

Electrical toy car battery series 6FM14 (12V14Ah)

LONGWAY Brand toy car batteries are specially designed and developed for children's electric strollers, electric scooters and other toy cars. It uses special lead paste formula and Internalized formation production process to ensure that the battery has the advantages of long cycle life, low self-discharge rate and strong storage capacity. Products meet the requirements of IEC and DOE energy efficiency standards, pass UL, CE, RoHS certification, and can be shipped by sea or air.



General Feature

- High reliability, safe without leakage, can be used in any position
- Excellent recovery performance after deep discharge
- Environmentally friendly products
 Meet EU battery directive RoHS and REACH standards
- Maintenance free
- Widely applicable temperature range, can be used at -20°C ~60°C
- Long Storage time. Battery with full state of charge under room temperature, after 6-12 months storage, it can be used & recovered (It is recommended to recharge after storage for 6 months or before use)

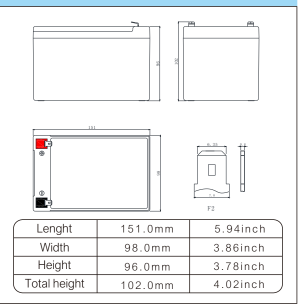
Applications

- · Children's electric car with three-wheels
- · Children's electric cars
- · Children's drift cars
- Children's electric karts
- · Electric scooter
- Electric balance car
- And other electric toys, electric tools etc

Performance

Nominal Voltage	12V (6cell)				
Capacity	@25°C				
20hr Rate (0.70A)	13.65Ah @ to 1.75V/cell				
3hr Rate (3.50A)	10.5Ah @ to 1.70V/cell				
27min Rate (10.0A)	8.66Ah @ to 1.60V/cell				
Weight	Approx (3.85±3%)kg (8.49lbs)				
Internal Resistance	Approx13.6m Ω fully charged @25°C				
Maximum Discharge Current	130A(3sec)				
Terminal	F2				
Operating Temperature Range	Discharge:-20°C~60°C;Charge:0°C-50°C Storage:-20°C~40°C				
Container Material	ABS(UL94 HB)/UL94-V0 Optional				

Dimensions



Battery use

Cycle use

- 1.Limit the initial charging current to no more than 4.2A
- 2. Keep charging voltage at 14.40-15.00 V/unit, and continue charging at least 3 hours after the charging current reduces to 0.28 A to ensure full charge
- 3. The compensation coefficient of charging voltage and temperature is -5mv/cell /°C

Float use

- 1.Limit the initial charging current to no more than 3.6A
- 2. Keep charging voltage at 13.50-13.80V/unit. When the voltage reaches the constant voltage the current gradually decreases until the battery is fully charged and continues to charge





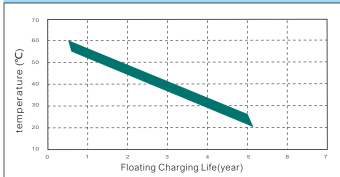


Kaiying Power Supply & Electrical Equip Co., Ltd Email: sales@longwaybattery.com Tel:0595-68782266 Fax:0595-68782222 Website: http://www.longwaybattery.com Add: Kaiying IndustrialArea, Chengxiang Town, Anxi, Quanzhou, Fujian Province, China KY-IOP-LW12-14 B0.May 2023

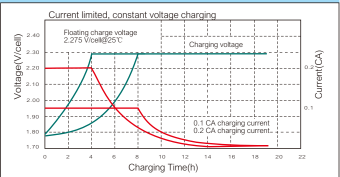


Electrical toy car battery series 6FM14 (12V14Ah)

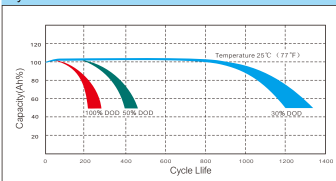




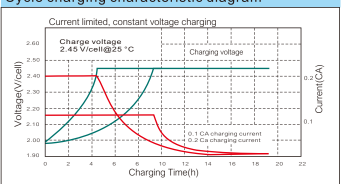
Floating Charging Characteristics Diagram



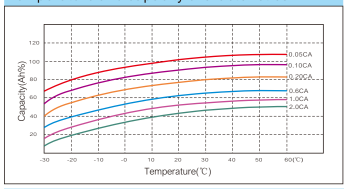
Cycle Life



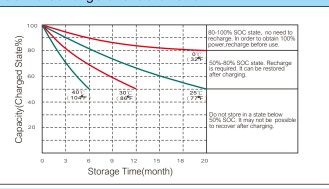
Cycle charging characteristic diagram



Temperature and capacity characteristics



Self-discharge characteristic



Constant current characteristics(A,25℃)

			•								
F.V/TIME	5min	10min	15min	30min	60min	90min	2h	3h	5h	10h	20h
9.60	56.0	38.5	29.4	16.8	8.40	6.51	5.12	3.72	2.56	1.34	0.72
9.90	54.3	37.3	28.5	16.3	8.15	6.38	5.07	3.69	2.53	1.33	0.72
10.2	53.2	36.6	28.2	16.1	8.06	6.25	5.04	3.67	2.52	1.32	0.72
10.5	51.5	35.4	27.0	15.5	7.73	6.12	4.99	3.63	2.49	1.32	0.72
10.8	50.0	34.4	26.8	15.3	7.66	5.99	4.94	3.59	2.47	1.32	0.71

Constant power discharge characteristic (W.25°C)

Soliciani powor dissilarge silarasteristic					(,_5 e	/					
F.V/TIME	5min	10min	15min	30min	60min	90min	2h	3h	5h	10h	20h
9.60	625	434	335	193	97.3	76.2	59.9	44.2	30.5	16.0	8.70
9.90	606	421	325	187	94.4	74.6	59.3	43.8	30.2	15.9	8.65
10.2	594	413	322	185	93.4	73.1	59.0	43.6	30.1	15.9	8.62
10.5	575	400	308	177	89.5	71.6	58.4	43.1	29.8	15.8	8.59
10.8	558	388	306	176	88.7	70.1	57.8	42.7	29.5	15.8	8.57







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-LW12-14 B0.May 2023