VRLA Batteries - Deep Cycle Series





Outstanding Features:

VRLA Deep Cycle

Designed specifically for use with Electric Mobility vehicles for the Disabled, Solar PV Systems, Golf trolleys, Stair Lifts, Medical Devices, Electric Tools and other applications. These batteries are Ultra Deep Cycle with very heavy non porous battery plates designed to withstand major repeated discharging and charging cycles in operation and offering exceptional long life under this type of continued use.

- VRLA Sealed Lead Acid Ultra Deep Cycle
- AGM Non spillable construction prevents electrolyte leakage
- Oxygen recombination technology for maintenance free operation
- ABS Containers and covers
- Safety valve to prevent the possibility of explosion
- Heavy duty non porous plates for exceptional Discharge recovery under repeated cycles and very long service life.

Battery Terminals 6. 35 F2 (mm)



VRLA DC Series applications:

Electric Mobility Vehicles
Electric Golf Trolleys
Solar Photo Voltaic Systems

Medical Devices

Electric Tools

Stair Lifts

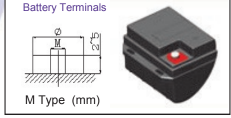
Lawn Mowers

Portable power

Security systems

Fire Systems

Emergency Lighting



DEEP CYCLE	Nominal	20 Hr Rate	Dimensions (mm)			Total	Weight	Terminal
VRLA	Voltage (V)	Capacity (aH)	Length	Width	Height	Height	(Kg)	connector
B12-120DC	12V	12	151.0	98.0	53.0	101.0	3.7	F2 (0.187)
B12-180DC	12V	18	182.0	77.0	167.0	167.0	5.85	L Type
B12-200DC	12V	20	182.0	77.0	167.0	167.0	6.0	L Type
B12-270DC	12V	27	166.0	175.0	125.0	125.0	8.12	L Type
B12-330DC	12V	33	195.0	130.0	155.0	165.0	11.0	L Type
B12-350DC	12V	35	195.0	130.0	155.0	165.0	11.2	L Type
B12-400DC	12V	40	197.0	165.0	170.0	173.0	13.0	M type
B12-550DC	12V	55	228.0	138.0	209.0	214.0	17.2	M type
B12-750DC	12V	75	260.0	169.0	211.0	215.0	23.0	M type
B12-800DC	12V	80	260.0	169.0	211.0	215.0	23.2	M type

