

# EV U1 MF Series Battery

EV U1 MF series battery is Deep Cycle battery specially designed for frequently charge and discharging application. By using heavy duty grids, thicker plates and specially active materials, which the battery can offer 80% more cycle life than general AGM batteries, they are special design for Garden machinery power application.

#### Applications

- Garden Machinery
- Golf carts and Wheelchairs
- Floor Sweepers and Electric Vehicles

## **General Features**

- Non-spillable construction
- Sealed and maintenance-free
- Excellent recovery from deep discharge
- High density active materials plates

## Standards

- Compliance with IEC, BS, JIS and EU standards.
- UL, CE Certified
- ISO45001,ISO9001 and ISO14001 certified production facilities

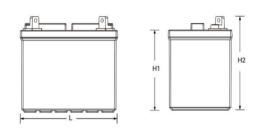
## Specifications

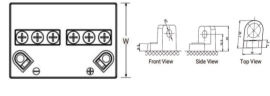
Rated Voltage		12V		
Nominal Capacity	23Ah	(C <sub>20</sub> ,10.5V)		
Approx Weight		7.8kg±3%(17.16lbs)		
Terminal		T4		
Rated Capacity(25°C)	23Ah 19.17Ah 16.87Ah	(20hr,1.15A,10.5V) (5hr,3.8A,10.5V) (3hr,5.62A,9.6V)		
Max.Discharge Current		230A(5s)		
Max.Charge Current		5.75A		
Operating Temp.Range	Discharge Charge Storage	-20~60 ℃(-4~140 ℉ -10~50 ℃(14~122 ℉ -20~60 ℃(-4~140 ℉		
Nominal operating temperatur	e	25±-5℃		
Cycle Use Charge Voltage	Initial Charging Current less 14.4V~15.0V at 25℃(77°F).	s than 5.75A. Voltage		
@25 <sup>°</sup> C(77 <sup>°</sup> F) Standby Use	Initial Charging Current less than 5.75A. Voltage 13.5V~13.8V at 25°C(77°F).			
Temperature effects on capacity	40°C (104°F) 25°C (77°F) 0°C (32°F) -15°C (5°F)	103% 100% 86% 65%		
Self Discharge(25°C)	Capacity after 3 months storageSCapacity after 6 months storageSCapacity after 12 months storageS			
CCA (EN50342)		250A		
STORAGE CAPACITY:(DIS	CHARGE WITH 19A TO 10	.5V) 38.33Ah		



#### Dimensions

unit:mm





Length	195±2mm (7.68 inches)
Width	130±2mm (5.12 inches)
Container Height	161±2mm (6.34 inches)
Total Height	183±2mm (7.20 inches)

#### Battery Construction

Component	Positive plate	Negative plate	Container	Safety valve	Terminal	Separator	Electrolyte
Raw material	Lead dioxide	Lead	PP	Rubber	LEAD	PE	Sulfuric acid

Factory Address: Zhoutian Industrial Park, Renhua County, Guangdong ProvinceOffice add: RM201, Building D, Penglitai Industrial Park, No. 4, Longping West Road, Longgang District, Shenzhen.TEL: +86-755-28288189sales@shenglongpower.comWWW.SHENGLONGPOWER.COM