



S6-275AGM

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M8-TP08

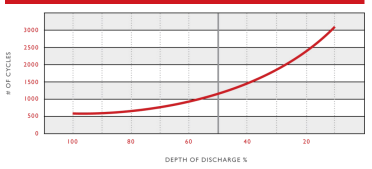
Series	AGM-S	Warranty		See W	arranty	Ter	ms	
Volts	6	BCI		GC2				
Cells	3							
Terminal Type		M8-TP8						
Included Hardwa	ire	Stainless S	Steel I	Nuts & B	olts			
Size & Thread		M8-TP8						
Charge								
Charge Voltage F	Range		2	2.45 V/ce	ell @ 25°	°C (7	'7°F)	
Float Voltage Range		2	2.3 V/cell @ 25°C (77°F)					
Recommended C	Charge Current Ca	pacity (Stri	ng) 5	60 A				
Maximum Charge	e Current (String)		7	′5 A				
Self-Discharge Rate			Less than 2% per month at 25°C (77°F)					
Internal Resistan	ice		1	3 mΩ				
		Capacity	y					
Cold Crank Amps	s (CCA) 0°F / -17°	С			960)		
•	s (CCA) 0°F / -17° nps (MCA) 32°F / (960 110			
•	nps (MCA) 32°F / (110	00	nutes	
Marine Crank Am	nps (MCA) 32°F / (y (RC @ 25A)			40°C (104°F)	110 510 25°C	00 0 Min 0°	°C	-15°C (5°F)
Marine Crank Am Reserve Capacity	nps (MCA) 32°F / (y (RC @ 25A)				110 510 25°C	00) Min 0°) (3	°C	
Marine Crank Am Reserve Capacity	nps (MCA) 32°F / (y (RC @ 25A) py Temperature		MP H	(104°F) 102%	110 510 25°C (77°F) 100%)0) Min 0°) (3	°C 2°F)	(5°F) 65%
Marine Crank Am Reserve Capacity Capacity Affect b	nps (MCA) 32°F / (y (RC @ 25A) by Temperature te Ca	0°C		(104°F) 102%	110 510 25°C (77°F) 100%	00) Min 0°) (3 , 8 rent	°C 2°F) 5%	(5°F) 65%
Marine Crank Arr Reserve Capacity Capacity Affect to Hour Ra	nps (MCA) 32°F / (y (RC @ 25A) by Temperature te Ca Rate	o°C apacity / A	н	(104°F) 102%	110 510 25°C (77°F) 100%	00) Min 0°) (3 , 8 rent 2.7	°C 2°F) 5% t / AN	(5°F) 65%
Marine Crank Arr Reserve Capacity Capacity Affect to Hour Ra @ 100 Hour	nps (MCA) 32°F / (y (RC @ 25A) by Temperature te Ca Rate Rate	0°C apacity / A 275 A	H H	(104°F) 102%	110 510 25°C (77°F) 100%	00) Min 0°) (3 (3 rent 2.7 12.	2°F) 55% t / AN 75 A	(5°F) 65%
Marine Crank Arr Reserve Capacity Capacity Affect to Hour Ra @ 100 Hour @ 20 Hour	nps (MCA) 32°F / (y (RC @ 25A) by Temperature te Ca Rate Rate Rate	apacity / A 275 A 250 A	н н н	(104°F) 102%	110 510 25°C (77°F) 100%)0) Min 0°) (3 rent 2.7 12. 22.	2°F) 35% t / AN 75 A .5 A	(5°F) 65%
Marine Crank Arr Reserve Capacity Capacity Affect to Hour Ra @ 100 Hour @ 20 Hour @ 10 Hour @ 5 Hour P	nps (MCA) 32°F / (y (RC @ 25A) by Temperature te Ca Rate Rate Rate	apacity / A 275 A 250 A 229 A	H H H H	(104°F) 102%	110 510 25°C (77°F 100% Cur) Min 0° (3 (3 7 ent 2.7 12. 22. 40.	2°C 2°F) 55% t / AN 75 A .5 A .9 A .8 A	(5°F) 65% 1Ps
Marine Crank Arr Reserve Capacity Capacity Affect to Hour Ra @ 100 Hour @ 20 Hour @ 10 Hour @ 5 Hour P	nps (MCA) 32°F / (y (RC @ 25A) by Temperature te Ca Rate Rate Rate Rate	apacity / A 275 A 250 A 229 A	H H H H	(104°F) 102% our	110 510 25°C (77°F) 100% Cur	00) Min 0° (3 8 rent 2.7 12. 22. 40. t Dis	2°C 2°F) 55% t / AN 75 A .5 A .9 A .8 A	(5°F) 65% 1Ps

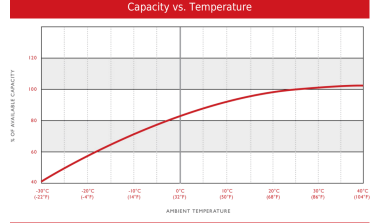
Specifications						
vstem ∕	Weight	34.5 kg	76 lbs			
Certified System	Length	26.2 cm	10.31"			
SAI GLOBAL	Width	18.1 cm	7.13"			
ISO 9001 Quality	Height Inc. Term.	27.3 cm	10.75"			

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





Detailed Illustration

