

S12-128AGM





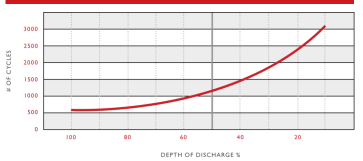
				ľ	18 -	TP	80	
Series	AGM-S	Warranty		See	Warra	nty T	erms	
Volts	12	BCI		Grp	31			
Cells	6							
Terminal Type		M8-TP8						
Included Hardware		Stainless Steel Nuts & Bolts						
Size & Thread M8-TP8		M8-TP8						
		Charge						
Charge Voltage	Range			14.7V	@ 25	°C (7	'7°F)	
Float Voltage Ra	inge			13.8V @ 25°C (77°F)				
Recommended Charge Current Capacity (String)			23 A					
Maximum Charge Current (String)			40 A					
Self-Discharge Rate			Less than 2% per month at 25°C (77°F)					
Internal Resista	nce			3.8 mΩ				
		Capacity	y					
Cold Crank Amps (CCA) 0°F / -17°C						760		
Marine Crank Amps (MCA) 32°F / 0°C		910						
Reserve Capacity (RC @ 25A)		175 Minutes						
Reserve Capacity (RC @ 75A)				45 Mi	inutes			
Capacity Affect by Temperature				40°C (104°F	25°) (77	-	0°C (32°F)	-15°C (5°F)
				102%	10	0%	85%	65%
Hour Ra	te Ca	pacity / Al	MP H	lour	(Curre	ent / Al	MPs
@ 100 Hour	Rate	128 A	н			1	L.28 A	
@ 20 Hour	Rate	115 A	н			5	5.75 A	
@ 10 Hour	Rate	104 A	н			1	L0.4 A	
@ 5 Hour F	Rate	91 AH	1			1	L8.2 A	
					L C	ront	Disales	
Cu	t Off Voltage		Cc	onstan	L Cur	rent	DISCN	arge
Cu	t Off Voltage VPC		Cc 1 hr					

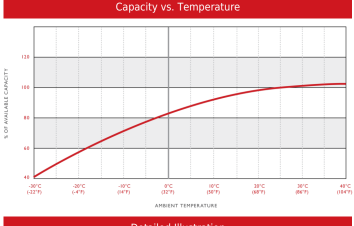
Specifications								
/stem	Weight	33 kg	73 lbs					
Certified System	Length	32.8 cm	1.91"					
SAI GLOBAL	Width	17.5 cm	6.89"					
ISO 9001 Quality	Height Inc. Term.	23.7 cm	9.33"					

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

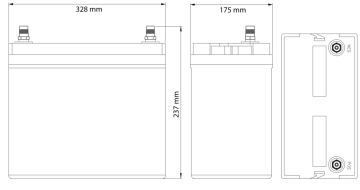
Container	ABS
Cover	ABS
Handles	Nylon Strap

Cycle Life vs. Depth of Discharge





Detailed Illustration



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