



S8-230AGM-RE





Series	AGM-S		War	ranty		See V	Varranty	Terms	
Volts	8		BCI	ancy		GC8	variancy	Terms	
Cells	4		DCI			300			
Terminal Type	7		DT						
Ierminal Type			Stainless Steel Nuts & Bolts						
Size & Thread			M8						
Size a milead				argo					
	<u> </u>		CII	arge		= \ //			.,
Charge Voltage Range						2.45 V/cell @ 25°C (77°F)			
Float Voltage Range					2.3	2.3 V/cell @ 25°C (77°F)			
Recommended Charge Current Capacity (String)					40	40 A			
Maximum Charge Current (String)					60	60 A			
Self-Discharge Rate					Less than 2% per month at 25°C (77°F)				
Internal Resistance				3 n	3 mΩ				
Capacity									
Cold Crank Amps (CCA) 0°F / -17°C						700			
Cold Crank Amp	s (CCA) 0°F	F/-17°	С					700	
			С		40°0 (104	-	25°C (77°F)	0°C	-15°C (5°F)
Cold Crank Amp Capacity Affect I			с			°F)		0°C	
	by Tempera	ature		y / AMP	(104	°F) ?%	(77°F) 100%	0°C (32°F)	(5°F) 65%
Capacity Affect I	by Tempera	ature	pacit	y / AMP 30 AH	(104	°F) ?%	(77°F) 100%	0°C (32°F) 85%	(5°F) 65%
Capacity Affect I Hour Ra	by Tempera te Rate	ature	apacit 2		(104	°F) ?%	(77°F) 100%	0°C (32°F) 85% rent / A	(5°F) 65%
Capacity Affect I Hour Ra @ 100 Hour	by Tempera te Rate Rate	ature	apacit 2 2	30 AH	(104	°F) ?%	(77°F) 100%	0°C (32°F) 85% rent / A 2.3 A	(5°F) 65%
Capacity Affect I Hour Ra @ 100 Hour @ 20 Hour	by Tempera te Rate Rate Rate	ature	ipacit 2 2 1	30 AH 00 AH	(104	°F) ?%	(77°F) 100%	0°C (32°F) 85% rent / A 2.3 A 10 A	(5°F) 65%
Capacity Affect I Hour Ra @ 100 Hour @ 20 Hour @ 10 Hour	by Tempera te Rate Rate Rate	ature Ca	apacit 2 2 1 1	30 AH 00 AH 90 AH	(104 102 Hour	°F) ?% r	(77°F) 100% Cur	0°C (32°F) 85% rent / A 2.3 A 10 A 19 A	(5°F) 65%
Capacity Affect I Hour Ra @ 100 Hour @ 20 Hour @ 10 Hour @ 5 Hour F Cut Off	by Tempera te Rate Rate Rate	ature Ca	apacit 2 2 1 1	30 AH 00 AH 90 AH 76 AH	(104 102 Hour	°F) ?% r	(77°F) 100% Cur harge	0°C (32°F) 85% rent / A 2.3 A 10 A 19 A 35.2 A	(5°F) 65%

110.6 110.6 67.3 51.6 40.9 35.2 29

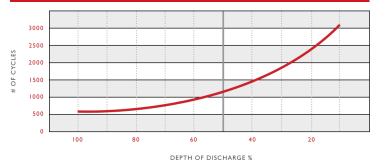
23.4 19.5

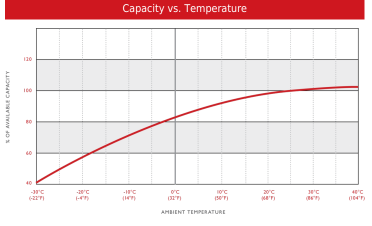
Specifications							
/stem	Weight	38 kg	84 lbs				
Certified System	Length	26 cm	10.23"				
SAI GLOBAL	Width	18.2 cm	7.17"				
ISO 9001 Quality	Height Inc. Term.	31.4 cm	12.36"				

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	Nylon Strap

Cycle Life vs. Depth of Discharge





Rev.#1 | February 2019