PMFLN3-AGM

Issue Date: 17/01/2022

Product Data Sheet

Issued By: R&J Batteries Pty Ltd



Technical Information

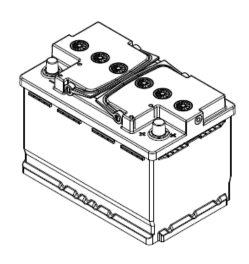
The Predator PMFLN3-AGM is a premium quality battery designed for vehicles equipped with Idle Stop Start (ISS) technology. For reliable ISS function and battery life it is critical that an AGM is installed whenever it is specified by the manufacturer.

Predator AGM's ensure there is always enough energy to operate vehicle accessories while maintaining a power reserve to start the engine when required. Every AGM cell is fitted with a one-way valve to ensure optimum performance while allowing the cell to vent if needed.

When compared to a flooded battery, a Predator AGM will deliver a significantly longer service life and is also highly resistant to vibration. Predator AGM's can replace a flooded battery in most applications when higher performance and durability are needed.



- Ideal for ISS and high performance applications
- Significantly longer cycle life vs flooded batteries
- Spill proof design
- Superior vibration resistance



Applications

Idle Stop Start Vehicles

Prestige Passenger Cars

High Performance Upgrade

Technical Specifications			
Battery Type	Absorbent Glass Mat	Case Material / Colour	Polypropylene / Black
Voltage	12V	Lid Type	VRLA
Capacity (20Hr)	70Ah	Plate Type	Full Frame Positive & Negative Grids
CCA (-18°C, SAE)	760A	Separator Type	Glass Mat
Reserve Capacity (25A, SAE)	120 minutes	Assembly Layout	RH Positive [- +]
		Terminal Type	SAE Standard
Overall Size (LxWxH)	278 x 175 x 190mm	Case Size	Din66H, LN3
Nominal Weight	20.1kg	Ledges	Long & Short Side