AGM START-STOP BATTERY







CHARACTERISTICS

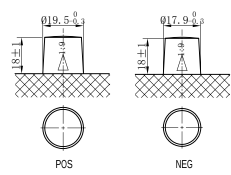
Item		Specifications
Nominal Voltage		12V
Nominal Capacity (20HR)		50Ah
Reserve Capacity		80min
Cold Cranking Amps@0°F (-18°C)		570A
	Length	207mm (8.15inches)
Dimension	Width	175mm (6.89inches)
	Height	190mm (7.48inches)
Approx Weight		15.1kg (33.3lbs)
Terminal		1
Cell layout		1
Hold-Down		B13
Case		Black-PP Material
Cover		Black-PP Material
Handle		TS2

APPLICATIONS

•Car with start-stop system

•EV/HEV

•Engine start



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

Leoch International Technology Ltd.

Leoch Batteries Pte Ltd

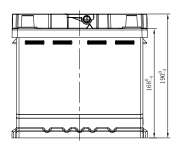
GENERAL FEATURES

- •Maximum CCA and life
- •Valve regulated technology

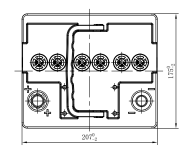
•Advanced Absorbed Glass Mat (AGM) technology

- •Top-level safety absolutely no free acid
- •2x Faster Charge Acceptance than conventional starter batteries
- •3x higher cycle life than conventional starter batteries

Suit for working in partial state of charge operations (PSoC)OE quality certification







Leoch Battery Corporation

Leoch Europe S.A.

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