## **Guides to Check the Battery CCA Values**

## EN-standard Batteries

Check the model number shown as 9-digits numbers like "575121072".

Last 3 numbers mean 1/10 of its CCA value.

For example of the above number, CCA value should be "720 CCA" (072  $\times$  10 = 720).

## DIN-standard Batteries

Check the model number shown as 5-digits numbers like "54459".

The second and third numbers mean 20Ah of the battery.

For example of the above number, it should be "44Ah".

Find the nearest Ah in the following table and input the "Standard-CCA" value.

## Others

For the batteries that do not have the above numbers, please check following points.

- 1) Check the last 3 numbers of the model number and try to input it as CCA value. Example 1:  $048 \rightarrow 480$  CCA / Example 2:  $570 \rightarrow 570$  CCA
- 2) Check if 20Ah is printed on the battery surface. If printed, find the nearest Ah in the following table and input the "Standard-CCA" value.

Note: Be sure to check 20Ah not like 5Ah and others.

20Ah	Standard-CCA	Higher-CCA
35	300	360
40	320	390
45	340	420
50	380	420
55	450	540
60	500	620
65	560	700
70	620	720
75	680	750
80	720	780
85	740	800
90	800	850
100	810	850
110	820	1000

<sup>\*</sup>Values in this table are the reference only. For more accurate testing, ask the battery manufacturer for CCA value.

<sup>\*\*</sup>Re-input the "Higher-CCA" value when the test result became higher than the "Standard-CCA" value.