



# **AGM VRLA DEEP CYCLE BATTERY**

# **S6-460AGM-RE**





Series	AGM-S	Warranty	See Warranty Terms			
Volts	6	BCI	L16			
Cells	3					
Terminal Type	Terminal Type					
Included Hardwar	Included Hardware		Stainless Steel Nuts & Bolts			
Size & Thread		M10				
		Charge				
Charge Voltage Range		2.45 V/cell @ 25°C (77°F)				
Float Voltage Range		2.3 V/cell @ 25°C (77°F)				
Recommended Charge Current		85 A				
Maximum Charge Current		125 A				
Self-Discharge Rate		Less than 2% per month at 25°C (77°F)				
Internal Resistance		1.6 mΩ				
Capacity						
Cold Crank Amps	s (CCA) 0°F / -18	°C	1500			

Hour Rate	Capacity / AMP Hour		Current / AMPs			
		102%	100%	85%	65%	
Capacity Affect by Temper	40°C (104°F)	25°C (77°F)	0°C (32°F)	-15°C (5°F)		
Reserve Capacity (RC @ 75A)			229	229 Minutes		
Reserve Capacity (RC @ 25		885	Minutes			
Marine Crank Amps (MCA) 32°F / 0°C			1800	1800		
Cold Crank Amps (CCA) 0°F / -18°C			1500	1500		

Hour Rate	Capacity / AMP Hour	Current / AMPs
@ 100 Hour Rate	460 AH	4.6 A
@ 20 Hour Rate	415 AH	20.75 A
@ 10 Hour Rate	374 AH	37.4 A
@ 5 Hour Rate	340 AH	68 A

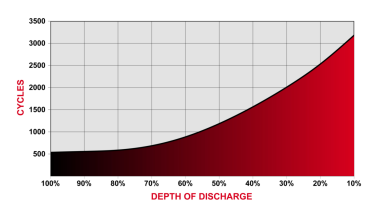
Cut Off Voltage	Constant Current Discharge			rge		
VPC	1 hr	2 hr	3 hr	5 hr	8 hr	10 hr
VPC	232	123	93.9	68	45	37.4

Specifications					
stem ✓	Weight	57 kg	126 lbs		
SAI GLOBAL ISO 9001 Quality	Length	29.5 cm	11.61"		
	Width	17.9 cm	7.05"		
	Height Inc. Term.	42.4 cm	16.69"		

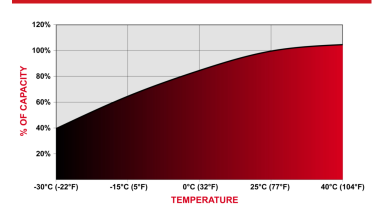
Product measurements & weights are calculated based on sample data. Individual specifications are subject to vary due to the manufacturing process, battery components & electrolyte levels.

Container	ABS
Cover	ABS
Handles	Rope / Plastic Handle

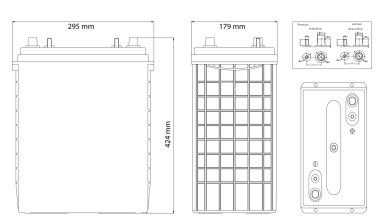
## Cycle Life vs. Depth of Discharge



#### Capacity vs. Temperature



### **Detailed Illustration**



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