Product Data Sheet Issued By: Challenge Batteries WA



Technical Information

Delkor AGM batteries are engineered to support the increased electrical loads of Idle Stop Start (ISS) vehicles, providing reliable starting power in the most demanding conditions.

The AGM design coupled with patented PowerFrame[®] grid technology delivers the best solution for applications where superior battery life and performance is required. Can also be installed as a high performance upgrade for many LN4 flooded applications.



Features & Benefits

- Patented PowerFrame® grids extend battery life
- OE proven technology
- Designed for Idle Stop Start technology
- High charge acceptance
- High vibration resistance
- Certified non-spillable design

App	lications

Hyundai Staria

Gensis GV70

Technical Specifications			
Battery Type	Absorbent Glass Mat	Case Material / Colour	Polypropylene / Black
Voltage	12V	Lid Type / Colour	VRLA / Black
Capacity (20Hr)	80Ah	Grid Type	PowerFrame [®] Positive & Negative Grids
CCA (-18°C, SAE)	800A	Separator Type	Absorbent Glass Mat
Reserve Capacity (25A, SAE)	140 minutes	Assembly Layout	LH Positive [+ -]
		Terminal Type	SAE Std.
Overall Size (LxWxH)	315 x 175 x 190mm	Case Size	DIN LN4, DIN77H
Nominal Weight	22.9kg	Ledges	Long Side, Short Side

Battery Finder

Contact Us