Jump-starter battery 6FM12 (12V12Ah)

LONG WAY

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.



The products	Sama Pauli Lanz A Astronom	teres ₩ cε ⊕ Pb									
Features				Application	n						
•No free acid	·No free acid (Non-spillable battery)				·Jumpstarter						
·Heavy Duty Grids				·lawn mov	·lawn mower start						
·Long Servic	e Life			·car backu	·car backup ignition						
·The battery	is designed f	or high curren	t discharge	∙Generato	·Generator start-up						
·Maintenance free (no water topping-up required)				·Outdoor I	·Outdoor backup starting, lighting						
·Can be used in any orientation (excluding used ·Low Self Discharge				·And othe	·And other cold starting equip						
General: De	sign for stand	by power app	lications								
Design Life:			Float Chargi	ing Voltage:				I BILL			
Up to 5 ye	ars in standby	y service at	13.5~13.8	8 VDC/Unit at	25 ℃						
Operating Temperature Range: Equalization Charging Voltage:											
	operating tem	perature:	14.4~15.0) VDC/Unit at	25℃			RTIFICATO			
Discharge:-15℃~50℃ Self Dischar				e:				09001: 2015			
-				nan 10% after 90 days, can be stored up to 6 ISO14001							
Storage: -15° C~40°Cat 25°C; Fully recharge is required before usageISO450											
Specification	s: Designed a	ccording with	the IEC61056-	1/2:2012							
Nominal Vol	tage	12 V				ſ		۵			
Nominal Capacity 13.0Ah@20hr,25°C											
Cold crankin	g Amp	190A (30sec)	@ to 1.20Vpe	⊉ to 1.20Vper cell @-5℃ୁ ମୁ							
Weight Approx. 3.78 ± 3% kg											
Internal Resi	istance	Approx. 6.30	mΩ @ full cha	rged 25℃]			
Terminal		F6				151	-19.3				
Max. Discha	rge Current	230A (15sec)	@ to 1.20Vpe	r cell@25℃				വ			
Max. Charge	Current	3.6A						21.			
Container M	laterial	Standard: AB	S (UL94-HB)								
		Optional: Fla	me Retardant	ABS(UL94-V0)		<i>thrancanan</i> F7	tikhtik Ult.			
Constant Cur	rent Discharg	e Characterist	ics (A, 25℃)								
F.V/TIME	5min	8min	10min	15min	20min	30min	60min	90min			
9.60	595	443	353	296	231	179	99	71.3			
9.90	585	436	344	297	226	175	98	70.6			
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Starting Specification

576

558

10.2

10.5

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temperature	0 °C	5℃	15 ℃	25 ℃	35 ℃	45 ℃					
Cranking Amp	202	216	230	244	260	277					
Time /FV 7.2V	≥30S	≥30S	≥30S	≥30S	≥30S	≥30S					

283

279





428

415

331

323

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216

214

171

166

95

92

68.8

68.4

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.