EV12-190

12V190Ah / 10hr rate



Introduction

Genergy EV AGM Series is designed for tough applications and repeated deep discharging. It is superior with the long cycle life, large current discharge capability, high reliability and safety. The range is the definitive choice for golf cart, electric medical equipment, automated guided vehicles (AGV), aerial lifts, floor cleaning equipment, robotics applications.

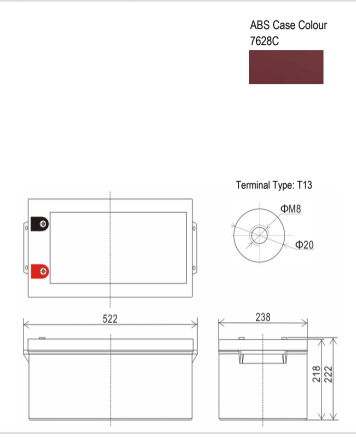
Battery Features

- Extra long cycle life and resistance to mechanical stress and the elements all in one battery.
- O Very high purity lead (purity rate 99.994%)
- Traction heavy duty grid design gives consistent active material adhesion and corrosion resistance.
- Fully tank formed plates for evenly formed and capacity matched plates.
- O Low impurity electrolyte
- O Recognized gas recombination efficiency greater than 99.9%
- Flame arresting pressure regulated safety sealing valves for safety.
- Low self-discharge
- Classified as non-spillable and not restricted for transportation by > Air (IATA/ICAO provision 67)
 - > Surface (DOT-CFR-HMR49)
 - > Water (per IMDG amendment 27)

Electrical Specification

Design Life Cycles @ 80% D.O.D. (25°C) 450 Cycles Nominal Capacity @ 25°C /77°F 100 hour rate 2.28A to 1.75Vpc 228 Ah 10 hour rate 19 A to 1.75Vpc 190 Ah 5 hour rate 34 A to 1.75Vpc 170Ah 3 hour rate 50.6 A to 1.70Vpc 152Ah 1 hour rate 114 A to 1.60Vpc 114Ah Minutes of Discharge 25A to 10.5V 400 56A to 10.2V 156 75A to 10.2V 108 85A to 10.2V 88 100A to 10.2V 68 Cranking Amps					
100 hour rate 2.28A to 1.75Vpc 228 Ah 10 hour rate 19 A to 1.75Vpc 190 Ah 5 hour rate 34 A to 1.75Vpc 170Ah 3 hour rate 50.6 A to 1.70Vpc 152Ah 1 hour rate 114 A to 1.60Vpc 114Ah Minutes of Discharge 25A to 10.5V 400 56A to 10.2V 156 75A to 10.2V 108 85A to 10.2V 88 100A to 10.2V 68					
10 hour rate 19 A to 1.75Vpc 190 Ah 5 hour rate 34 A to 1.75Vpc 170Ah 3 hour rate 50.6 A to 1.70Vpc 152Ah 1 hour rate 114 A to 1.60Vpc 114Ah Minutes of Discharge 25A to 10.5V 400 56A to 10.2V 156 75A to 10.2V 108 85A to 10.2V 88 100A to 10.2V 68					
5 hour rate 34 A to 1.75Vpc 170Ah 3 hour rate 50.6 A to 1.70Vpc 152Ah 1 hour rate 114 A to 1.60Vpc 114Ah Minutes of Discharge 25A to 10.5V 400 56A to 10.2V 156 75A to 10.2V 108 85A to 10.2V 88 100A to 10.2V 68					
3 hour rate 50.6 A to 1.70Vpc					
1 hour rate 114 A to 1.60Vpc					
Minutes of Discharge 25A to 10.5V 400 56A to 10.2V 156 75A to 10.2V 108 85A to 10.2V 88 100A to 10.2V 68					
25A to 10.5V 400 56A to 10.2V 156 75A to 10.2V 108 85A to 10.2V 88 100A to 10.2V 68					
75A to 10.2V 108 85A to 10.2V 88 100A to 10.2V 68					
100A to 10.2V 68					
Cranking Amps					
0°C /32°F 980 -18°C /0°F 810					
Internal Resistance					
(Fully charged battery @ 25°C /77°F) 4.0mΩ					
Max. Discharge Current @ 25°C /77°F 1050A (5S)					
Charge Methods: Constant voltage charge @ 25°C /77°F					
Cycle Use					
Max. Current					
Standby Use					
Operating Temperature Range20 ~ 60°C					
Notes: battery voltage must be adjusted according to temperature.					
Please refer to our recommendation.					

Battery Picture & Terminal Layout



Dimension & Weight

Dimension (± 2mm)				Weight
Length	Width	Height	Total Height	(± 2%)
522 mm	238 mm	218 mm	222 mm	61.5 kg
20.6 inch	9.4 inch	8.6 inch	8.7 inch	135.6 lbs

Typical Applications

- O Golf Cart
- O Tour Bus
- O Electric Medical Equipments
- O Aerial and Fork Lifts
- Golf Trolley
- \bigcirc Sweeper
- O Floor Cleaning Machines
- O Marine and RV

Cetificates















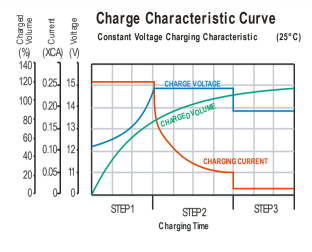
3% of capacity declined per month @ 25°C (77°F).

EV12-190

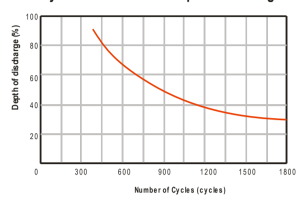
12V190Ah / 10hr rate



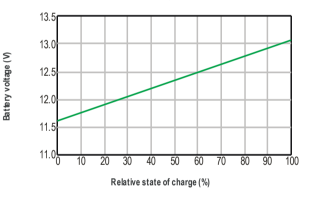
Graphs



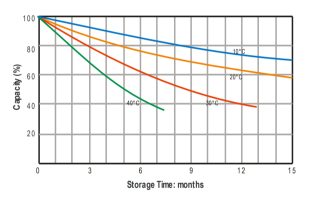
Cycle Service Life V.S. Depth Of Discharge



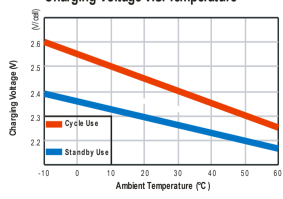
OCV V.S. State of Charge (20°C)



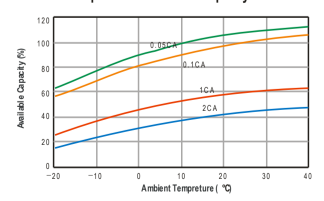
Self-Discharge Characteristic



Charging Voltage V.S. Temperature



Temperature Effects On Capacity



Web: www.genergybattery.com | Email: sales@genergybattery.com