

ABOUT PRODUCT

APS- Lithium 12VDC Batteries offer safe lithium phosphate energy storage solutions in standard lead-acid battery capacity rating (AH), as well as the actual frame size of a typical lead-acid battery. The APS-Lithium12VDC battery range is suitable for a wide variety of applications, including but not limited to UPS's, Solar storage, Telco applications etc..... These lithium-ion batteries are designed as a direct drop-in replacement for lead-acid batteries offering twice the run-time and less than half the weight.

PRODUCT PERFORMANCE

APS Lithium Ion Phosphate Batteries (also known as Lithium Iron Phosphate Batteries) are an extremely light weight battery designed for deep-cycle (cyclic) applications and are a completely dry battery, making them spill-proof and leak- proof. They can sit for long periods without losing charge and can also be charged extremely quickly without damaging the battery.

FUNCTION OF PCM/BMS

APS- Lithium-ion cylindrical cells are optimized through the use of its battery PCM/BMS by monitoring cells to provide protection against overcharge, over discharge and short circuit. This methodology enables every battery pack to obtain an independent balancing effect. Overall, the BMS helps to ensure safe and accurate operation.

KEY FEATURES

- High Cycle Capacity (100% DOD= 3000 cycles) (30% DOD= 8000 cycles)
- Extended safety performance
- Wide operating temperature range
- Unrivalled high temperature performance
- Green Energy: No toxic materials contained
- High capacity output
- Steady output voltage
- Low self-discharge
- Double safety protection
- High level vibrations and shock capability

SAFETY CHARATERISTICS

- Over-charge/Over-discharge protection
- Short-circuit protection
- Puncture withstand capability to withstand
- Thermal-shock capability

NB: The above protection is in place to mitigate any risk in fire, explosion potential





30AH 12VDC





APS-Lithium 12VDC Battery Lead Acid Frame Type 5AH ~ 300AH Capacity



| TECHNICAL SPECIFICATIONS | |
|--|--|
| Electrical Characteristics | |
| Nominla voltage | 12V |
| Nominal Capacity (@25deg) | 5Ah~300Ah |
| DC Internal Resistance | ≤40m'Ω~≤50m'Ω |
| Expected Cycle Life | More than 4000 cycles with 1C charge and discharge rate at 25deg |
| | |
| Operation Conditions | |
| Charge Method | CC-CV |
| Max. Charge Voltage | 14.6V |
| Continous Charge Current | 5A~100A max. |
| Charge Temperature | Odeg~45deg |
| Continous Discharge Current | 5A~100A max. |
| Peak Instant Discharge Current (10 secs) | 10A~200A |
| Discharge Cut off voltage | 10.0V |
| Discharge Temperature | -20deg~65deg |
| Storage Temperature | -20deg~65deg |
| Self Discharge (Stored at 50% SOC) | <=3% per month |

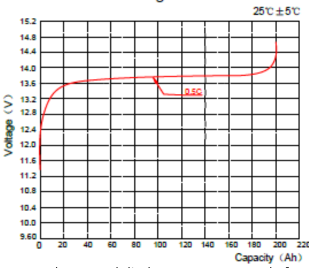
30AH 12VDC



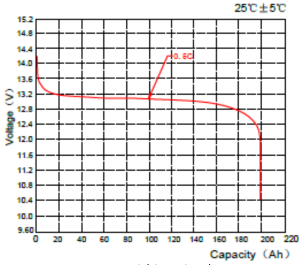
200AH 12VDC



charge curve



Diploid discharge curve



Charge and discharge curve example for 200AH 12VDC APS- Nano Lithium-ion battery



Antipodes Power Solutions Pty Ltd (APS)