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Issued By: R & J Batteries PTY LTD



Technical Information

TECHNICAL INFORMATION: Delkor #LN5-95EFB is a premium quality, fully-sealed Enhanced Flooded Battery (EFB) designed for modern vehicles including those equipped with Idle-Stop-Start and/or regenerative braking systems. Featuring JCI's highly desirable Powerframe® positive plate technology combined with EFB "high-carbon" negatives, the LN5-95EFB battery makes an ideal upgrade for all high-performance and luxury vehicles where improved battery performance and life are desirable.



Features and Benefits

- Sealed EFB design
- Thicker Powerframe plates
- Higher Reserve Capacity
- Improved rapid-charge acceptance (+60%)
- Improved cycleability (+70%)
- Ideal for Idle-Stop-Start applications
- Maintains high cranking power at low state of charge
- Longer life than conventional batteries

| Applications | | |
|-------------------------------------|-----------------------|--|
| Aston Martin | Audi | |
| BMW | Chrysler | |
| Holden Captiva Diesel | Holden Colorado | |
| Jaguar | Jeep | |
| Maserati | Mercedes Benz | |
| Porsche | Renault Commercial | |
| Volkswagen | Volvo | |
| Upgrade for all DIN88H applications | | |

| Technical Specifications | | | |
|--|---------------------------------|------------------------------|--|
| Battery Type: | EFB Enhanced Flooded Battery | Container Material / Colour: | Polypropylene/Black |
| Voltage: | 12 | Lid Type / Colour: | Polypropylene/Black |
| Capacity (@20hr rate): | 95Ah | Positive Plate Type: | Full-Frame Calcium + High Tin Content |
| Cold Cranking Amps: -18°C, SAE: | 950 | Negative Plate Type: | High-Carbon EFB |
| Cold Cranking Amps: EN2 Specification | 800 | Separator Type: | Low-resistance EFB |
| Reserve Capacity: | 180 Min. | Assembly Layout: | 0 (RH Positive) |
| Overall Dimensions: | L353 x W175 x H190 | Terminal Type: | SAE |
| Wet Battery Weight: | 24.6 Kg | BCI Group / DIN: | DIN88H / LN5-EFB |