LN3-70EFB Issue Date: 13/01/2022

Product Data Sheet Issued By: R&J Batteries Pty Ltd



Technical Information

The Delkor LN3-70EFB is a premium quality, maintenance free Enhanced Flooded Battery, designed for modern vehicles including those equipped with Idle Stop Start technology.

Featuring Powerframe® positive grid design combined with high carbon negative grids, the Delkor LN3-70EFB battery makes an ideal performance upgrade for any vehicle where an LN3 DIN battery is specified.



Features & Benefits

- Maintenance Free
- Thicker Powerframe® grids
- Higher Reserve Capacity
- Improved charge acceptance (+60%)
- Improved cyclability (+70%)
- Ideal for Idle Stop Start applications
- Maintains high cranking power at low state of charge
- Extended life compared to conventional batteries

Applications

Honda, Hyundai, Renault, Skoda, Volkswagen

Passenger

SUV

Technical Specifications			
Battery Type	Enhanced Flooded Battery	Case Material / Colour	Polypropylene / Grey
Voltage	12V	Lid Type	Maintenance Free
Capacity (20Hr)	70Ah	Plate Type	Powerframe® Positive and Negative grids
CCA (-18°C, SAE)	720A	Separator Type	Low resistance microporous envelopes
Reserve Capacity (25A, SAE)	120 minutes	Assembly Layout	RH Positive [- +]
		Terminal Type	SAE Standard
Overall Size (LxWxH)	277 x 174 x 188mm	Case Size	DIN LN3
Nominal Weight	19.8kg	Ledges	Short side & long side