

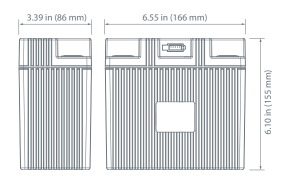
APP24L3-BS

Maintenance-Free

Specification	
Nominal Voltage	12V
Nominal Capacity	Equivalent to a 24Ah SLA
Approximate Weight	3.61 lbs (1.64 kg)
Cold Cranking Amps	360
Self Discharge	Less than 3% per month
Charge Method (Constant Voltage)	·
Cycle Use (Repeating Use)	
Initial Current	24 A Max.
Control Voltage	14.4 V
Float Use	
Control Voltage	13.4 - 13.5 V



Physical Dimensions: in (mm)



W: 3.39 in (86 mm)

L: 6.55 in (166 mm) Tolerances are +/- 0.04 in. (+/- 1mm) and +/- 0.08 in. (+/- 2mm) for height dimensions. All data subject to **H:** 6.10in (155mm) change without notice.

Terminals



Battery Split Bar to meet shipping regulations. See manual for details.



L-Terminals included for vertical cable attachment; front or side mount.



Terminal base, for horizontal cable mount.



Z-Terminals included for horizontal cable attachment; front or side mount.

- Extreme-rate LiFePO4 cell technology
- Ultra light, One-fifth the weight of a lead-acid battery on average
- Zero sulfation for longer service life
- Drop-in replacement for your OEM battery
- Military spec carbon composite case
- Faster cranking for better starts
- Super-fast recharge rate
- No explosive gasses during charge no lead, no acid
- Environmentally friendly just discharge and recycle







With Shorai Technology **5HDRAI**



www.upgi.com