

## AP SERIES POWERSPORTS BATTERIES



## Lithium Iron Phosphate

Specially designed as a high-performance lithium starting battery. Characteristics are 1/3 the weight of a normal lead-acid battery, non polluting, super cranking power, quick recharge capability and excellent cycle life.

## **Specification**

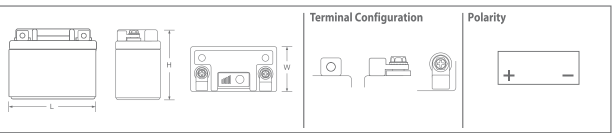
Nominal Voltage	12.8 Volts			
Nominal Capacity (10H-R)	2 Ah (Equal in starting performance to a 7Ah SLA)			
CCA	120			
Approximate Weight	1.10 lbs (0.5 kgs)			
Charging Current	Standard: 1.0A, Max: 10.0A			
Charging Voltage Limit	14.4±0.5			
Operating Temperature Range	Discharge: -10°C ~ 60°C			
	Charge: 0℃ ~ 45℃			
	Storage: -20℃ ~ 40℃			
Cycle Life	≥1000			
Self Discharge	Batteries can be stored for 12 months at 25°C. For higher temperatures the duration will be shorter			
LED SOC Indicator	Indicates the battery state of charge			
Warranty	1 Year Full Replacement			
For starting mass produced internal	combustions angines only			



For starting mass produced internal combustions engines only.

## Physical Dimensions: in (mm)





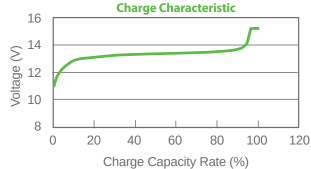






Terminals

Side



Charge

 $\mathsf{Kinetik}^{\oplus}\mathsf{is}$  a registered trademark of Universal Power Group, Inc.

www.kinetikpower.com	All spec	cifications are sub	ject to change with	out notice.	www.upgi.com
488 S Royal Lane Connel	Texas 75019	P 469 892 1122	T 866 892 1122	F 469 892 1123	sales@anhatteries.com