Product Data Sheet

Issue Date: 26/04/2017

Issued By: R & J Batteries PTY LTD



Technical Information

The Optima Yellow Top high performance AGM battery is a true dual purpose starting/cycling battery. With premium cranking power and impressive cycling capability, this heavy-duty battery is suited for both severe service applications as well as high performance, modern, accessory loaded vehicles.



Features and Benefits include:

- Absorbed Glass Mat (AGM) separators
- 15 times more vibration resistant
- · Truly maintenance free and spill proof
- 99.99% pure lead plates
- Spiral cell technology for added durability and performance
- Starting and cycling capabilities

Applications			
Transport			
4x4			
Mining			
Gen-sets			
Semi cyclic applications			
Modified cars			

Specifications				
Battery Type:	VRLA AGM Spiral Cell	Container Material / Colour:	ABS plastic	
Voltage:	12 v	Lid Type / Colour:	Glued ABS plastic	
Capacity (@20hr rate):	55	Plate Type:	Spiral wound	
Cold Cranking Amps -18°C, SAE:	765	Separator Type:	AGM	
Cold Cranking Amps - 0°C SAE:		Anti-Vibration:	Yes - AGM	
Reserve Capacity:	120 minutes	Assembly Layout:	1 (LH Positive)	
Overall Dimensions:	L 254 x W 173 x H 199	Terminal Type:	SAE	
Wet Battery Weight:	19.5kg	BCI Group:	Group 34	