

## High Rate Series Battery 6FM100G (12V390W/Cell/1.67V/15Min)

LONG WAY<sup>®</sup> High Rate battery 6FM100G is design for high rate discharge. This series is a high energy, high intensity, and high quality output electrical energy product series, With 20% more energy density than same volume products at high rate discharge characteristics.



Features				Applicatio	ns			The Pb	
Maintenance free (no water topping-up required)				UPS power supplies					
• No free acid (Non-spillable battery)				Emergency lighting equipment					
• Can be use	ed in any orient	ation (excluding	gused inverted)	Precision instrument backup power					
Low Press	sure Venting S	ystem		Fire alarms and security systems					
• Heavy Du	ıty Grids			Communications and electric equipment					
• The batte	ery is designed	for high rate	usage	Office computers, processors and other office automation equipment					
• Long Serv	vice Life			•Emergency power supplies in power generation plants and substations					
Low Self Discharge				Telecommunications					
Wide Operating Temperature Range				Various telemeter equipment					
General: De	esign for stand	by power app	lications						
Design Life	:		Float Charg	ing Voltage:	ng Voltage:				
Up to 5 ye	ars in standby s	service at 25℃	13.5~13.8	VDC/Unit at 25	5°C				
Operating Temperature Range: Equalization Charging Voltage:									
Nominal o		TIFICA							
Discharge	:- <b>15℃~50℃</b>		Self Dischar	ge:				9001: 2015	
Charge : -15℃~40℃ Less than <sup>2</sup>				10% after 90 days, can be stored up to 6 months					
Storage: -15℃~40℃ at 25℃; Fully r				recharge is required before usage ISO45001:2018					
Specification	<b>ns:</b> Designed a	ccording with	the IEC61056-	1/2:2012					
Nominal Vol	tage	12 V				<u> </u>			
Nominal Capacity		390W@15 min-rate to 1.67V per cell 25°C						I	
		100Ah@20hr,25°C					217	222	
Weight	Weight Approx. 30.5 ± 3% kg								
Internal Resistance Approx.5.0m $\Omega$ @ full charged 25°C									
Terminal		16			r	331	/	$\square$	
Max. Discha	rge Current	500A (3sec.)				Ö	ō (		
Max. Charge Current 25A								#18	
Container Material Standard: ABS (UL94-HB)									
		Optional: Fla	me Retardant A	BS(UL94-V0)	L			I4	
Constant Cu	rrent Discharg	e Characterist	tics (A, 25℃)						
F.V/TIME	3min	5min	10min	15min	20min	30min	60min	90min	
9.60	707.2	585.5	278.7	213.2	160.2	109.2	62.40	43.16	
10.0	689.5	570.9	271.8	208.5	156.6	106.5	61.78	42.73	
								1	

556.2

534.0

262.0

255.0

F.V/TIME	5min	8min	10min	15min	20min	30min	60min	90min
9.60	7659	6359	3077	2347	1763	1212	722.6	502.4
10.0	7530	6251	3065	2352	1748	1201	715.4	496.1
10.2	7417	6141	2955	2249	1689	1183	693.7	483.5
10.5	7182	5959	2877	2213	1671	1164	672.0	481.0

199.3

196.1

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671.8

643.6

10.2

10.5

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104.3

101.6

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149.7

148.1

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59.90

58.03

41.65

41.43

**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.