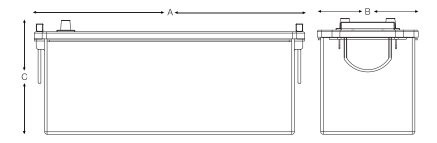


# **EQ-Type A**

# **Carbon Nano Gel Bloc**





Right - Positive



Left - Negative

### **Electrical Specifications**

Voltage	12V	
M.R.C. 25 Amps	245	
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)	

Cell Type Ue	C5	C10	C20	C100
(100%) / VPC	1.70	1.75	1.75	1.80
Ref Temp	25°C	25°C	25°C	25°C
EQ-TYPE A	114	121	127	135

<sup>\*\*</sup> CAUTION: Depths of discharge, operating voltages and currents, when designing systems for use at maximum temperatures, will vary.

### **Mechanical Specifications**

Industry Reference	DINA		
Length (A)	20 in	513 mm	
Width (B)	7.4 in	189 mm	
Height (C)	7.7 in	196 mm	
Weight	99 lbs	45 kgs	
Terminal (Opt'l)*	A-POLE		
Cell(s)	6		
Electrolyte	Gel		
Terminal Torque Nm	n/a		

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

#### **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



# **Charging profile**

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

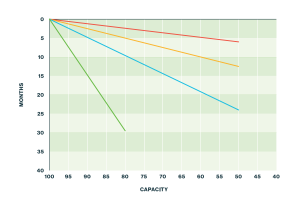
U = 2.4 V per cell

**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



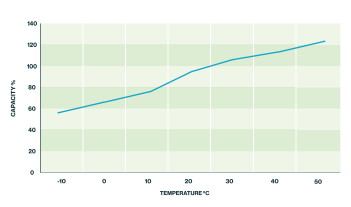
### Capacity vs. temperature

10°C

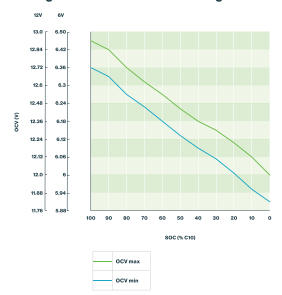
20°C

30°C

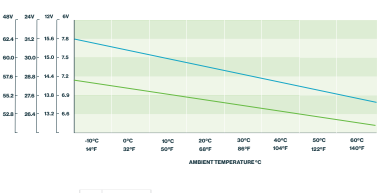
40°C



## Storage: Determine the state of charge



### Relation between charging, voltage and temperature



STANDBY USE

CYCLE USE