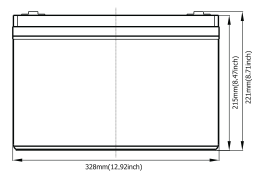
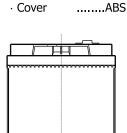
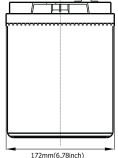


Standard Terminal Dimensions (Optional terminal please check terminal information page)







Invertek SMF

range (deep cycle) is designed specially to have a large amount of stored current discharged between charging sessions, with heavy non-porous battery plate that is made of a different chemical for the plates active paste material and a electrolyte stronger slightly than normal battery electrolyte. It enhances a superior performance of high power output and excellent deep cycle life for energy applications.

Applications

- · Electric Powered Vehicle
- · Golf Cars and Buggy
- · Wheel Chair
- · Power Tool

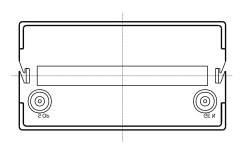
- · Electric Powered Toy
- · Control System
- · Vacuum Cleaner
- · Medical Equipment
- · UPS
- · PVs

General Features

- · Better discharge characteristics than normal VRLA batteries.
- · Non-Spillable construction design.
- · ABS containers and covers(UL94HB, UL94V-0) optional.
- · Safety valve installation for explosion proof.
- · Higher safety & reliable construction.
- · Extra durability and deep cycle ability for heavy demand applications.
- · Low self discharge characteristic.
- · Flexibility design for multiple install positions.

Construction

· SealantEpoxy Resin · ComponentRaw material · Safety valveEPDR PositiveLead dioxide · TerminalCopper · NegativeLead · SeparatorFiber glass · ContainerABS · ElectrolyteSulfuric acid



Battery Model	SMF 100AH			
Designed Cycle Life	> 350 cycles @ -0.5CA to 9.6V			
Capacity(25°C)	20HR(5.0A,1.75V)	10HR(10A,1.75V)	5HR(17A,1.75V)	1HR(64A,1.75V)
	102Ah	100Ah	85Ah	64Ah
Dimensions	Length	Width	Height	Total Height
	330mm(13.0inch)	172mm(6.77inch)	215mm(8.46inch)	221mm(8.70inch)
Approx. Weight	29.5Kg (64.9 lbs)			
Internal Resistance	Full charged at 25°C: 0.005 Ohm			
Self Discharge	3% of capacity dedined per month at (25°C)			
Capacity Affected by Temp.(20HR)	40°C	25°C	0°C	-15℃
	102%	100%	85%	65%
Charge Voltage(25°C)	Cyde use		Float use	
	14.4-15V(-30mV/ °C), max. Current: 25A		13.6-13.8V(-20mV/ °C)	