## **DATA SHEET**

**CODICE ARTICOLO F-L490720** 

## **Specification**

Norminal Voltage	
Norminal Capacity(20Hr)	

EN CCA(Cold Cranking Amphere)

Norminal Operating Temp. Range

Capacity affected by Temperature

Approximate Weight

**Terminal Shape** 

**Terminal Layout** 

**Container Material** 

Dimension

Length Width

12V 90Ah

680A

Container Height

Total Height (with Terminal)

314mm

174mm

189mm

189mm

Standard shape according to EN standard

105%

100%

Approx 19.5kg

PP(polypropylene)

Layout 0

25±3°C (77±5°F)

40°C (104°F)

0°C (32°F)

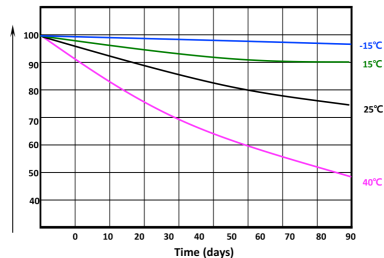
25°C (77°F)

85%

Self-discharge Characteristic

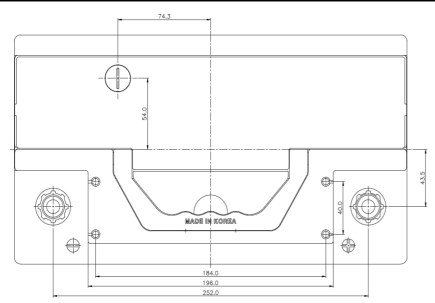
100

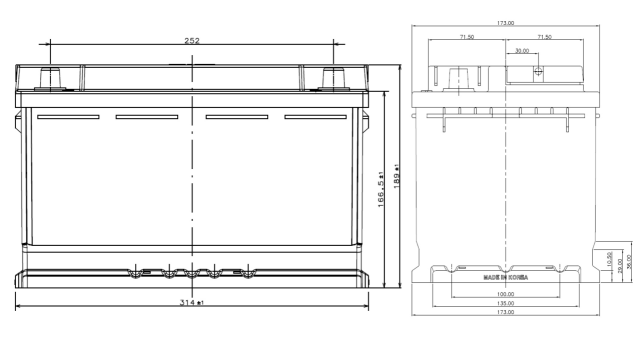
Remainder of Capacity (%)



## Test definition (EN50342:2001)

EN CCA: The battery is required to meet a voltage of 7.5V after 10 seconds and after 10 seconds rest, the battery is further discharged @ 0.6 x original current and is required to complete 73s until 6V in the second stage giving a total combined discharge period of 90 seconds [assume initial period equates to (10s/0.6) 16.7 seconds.]









NEGATIVE TERMINAL

POSITIVE TERMINAL