DATA SHEET

CODICE ARTICOLO F-U130340SX

Specification

Norminal Voltage	
SAE CCA(Cold Cranking Amphere)	

RC (Rerserve Capacity)

Dimension

Approximate Weight **Terminal Shape**

Cell-Layout

Container Material

Norminal Operating Temp. Range

Capacity affected by Temperature

Self-discharge Characteristic

100 -15℃ 15℃ 90 Remainder of Capacity (%) 80 25℃ 70 60 50 40°C 0 10 20 30 40 50 60 70 80 90

12V 340A

40Min. Length

Width

L type

Layout 1

Container Height

PP(polypropylene)

25±3°C (77±5°F) 40°C (104°F)

0°C (32°F)

Approx 8.2kg

Total Height (with Terminal)

197mm

130mm

158mm 185mm

105%

100%

85%

Test definition (SAE J537-2000)

SAE CCA: The battery shall be discharged at specified SAE CCA under -18 °C. This discharge terminated when the battery voltage reaches 7.2V. The discharge time(sec.) should be longer than 30s(\pm 0.2s).

Time (days)

RC: The battery shall be discharged with a current of 25A until the terminal voltage falls to 10.50V ± 0.05V.

The duration (min.) of discharge shall be recorded.

