

EFB START-STOP BATTERY

EFB-D26L(S-95) (12V80Ah)



CHARACTERISTICS

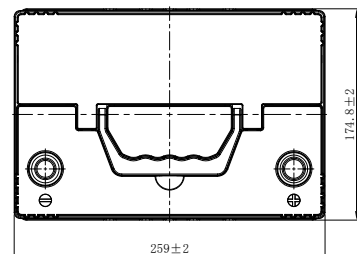
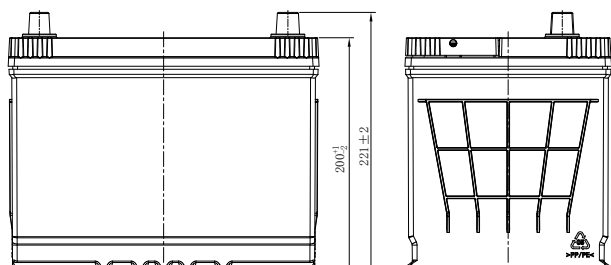
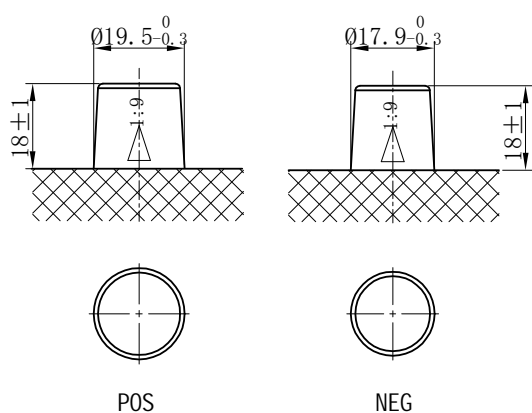
Item	Specifications
Nominal Voltage	12V
Nominal Capacity (20HR)	80Ah
Reserve Capacity	140min
Cold Cranking Amps@0°F (-18°C)	750A
Length	259mm (10.2inches)
Dimension	Width 174.8mm (6.88inches)
	Height 221mm (8.70inches)
Approx Weight	21.1kg (46.5lbs)
Terminal	1
Cell layout	0
Hold-Down	B1
Case	Black-PP Material
Cover	Black-PP Material
Handle	TS1

APPLICATIONS

- Car with start-stop system
- EV/HEV
- Engine start

GENERAL FEATURES

- High capacity and high CCA
- 2x Faster Charge Acceptance than conventional starter batteries
- 2x Higher Cycle Life than conventional starter batteries
- Strong alloy grids for rugged durability and improved tolerance in extreme temperature conditions
- OE quality certification



*Values are subject to variation of +/- 5% in normal manufacturing processes.

Leoch International Technology Ltd.

www.leoch.com

Leoch Batteries Pte Ltd

www.leoch.sg

Leoch Battery Corporation

www.leochamericas.com

Leoch Europe S.A.

www.leoch.eu

Data above is recommended and the picture is only for battery effect display, Leoch reserve the final right of explanation.

© LEOCH. All rights reserved. Trademarks and logos are the property of LEOCH and its affiliates unless otherwise noted. Subject to revisions without prior notice. E&OE.

Publication No.:LB-EFB-D26L(S-95)-PD-EN-V1.0-20260119