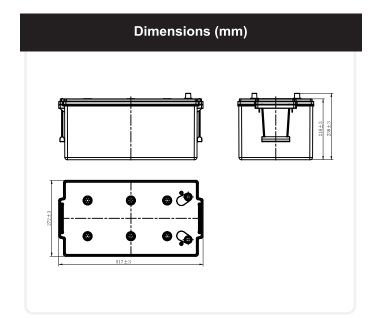




LONG LASTING . DURABLE . RELIABLE



STM 12 - 210M AGM





General Features

- Superior starting & cycling performance
- Spill-proof, maintenance free AGM technology
- 3x higher cycle life compared to convetional starter batteries
- 2x Faster Charge Acceptance compared to conventional strater batteries
- High Strength Absorbed Glass Mat (AGM) Seperator built to withstand vibration
- Leak proof, double sealed lid for tilt protection
- UL recognized, IEC60896-21 & 22 certified and IATA approved for air freight

Electrical Specifications			
Rated Capacity	20 hour rate(10.5A)	210Ah	
Reserve Capacity		450min	
Cold Cranking Performance Amps@0°F(-18°C)		1200A	



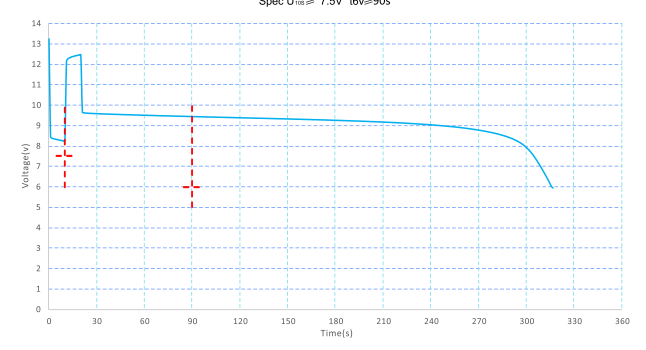
Physical Specifications (mm)			
Nominal Voltage		12V	
Nominal Capacity(20HR)		210Ah	
Dimension	Length	517±3mm(20.35inches)	
	Width	272±3mm(10.71inches)	
	Container Height	218±3mm(8.58inches)	
	Total Height (with Terminal)	238±3mm(9.37inches)	
Weight		Approx 62Kg(136.7lbs)	
Standard Terminal		5	
Cell layout		3	
Hold-Down		В0	
Cell plate qty		1	
Case		Black-PP Material	
Cover		Black-PP Material	
Handle		Black-PP Material	

Standard Terminal (mm)		Cell Layout
Terminal Type	5	
Ø19. 5-0. 3 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Ø17. 9-0. 3	+ + + + + + + + + + + + + + + + + + +



Discharge Characteristics(-18°C,0°F)

STM12-210M (CCA-EN)Capacity Test(@-18)with I=1200A Spec U_{10S}≥ 7.5V t6v≥90s



 $^{^*\}mbox{Values}$ are subject to variation of +/- 5% in normal manufacturing processes. $^*\mbox{Technical}$ specifications and the product line above could be changed without prior notice.





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