

Weighing Scales Battery

3FM1.2 (6V1.2Ah/20Hr)

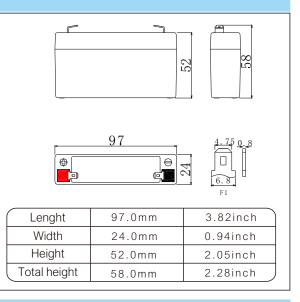
LONGWAY Brand electrical scales battery series are specially designed & developed according to the characteristic of electrical scales in actual use. Adopting AGM and valve controlled sealing technology, it has the advantages of safety, reliability, without leakage, low self discharge rate, strong resistance to over discharge, and good recovery ability. Maintenance free products, certified by sea and air freight. The battery performance meets international standards, such as IEC61056-2012, JIS C8702-1-2003, UL 1989 etc.



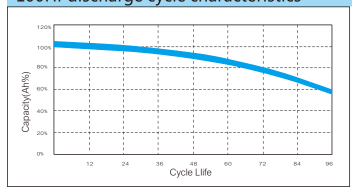
General Feature	Applications
Reliable without leakage	it can be charged continuously for 48 hours without leakage, and can be used in any direction such as side, horizontal, and upside down.
Super-long service life	Adopt optimization design under deep discharge, and the residual capacity shall not be less than 50% of rated capacity after 96 times of 100hr full capacity cycle life.
Low self-discharge rate & strong storage capacity	 It still can be used normally after fully battery storage 2 years, and without affecting its service life. it still can be used normally after continuous storage for 120 days at 50% SOC. and without affecting its service life.
Strong resistance to overdischarge and good recovery ability	Unique lead paste formula and plate ratio design. After the battery is discharged to 0V, the wires are directly short circuited for 3 days. After recharging, the cycle test is conducted 3 times, and the discharge capacity recovers to over 95% aftei100 hours.
Environmental friendly product	Meet the RoHS and REACH standards of the EU Battery Directive.

Performance

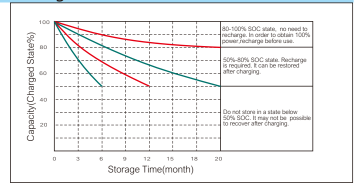
Nominal Voltage	6V (3cell)		
Rated Capacity	@25°C		
20hr Rate (0.06A)	1.38Ah @ to 1.75V/cell		
100hr Rate (0.012A)	1.59Ah @ to 1.90V/cell		
3hr Rate (0.30A)	0.90Ah @ to 1.60V/cell		
Weight	Approx (0.30±3%)kg (0.66lbs)		
Internal Resistance	Approx 22.0m Ω fully charged @25°C		
Maximum discharge current	30A(3sec)		
Temperature range	0°C~50°C;Storage: -20°C~40°C		
Suggest charge voltage	6.90~7.20V/cell, DC voltage @25°C		
Suggest charge current	0.18A		
Terminal	F1		



100Hr discharge cycle characteristics



Storage characteristics









Kaiying Power Supply & Electrical Equip Co., Ltd Email: sales@longwaybattery.com Tel:0595-68782266 Fax:0595-68782222 Website: http://www.longwaybattery.com Add: Kaiying IndustrialArea, Chengxiang Town, Anxi, Quanzhou, Fujian Province, China KY-IOP-LW6-1.2 B0.May 2023