## SN55B24LEFB

Issue Date: 7/08/2023

## **Product Data Sheet**

Issued By: Challenge Batteries WA



## **Technical Information**

Delkor EFB batteries with enhanced technology are suitable for start-stop vehicles that start the engine numerous times in a single journey. They have twice the level of endurance than conventional batteries and deliver consistently high performance to fulfill greater needs. Ideal for start-stop vehicles not equipped with regenerative braking system. Optimized EFB (Enhanced Flooded Battery) technology delivers outstanding levels of reliability, battery life and consistency in performance. Every single day.



## **Features & Benefits**

- Patented PowerFrame® grids extend battery life
- OE proven technology
- Designed for Idle Stop Start technology
- High charge acceptance
- High vibration resistance
- Certified non-spillable design

Applications			
Automotive			

Technical Specifications				
Battery Type	EFB	Case Material / Colour	Polypropylene / Grey	
Voltage	12V	Lid Type / Colour	VRLA / Grey	
Capacity (20Hr)	58 Ah	Grid Type	PowerFrame® Positive & Negative Grids	
CCA (-18°C, SAE)	500 A	Separator Type		
Reserve Capacity (25A, SAE)	92 minutes	Assembly Layout	LH Positive [-+]	
		Terminal Type	SAE Std.	
Overall Size (LxWxH)	238 x 128 x 224 mm	Case Size	NS60	
Nominal Weight	24 kg	Ledges		