

Electrical toy car battery series 12FM7 (24V7Ah)

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.

(It is recommended to recharge after storage for 6 months or before use)



General Feature	Applications
High reliability, safe without leakage, can be used in any position	Children's electric car with three-wheels
Excellent recovery performance after deep discharge	Children's electric cars
Environmentally friendly products	Children's drift cars
Meet EU battery directive RoHS and REACH standards	Children's electric karts
Maintenance free	Electric scooter
• Widely applicable temperature range, can be used at -20 $^\circ\!C$ ~60 $^\circ\!C$	Electric balance car
Long Storage time. Battery with full state of charge under room And other electric toys, electric tools etc	
temperature, after 6-12 months storage, it can be used & recovered	

Performance		Dimensions
Nominal Voltage	24V (12cell)	
Capacity	@25°C	
20hr Rate (0.35A)	7.00Ah @ to 1.75V/cell	97°22
3hr Rate (1.75A)	5.25Ah @ to 1.70V/cell	
27min Rate (7.00A)	3.85Ah @ to 1.60V/cell	
Weight	Approx (4. 07 \pm 3%)kg (8.97lbs)	
Internal Resistance	Approx44.0m Ω fully charged @25 °C	
Maximum Discharge Current	72A(3sec)	
Terminal	F2	Lenght 188.0mm 7.40inch
Operating Temperature	Discharge:-20°C~60C;Charge:0°C-50°C	Width 102.0mm 4.02inch
Range	Storage:-20°C~40°C	Height 94.5mm 3.72inch
Container Material	ABS(UL94 HB)/UL94-V0 Optional	Total height 100.0mm 3.94inch

Battery use

Cycle use

- 1.Limit the initial charging current to no more than 2.10A
- 2.Keep charging voltage at 28.80-30.00 V/unit, and continue charging at least 3 hours after the charging current reduces to 0.14A toensure full charge
- 3.The compensation coefficient of charging voltage and temperature is -5mv/cell / $^{\circ}\!\!\mathbb{C}$

Float use

- 1.Limit the initial charging current to no more than 2.10A
- 2. Keep charging voltage at 27.00-27.60 V/unit. When the voltage reaches the constant voltage
- the current gradually decreases until the battery is fully charged and continues to charge
- 3. The compensation coefficient of charging voltage and temperature is -3mv/cell / $^{\circ}\mathrm{C}$



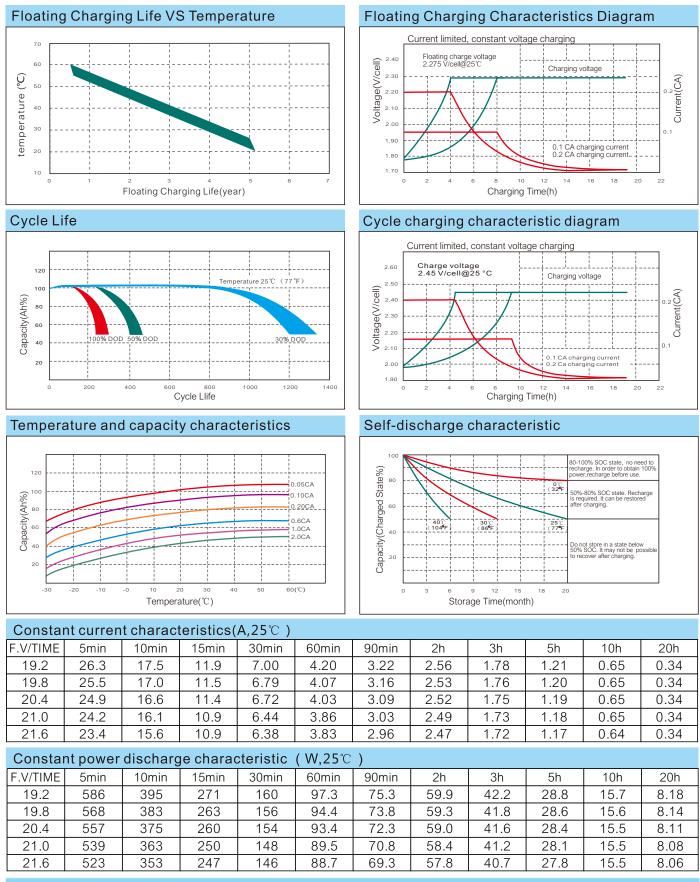
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Note: This information usually describes use only and is not intended to make any warranties or promises regarding the battery, Battery specifications and battery design are subject to change without prior notice. Please contact LONGWAY Battery for the latest information.



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