

Technical Information

The new ACDelco S1111H series is a semi cyclic, extreme service battery ideal for most arduous conditions. With thicker heavier plates, robust construction and higher reserve capacity it is the ideal choice for commercial applications in extreme conditions or in applications that have a semi cyclic demand, or high auxiliary loads. Based on the standard Group 31 case size, it will suit many common commercial and agricultural applications.



Features & Benefits

- Sealed maintenance free
- Thicker plates for long life
- Semi cyclic ability
- Calcium/Calcium wrought plates
- Low resistance full envelope separators
- Vibration resistant
- High strength polypropylene case

ISS Vehicle Applications

Commercial Vehicles

Agricultural Applications

Extreme Service Applications

Semi Cyclic Applications

Technical Specifications

Battery Type:	SMF	Container Material / Colour:	Polypropylene / Black
Voltage:	12V	Lid Type:	Maintenance Free
Capacity (@20hr rate):	100 AH	Plate Type:	Calcium / Calcium
Cold Cranking Amps -18°C, SAE:	830 CCA	Separator Type:	Low resistance P.V. envelope
Cold Cranking Amps - 0°C SAE:	-	Anti-Vibration:	Lock Bonding
Reserve Capacity:	180 RC	Assembly Layout:	Centre Post
Overall Dimensions (mm):	330L x 172W x 240TH	Terminal Type:	SAE
Wet Battery Weight:	24kgs	BCI Group:	31