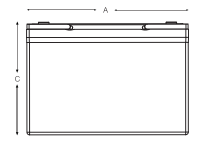


EQ-27

Carbon Nano Gel Bloc





Electrical Specifications

Voltage	12V	
M.R.C. 25 Amps	165	
80% DOD Voltage Cutoff	11.2V	
Low Voltage Cutoff	10.8V	
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)				
5 HR	10 HR	20 HR	100 HR	
78	81	87	92	

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

Mechanical Specifications

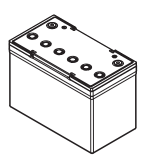
Industry Reference	BCI27		
Length (A)	12.1 in	307 mm	
Width (B)	6.6 in	168 mm	
Height (C)	8.3 in	211 mm	
Weight	70.5 lbs	32 kgs	
Terminal (Opt'l)	M8		
Cell(s)	6		
Electrolyte	Gel		
Terminal Torque Nm	8		

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

Terminal Options Available:

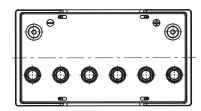
M8 A-Pole Dual Stud

ET/DATAQUASAR GEL EQ-27 V2 0722



Left - Negative

Right - Positive



Features

Maintenance free - no topping up required

Ultra energy efficient due to low resistance

Reduced operating temperatures for increased cycle life (>1500 cycles) and battery lifetime

Cost savings due to increased efficiency

Up to 2 x faster recharge

Increased design life from 12 to 15 years

Allows for opportunity charging to give you those extra running times when required

Suitable for extreme temperature variants

Applications: all motive, leisure & solar:

Electric vehicles, including cleaning machines

Wheelchairs

Electric Working Platforms

UPS Systems

Traffic Systems

Telecommunications & Emergency Lighting

Caravans / Motorhomes RV's & Maritime

Solar & Renewable Energy & Home Invertor

Compliant with EN60254-1&2 and IEC254-1/2



Charging profile

IU Charging $I = min. 12\% C_5 max. 30\% C_5$

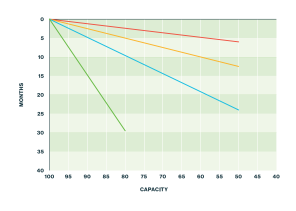
U = 2.4 V per cell

IUI Charging $I_1 = min. 12\% C_5 max. 40\% C_5$

 $U = 2.35 \, \text{V} \, \text{per cell}$

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

Self discharge at different temperatures



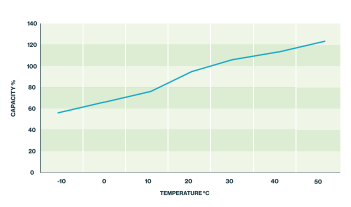
Capacity vs. temperature

10°C

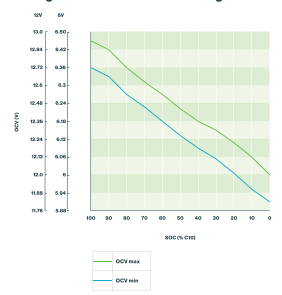
20°C

30°C

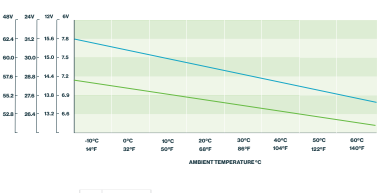
40°C



Storage: Determine the state of charge



Relation between charging, voltage and temperature



STANDBY USE

CYCLE USE