LBN4-75EFB

Product Data Sheet

Issue Date: 25/08/2017

Issued By: Challenge Batteries WA



Technical Information

TECHNICAL INFORMATION: Delkor #LBN4-75EFB is a premium quality, sealed maintenance-free Enhanced Flooded Battery, designed for modern vehicles including those equipped with Idle-Stop-Start technology. Featuring JCI's highly desirable Powerframe® positive plate design combined with EFB "high-carbon" negatives, the Delkor LBN4-75EFB battery makes an ideal performance upgrade for any vehicle where DIN77 - Low casing size is specified.



Features and Benefits

- Sealed EFB design
- Meets or exceeds Ford OE specification
- 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		
Ford Escape		
Ford Focus		
Ford Kuga		
Ford Mondeo		
Ford Ranger		
Ford Transit		
VW		
Volvo		
Upgrade for all DIN77 applications		

Technical Specifications				
Battery Type:	EFB- Enhanced Flooded Battery	Container Material / Colour:	Polypropylene/Grey	
Voltage:	12	Lid Type / Colour:	Polypropylene/Grey	
Capacity (@20hr rate):	75	Positive Plate Type:	Full-Frame Calcium + High Tin Content	
Cold Cranking Amps: -18°C, SAE:	730	Negative Plate Type:	High-Carbon EFB	
Cold Cranking Amps: EN (A)	730	Separator Type:	Low-resistance EFB	
Base Hold-Down:	B13 (all four sides)	Assembly Layout:	0 (RH Positive)	
Overall Dimensions:	L315 x W175 x H174	Terminal Type:	SAE	
Wet Battery Weight:	21.5 Kg	BCI Group / DIN:	DIN77 / LBN4-EFB	