



## S2-1275AGM-RE

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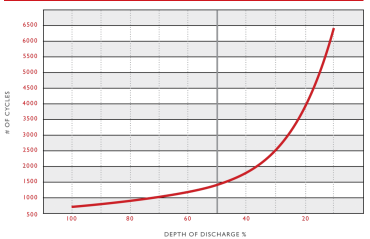
Series	AGM-S		Warranty	See W	arranty	Terms	
Volts	2		BCI	L16			
Cells	1						
Terminal Type			F10				
Included Hardware			Stainless Ste	el Nuts & B	olts		
Size & Thread			M10				
			Charge				
Charge Voltage Range				2.45 V/cell @ 25°C (77°F)			
Float Voltage Ra	ange			2.3 V/cell @ 25°C (77°F)			
Recommended Charge Current Capacity (String)			acity (String)	230 A			
Maximum Charge Current (String)			345 A				
Self-Discharge Rate			Less than 2% per month at 25°C (77°F)				
Internal Resista	nce			1.6 mΩ			
			Capacity				
Cold Crank Amp	os (CCA) 0	°F / -17°C			4500		
Marine Crank Amps (MCA) 32°F / 0°C			5400				
Reserve Capacity (RC @ 25A)				2235 Minutes			
Reserve Capacity (RC @ 75A)					658 Mi	nutes	
Capacity Affect	by Tempe	erature		40°C (104°F)	25°C (77°F)	0°C (32°F)	-15°C (5°F)
				102%	100%	85%	65%
Hour Ra	ate	Cap	bacity / AMP	Hour	Curr	ent / Al	MPs
@ 100 Hou	r Rate		1275 AH		1	L2.75 A	
@ 20 Hour	Rate		1150 AH			57.5 A	
@ 10 Hour	Rate		1040 AH			104 A	
@ 5 Hour	Rate		945 AH			189 A	
Cut Off Vol	tage		Constant	Current D	Dischar	ge	
		1 hr	2 hr	3 hr	5 hr	1	0 hr
VPC		616	351	262	184	:	104

Specifications							
vstem ™	Weight	57.5 kg	127 lbs				
Certified System 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"				
Deadust measurements C weights are calculated based on some la data. Individual energiantians							

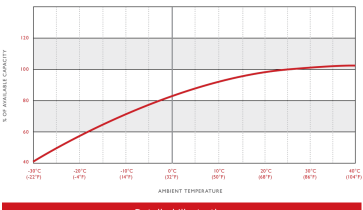
Product measurements & weights are calculated based on sample data. Individual specifications are subject to vary due to the manufacturing process, battery components & electrolyte levels.
Container ABS

Cover	ABS
Handles	Rope

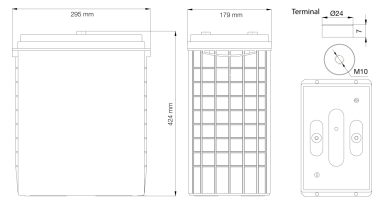
## Cycle Life vs. Depth of Discharge



Capacity vs. Temperature



**Detailed Illustration** 



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