

Bosch EFB Batteries The Innovator in Start-Stop Technology



Why Should You Choose Bosch EFB Technology?

► Technology

- Twice the deep-cycle resistance of conventional batteries
- Reliable starting even under extreme conditions

► Environment

• Higher thermal stability for use in the engine compartment and hot climate regions

Eco Innovation

BOSC

51

 Supports start-stop systems, designed to reduce fuel consumption



Benefits at a Glance



AVAILABLE

NON

Extended Service Life

 High density active material and optimized particle size for extended service life



Start / Stop

Special additives are used to reduce the shrinkage of active materials which increases charging acceptance



Extra High Performance

Large expanded grid reduces resistance and increases conductivity for consistent high performance

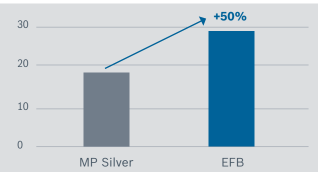


Eco Friendly

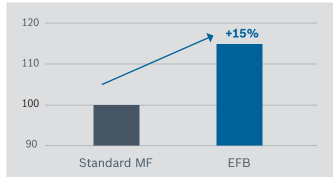
 Optimised negative grid alloy retards corrosion and prolongs battery life during high depth of discharge cycling



*Mega Power Silver



Life Cycle



*Maintenance Free

Technical Specifications

Short Code Part Number	20Ah Rate	RC	CCA	Length (mm)	Width (mm)	Total Height (mm)	Terminal	Polarity (refer battery layout)	Base Hold Down
Q85L	75	125	660	232	173	225	STD	L = A	B1
Q85R	75	125	660	232	173	225	STD	R = B	B1
S95L	80	150	720	260	173	225	STD	L = A	B1
S95R	80	150	720	260	173	225	STD	R = B	B1
T110L	94	170	820	304	173	225	STD	L = A	B1
T110R	94	170	820	304	173	225	STD	R = B	B1
LN2-EFB	60	100	560	245	175	190	STD	L = A	B3
LN3-EFB	70	120	680	277	175	190	STD	L = A	B3
LN4-EFB	80	145	780	315	175	190	STD	L = A	B3
LN5-EFB	95	175	850	353	175	190	STD	L = A	B3
LB3-EFB	65	110	650	277	175	175	STD	L = A	B1
LB4-EFB	75	135	730	315	175	175	STD	L = A	B1

Base Hold Down:

B1 2 bottom hold-downs 10.5mm high on long sides

B3 4 bottom hold-downs 10.5mm high on all four sides

Battery Layout												
A			В			Π						
Θ		•	•			Θ						

Covers major Asia Pacific vehicle brands including Mazda, Subaru, Nissan & Lexus

Parts, Diagnostics and Workshop Services

KTS range from Bosch: The right scan tool for every workshop: Most start-stop and many new vehicles require a scan tool to replace the battery. The Bosch KTS range is a compact scan tool which can be used to diagnose and used to support battery maintenance as well as undertake other complex diagnostic trouble shooting.

To find out more call Bosch Automotive Service Solutions on 1300 783 031

Electronic Battery Management Training: This training course will give the technician a detailed insight into vehicle electrical and charging system fundamentals, power management strategies and battery sensing systems, modern battery design and replacement, practical on-vehicle testing and diagnosis procedures and more!

To find out more call Bosch Automotive Training on 03 9541 5553



*Product images are for illustration purposes only. Actual image may vary in appearance.

Robert Bosch (Australia) Pty. Ltd. 1555 Centre Road Clayton VIC 3168 For further information please contact Bosch on: Australia **1300 30 70 40 www.boschautoparts.com.au** New Zealand **0800 452 896 www.boschautoparts.co.nz**