ACS92L5AGM

Issue Date: 01/08/2023

Product Data Sheet

Issued By: R&J Batteries Pty Ltd

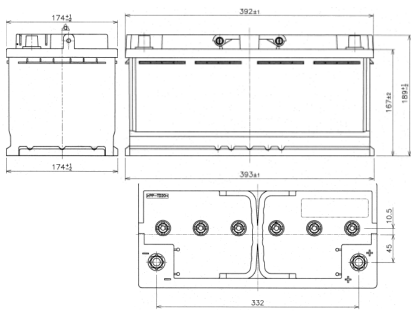


Technical Information

ACDelco Absorbent Glass Mat (AGM) batteries are precision engineered to offer the ultimate combination of reliability, durability and safety, even under the most demanding applications.

Compared with conventional batteries, the ACS105L6AGM has an increased rate of charge acceptance and can keep up with the high electrical demand required from modern vehicles, including those with Idle Stop Start (ISS) technology.

The battery is encased within a reinforced polypropylene case. This, combined with the glass mat separators, creates a battery that is extremely vibration resistant.



Features & Benefits

- FULL FRAME stamped grids
- Enhanced charge acceptance and cycling ability
- · Long lasting performance
- Designed for Idle Stop Start technology
- Excellent starting power at low SoC and temperatures
- · Rugged, reinforced polypropylene case

Applications Idle Stop Start vehicles Small SUV & 4x4 European Vehicles

Technical Specifications			
Battery Type	Absorbent Glass Mat (AGM)	Case Material / Colour	Polypropylene / Black
Voltage	12V	Lid Type / Colour	VRLA / Black
Capacity (20Hr)	105Ah	Plate Type	FULL FRAME Positive & Negative Grids
CCA (-18°C, SAE)	950CCA	Separator Type	Absorbent Mat
Reserve Capacity (25A, SAE)	180 minutes	Assembly Layout	RH Positive [- +]
		Terminal Type	SAE Standard
Overall Size (LxWxH)	393 x 175 x 190mm	Case Size	DIN LN6, DIN100H
Nominal Weight	30.5Kg	Ledges	B3 (Long Side, Short Side)