SS95D26LEFB Product Data Sheet

Issue Date: 18/03/2014 Issued By: R & J Batteries PTY LTD



Enhanced Flooded Battery Features

Maintenance Free

No need to replenish distilled water throughout the life of the battery.

Lower Self-Discharge

Highly refined lead alloys that render extremely low rates of selfdischarge.

Enhanced Cycling Capability

Innovative design features to provide cycling performance strong enough for vehicles with ISS systems.

Enhanced Charge Acceptance

Calcium alloy H/Duty Powerframe grids and low resistance separators have 20% improved charging acceptance.

Enhanced Cold Cranking Ability

Ability to crank up to 30% higher rate even in low state of charge

Inbuilt hydrometer

Allows you to check the charge status of the battery at a glance

An	nl	ica [.]	110	ns

Some Late Toyota's

4x4 Auxillary Battery Option

Note: Incorrect battery selection may impair the Idle-Stop-Start function and will noticeably reduce battery life. Industry tests show that conventional batteries lose between 7 % and 16 % of available capacity after just one week's use in an Idle Start-Stop equipped vehicle.

* This will also void any warranty on a standard SMF calcium battery.

Technical Specifications					
Variety:	EFB	Length:	259 mm		
Voltage:	12 V	Width:	177 mm		
CCA:	720	Height	203 mm		
Reserve Capacity:	150	Terminal Height:	222 mm		
AH (20 hour):	80	DG Classification:	Corrosive 8		
Weight:	18.00 kg	UN Number:	2794		
BCI Group:	JIS S95	Package Group:	III		

WARRANTY - 18 MONTH FULL REPLACEMENT PRIVATE PASSENGER CAR USE

* ACDelco EFB batteries are specifically designed for use in ISS equipped vehicles.

* EFB Batteries are a cost effective upgrade for standard vehicles.

