DC105-12 Product Data Sheet

ssue Date: 18/09/2014

ssued Bv: R & J Batteries PTY LTD



Technical Information

All Fullriver DC series batteries are fully sealed Valve Regulated Lead Acid (VRLA) batteries with Absorbed Glass Mat (AGM) technology. This means they are they are sealed, maintenance free, non-hazardous and non-spillable so provide you with a cleaner, greener alternative. AGM technology improves performance and increases vibration resistance.

Technical Specifications	
Voltage:	12V
Capacity (@20hr rate):	105AH
Terminal Height:	215mm
Height:	211mm
Length:	307mm
Width:	169mm
Weight:	30.2kg

Features and Benefits

SU'CE

DC105-

- Superior Deep Cycle Design
- High Power Density
- Thick plates
- High-Density Active Material
- Proven Quality and Reliability

Characteristics			
Capacity	20 hour rate (5.25A to 10.5Volts)		105AH
	10 hour rate (9.5A to 10.5Volts)		95AH
	5 hour rate (17.2A to 10.2Volts)		86AH
Internal Resistance	Fully charged	d battery 25°C	4.0mΩ
Capacity affected by Temperature (20 hour rate)	40°C		102%
	25°C		100%
	0°C		85%
	-15°C		65%
Self Discharge (25°C)	Capacity after 3 month storage		91%
	Capacity after 6 month storage		82%
	Capacity after 12 month storage		64%
Standard Terminal	M6		
Max Discharge Current (25°C)	1050A (5s)		
Cranking Performance	Cranking Amps (30-sec amps to 7.2V @ 0°C)		660A
	Cold Cranking Amps (30-sec amps to 7.2V @ -18°C)		550A
Reserve Capacity (Minutes to 10.5V at 27°C)	@ 25 Amps		170Min
	@ 75 Amps		40Min
Charging (Constant Charge)	Cycle	Initial Charging Current 7A Or Small 14.5V~14.9V/25°C	
	Float	at 13.6V~13.8V/25°C	