Jump-starter battery 6FM7 (12V7Ah)

LONGWAY Jump-starter batteries are used for emergency start power supply, which can cope with various emergency situations. The series of batteries adopts thin sheet multi-board design, and the special lead paste formula improves the instantaneous high current (100-1000A) capacity of the battery, which can meet the requirements of automobile start-up in emergency situations. The products are UL, CE, RoHS certified and can be shipped by sea and air.

·No free acid (Non-spillable battery) Jumpstarter ·Heavy Duty Grids ·lawn mower start ·Long Service Life ·car backup ignition •The battery is designed for high current discharge ·Generator start-up ·Maintenance free (no water topping-up required) Outdoor backup starting, lighting ·Can be used in any orientation (excluding used And other cold starting equip ·Low Self Discharge **General**: Design for standby power applications **Design Life:** Float Charging Voltage: Up to 5 years in standby service at 13.5~13.8 VDC/Unit at 25 ℃ **Operating Temperature Range: Equalization Charging Voltage:** 14.4~15.0 VDC/Unit at 25 °C Nominal operating temperature: ISO9001: 2015 Discharge:-15 °C ~50 °C Self Discharge: ISO14001:2015 **Charge** : -**15** °C ~**40** °C Less than 10% after 90 days, can be stored up to 6 Storage: -15 °C ~40 °C at 25 $^{\circ}$ C; Fully recharge is required before usage ISO45001:2018 Specifications: Designed according with the IEC61056-1/2:2012 12 V Nominal Voltage Γ **Nominal Capacity** 7.0Ah@20hr,25℃ 140A (30sec) @ to 1.20Vper cell @-5 $^\circ \!\!\! C$ 80 Cold cranking Amp 96 Approx. 2.27 ± 3% kg Weight **Internal Resistance** Approx. 12.0m Ω @ full charged 25 °C Terminal F6 Max. Discharge Current 230A (15sec) @ to 1.20Vper cell@25℃ Max. Charge Current 2.1A Ð **Container Material** Standard: ABS (UL94-HB) F6 Optional: Flame Retardant ABS(UL94-V0) Constant Current Discharge Characteristics (A, 25°C)

Application

F.V/TIME	5min		8min	10min	15min	2	20min	30min		60min	90min
9.60	347		258	224	178		133	99.	1	58.0	46.0
9.90	90 341		254	223	178		132	98.	2	57.4	45.5
10.2	336		250	215	171		127	96.7		55.6	44.3
10.5	326		242	210	168		126	95.1		53.9	44.1
Starting Specification											
temperature		0 °C		5 ℃	15 ℃	15 ℃		25 ℃		35 ℃	45 ℃
Cranking Amp		150A		160A	170A		180A		190A		200A
Time /FV 7.2V		≥30S		≥30S	≥30S		≥30S		≥30S		≥30S

9001



Kaiying Power Supply & Electrical Equip Co., Ltd Website: http://www.batterylongway.com Add: Kaiying Industrial Area, Chengxiang Town, Anxi, Quanzhou, Fujian Province, China KY-IOP-FR12-55 B0. Auguest 2023

NOTE: This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries. Cell and battery designs/specifications are subject to modification without notice. Contact Long Way for the latest information.





Features