



S12-116AGM-RE



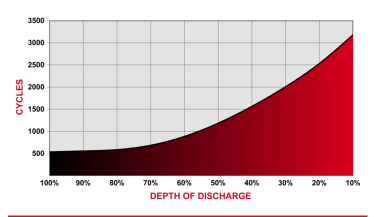


Series	AGM-S	5	Wa	irranty		See War	ranty Term	s
Volts	12		BC	I		Grp 27		
Cells	6							
Terminal Type	e		DT					
Included Hard	dware		Stainless Steel Nuts & Bolts					
Size & Thread			DT					
			C	harge				
Charge Voltage Range			14.7V @ 25°C (77°F)					
Float Voltage Range			13.8V @ 25°C (77°F)					
Recommended Charge Current			20 A					
Maximum Charge Current			35 A					
Self-Discharge Rate			Less than 2% per month at 25°C (77°F)					
Internal Resistance			4 mΩ					
			Ca	apacity	/			
Cold Crank Amps (CCA) 0°F / -18			3°C			680		
Marine Crank Amps (MCA) 32°F			/ 0°C				900	
Reserve Capacity (RC @ 25A)						180 Minutes		
Reserve Capacity (RC @ 75A)							43 Minute	S
Capacity Affect by Temperature		perature		40°C (104°	F)	25°C (77°F)	0°C (32°F)	-15°C (5°F)
				10	2%	100%	85%	65%
Hour	Rate	C	Capaci	ity / A	MP H	our	Current /	' AMPs
@ 100 Hour Rate			116 AH				1.16 A	
@ 20 Hour Rate			105 AH				5.25 A	
@ 10 Hour Rate		95 AH			9.5 A			
@ 5 Hour Rate		86 AH				17.2 A		
Cut Off V	oltage		Constant Current Discharge					
VPC		1 hr	2 ł	۱r	3 hr	5 hr	8 hr	10 hr
	2	59.6	31	.6	23.7	17.2	11.4	9.5

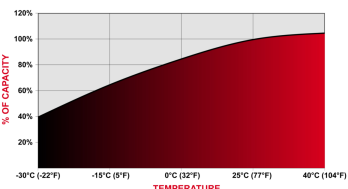
Constitute									
Specifications									
stem	Weight	30 kg	66 lbs						
bertified System	Length	30.7 cm	12.09"						
SAI GLOBAL	Width	16.9 cm	6.65"						
ISO 9001 Quality	Height Inc. Term.	23.7 cm	9.33"						
	& weights are calculated based or to the manufacturing process, bat								

are subject to vary are to the manufactaring proc				
Container	ABS			
Cover	ABS			
Handles	Rope / Plastic Handle			

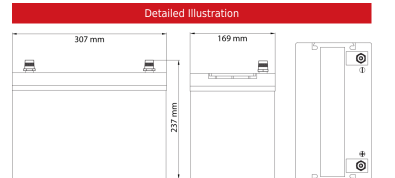








TEMPERATURE



Rev.#5 | March 2021