

## 4 **S BATTERIES**



UPG No. 48128

## Phosphate ithium Iron

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)	7 Ah (Equal in starting performance to a 20 Ah SLA)			
CCA	370			
Approximate Weight	3.09 lbs (1.4 kgs)			
Charging Current	Standard: 3.5A, Max: 28.0A			
Charging Voltage Limit	14.4±0.5			
Operating Temperature Range	Discharge: -10°C ~ 60°C			
	Charge: 0°C ~ 45°C			
	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 onginas only			

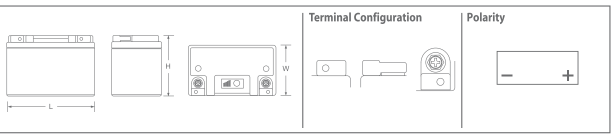


Due to continuous improvements to our products, product may vary slightly from depiction.

For starting mass produced internal combustions engines only.

## Physical Dimensions: in (mm)



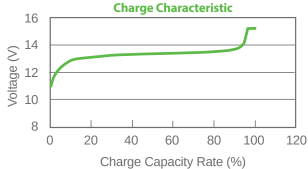








**Terminals** 



Kinetik® is a registered trademark of Universal Power Group, Inc.

www.kinetikpower.com All specifications are subject to change without notice.			www.upgi.com		
488 S. Roval Lane	Coppell, Texas 75019	P 469.892.1122	T 866.892.1122	F 469.892.1123	sales@apbatteries.com