12CB850

Deep Cycle & Starting 12V AGM Battery

SPECIFICATIONS

Nominal Voltage		12V
Nominal Capacity		
100 hour rate	(1.103A to 10.80V)	110.3Ah
20 hour rate	(5.25A to 10.50V)	105Ah
10 hour rate	(9.98A to 10.50V)	97.8Ah
5 hour rate	(17.85A to 10.20V)	89.3Ah

Weight Approx. 32kg

Internal Resistance (at 1KHz) Approx. $4.5 m\Omega$

Cold Cranking Amps (CCA) (-17.8°C) 850A

Marine Cranking Amps (MCA) (0°C) 1065A

Reserve Capacity (RC) (25°C) 205min 25A to 10.50V

Charge Methods at 25°C

Cycle Use Charging Voltage 13.8V to 14.6V Coefficient -5.0mV/°C/Cell 31.5A

Recommended Charging Current Standby Use

Float Charging Voltage 13.4V to 13.6V Coefficient -3.0mV/°C/Cell

Operating Temperature Range

-15°C to 40°C Charge -15°C to 50°C Discharge Storage -15°C to 40°C

Charge Retention (Shelf Life) at 20°C

98% 1 month 3 months 94% 6 months 85%

Case Material ABS UL94 HB

Termination Dual post terminal

Classified as a non-spillable battery. Approved for transportation by:

- Air (IATA/ICAO provision A67)
- Road

Barcode

• Sea (per IMDG Special Provision 238)





9319632521335

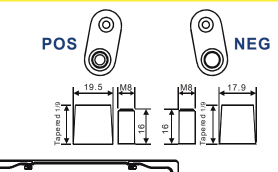


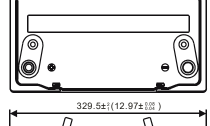


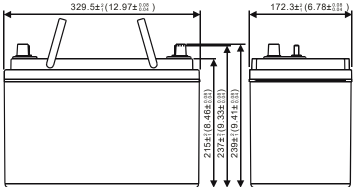
Upright orientation recommended - Can be mounted on any side (except upside down). Use upright position for the best service life.

DIMENSIONS

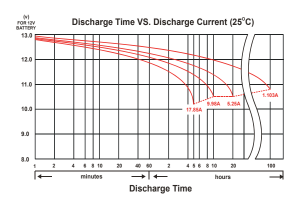
mm (inch)

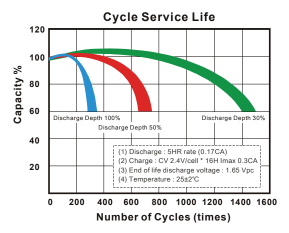




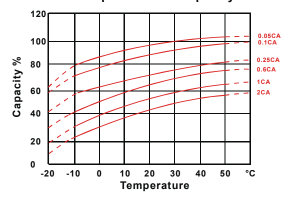


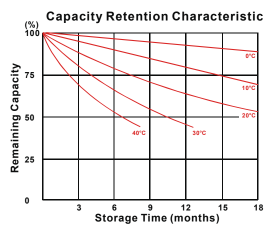
CHARACTERISTICS CHARTS



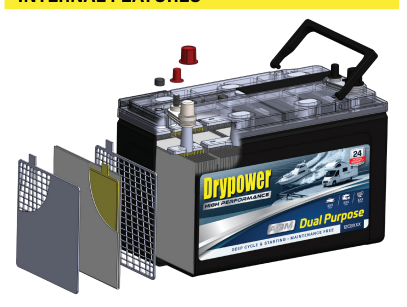


Effect of Temperature on Capacity 25°C





INTERNAL FEATURES



- Cast-on-Strap (COS) manufacture process providing a thicker cast for more consistent cell assembly, improved discharge performance and lower electrical resistance to promote longer service life.
- Flame arrester safety system to mitigate leakage, prevent dust exposure and minimise spark related issues.
- Rugged UL94HB ABS casing, vibration & explosion proof tested to JIS C 8702:2009 & 8701:2006.
- Enhanced Nanoscale carbon formula plate paste to reduce water loss and improves charge acceptance for superior performance and cycle life.
- Hi-tech AGM separator can absorb and trap electrolyte, preventing loss whilst promoting conductivity.

FEATURES & BENEFITS

- Maintenance free, non-spillable design for hassle-free installation and service life.
- Dual terminal setup (AUTO POST and STUD) to designed to provide secure and reliable connections between the battery and auxiliary power loads.
- Exceptional cranking/starting power with better cold start performance when compared to conventional lead acid batteries.
- True deep cycle capability to provide reliable power to house power demands, accessory loads or even trolling motor use.
- Vibration proof design and rated for auxiliary Under-Bonnet use.
- Integrated ergonomic carry handle for safe handling and installation.
- Lower self-discharge performance compared to conventional batteries means longer shelf or storage life.
- Practical mounting options to suit a variety of applications and fitment locations. Can be mounted on any side - except upside down.
- UL approved.
- 24 months warranty for private use, 12 months for commercial &/or under-bonnet auxiliary use.

Performance may vary depending on application. All specifications are correct at time of creation. All specifications and operation conditions contained in this datasheet are subject to change or improvement without prior notice to the user. This data is for evaluation purposes only. No guarantee is intended or implied by this data. For clarification and updated information, please contact us. Nov2023