

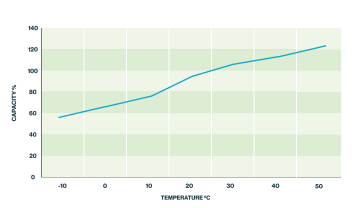
U = 2.35 V per cell

 $I_2 = 1.5 \% C_5$ for max. 4 hours

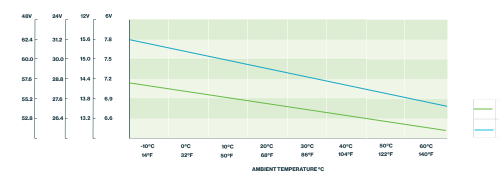
Self discharge at different temperatures



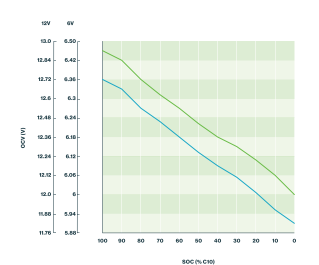
Capacity vs. temperature



Relation between charging, voltage and temperature



Storage: Determine the state of charge



OCV max