LN5-95EFB

Issue Date: 28/06/17





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