

## 696 TECHNICAL SPECIFICATION SHEET

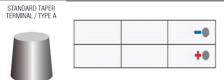


BATTERY CODE	696
BATTERY TYPE	Low Maintenance
VOLTAGE	12
PRODUCT INFORMATION:	<ul> <li>* Enhanced Flooded Battery (EFB)</li> <li>* Calcium Calcium Silvernano Tech</li> <li>* Automotive Application</li> </ul>

## **Product Specifications:**

20 Ho	 Reserve	(IEC/SAE)	Wet
Cn(Al	Cr,n(min)	CCA(A)	Weight (Kg)
170	280	1050	41,8





## Hold Down:

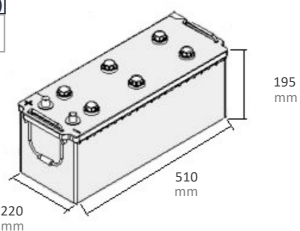


	<b>Special</b>	Features:
1		

Polypropylene Container: YES Handles: YES Centrally Vented Cover:

One Piece Din Type Cover:





## TERMINOLOGY:

CCA/SAE (Is): Cold Cranking Amperes (CCA) is the constant discharge current in Amperes, which the battery can supply at -18°C for 30 seconds before the voltage drops below 1.2 volts per cell (7.2 volts for 12 volt battery).

Reserve Capacity (Cr.n): Is the time in minutes for which the battery can maintain a constant discharge current of 25A before the final voltage drops below 10.5 V at  $25 \pm 2^{\circ}C$ .

Cn: Is the nominal electric discharge (Ah) which the battery can supply with a constant current for a period of 20 hours before the final voltage drops below 1.75 volts per cell (10.5V for 12 volt battery) at  $25 \pm 2^{\circ}$ C.

