



Electrical specification

Voltage:	12V
Capacity C ²⁰ :	72 Ah
Cold cranking current:	720 CCA [SAE]
Reserve Capacity:	115 CCA [SAE]

Mechanical specification

Dimensional group:	L3
ETN reference:	652EFB
Dimensions ^A in mm (LxWxH):	278x175x190
Terminal Polarity:	2
Terminal Type:	1

Container

Case	Material	Polypropylene
	Bottom hold-down	B13
	Colour	Black

Lid	Material	Polypropylene
	Cover design	SMF
	Colour	GREY

Vent caps	Material	Polypropylene
	Type	SMF
	Colour	Black

Handles	Material	Polypropylene
	Position	Top - on lid
	Colour	GREY

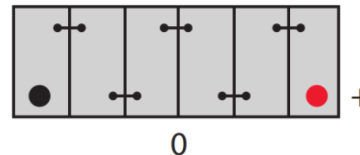
Battery classification

Water consumption	Charge retention	Vibration resistance	Endurance Level	Micro-cycle performance
W4	C2	V2	E2	M1

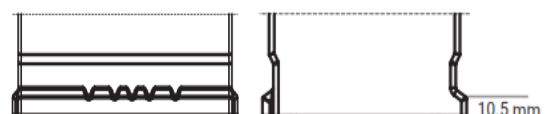
Weight^B

Battery weight in kg:	13.40
Acid weight in kg:	5.90
Total battery weight in kg:	19.30

Layout



Hold-down



Separator

Type	PE
------	----

- A. Height taken from bottom of the battery to the highest point on the battery. Heights may vary depending on type of terminal.
- B. Weight may vary ±5%.