

# Gel Battery For Solar and Remote Area Power Systems



# GEL TECHNOLOGY FSG SERIES

# FSG350-2(2V352AH/120 HR)



FSG series batteries using revolutionary Solar-GEL long life plate technology has been designed specifically for solar applications. Solar applications are often remotely located and installed in the most extreme environmental conditions. To deliver a reliable service with a long operating life requires a unique blend of physical, structural and chemical characteristics. For this reason FSG series batteries is possibly the world's best solar battery.

### **General Features**

- (1) Superior low current discharge performance.
- (2) Excellent Recovery from deep discharge and good deep discharge cycle capability.
- (3) The battery has a low self-discharge,keep over 60% of the rated capacity after 2years stored under 25 °C.
- (4) Compliance with IEC61427 (1999), AS 4086.1 (1993).

### **Outer Dimensions**



#### **Dimensions and Weight**

Total Height		380 ±2mm	(15.0 inches)
Height		355 ±2mm	(14.0 inches)
Length		124 ±2mm	(4.9 inches)
Width		206 ±2mm	(8.1 inches)
Weight	Approx.	20.0 Kg	(44.1 lbs)

#### **Performance Characteristics**

Nominal Voltage	2V
Nominal of cell	1
Design life	20 years
Nominal Capacity 77°F(25°C)	
120 hour rate (2.93A,1.80V)	352 AH
100 hour rate (3.3A, 1.80V)	330 AH
20 hour rate (14.5A, 1.80V)	289 AH
10 hour rate (27.5A, 1.80V)	275 AH
Safety vent	Self resealing 150 mbar
Self-Discharge	
1.5% of capacity d	eclined per month at 25℃ (77°F)
Operating Temperature Range	
Discharge	40°C to 55°C (-40°F-131°F)
Charge	10°C to 50°C (14°F-122°F)
Storage	20°C to 40°C (-4°F-104°F)
Nominal Operating Temperature Ra	nge25±3°C
Max.Discharge Current 77°F(25°C).	1375 A(5S)
Short Circuit Current	2567 A
Internal Resistance	0.81mΩ
Container Material	
ABS, Flame retarda	ant to UL94-HB,UL94-V0 on request.
Terminal	Threaded insert terminal M10

### **Charging Methods**

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Application	Charging method	Charging voltage	Temperature compensation	Max.	Max. Charging time 25℃(h)						
	Charging method	at 25 ℃	coefficient of charging voltage	current	100% discharge	50% discharge					
	For standby power source	Constant voltage &Constant current			0.125C10	36	30				
	For Cycle service	charging(with current restriction) 2.35~2.40V		-4mV/℃	0.125C10	24	20				

<sup>\*</sup>Temperature compensation of charging voltage is not needed when using the batteries within 5°C to 35°C range.



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# FSG Series: FSG350-2

2V352Ah/120Hr

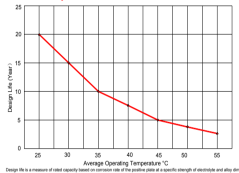
# Constant Current Discharge Characteristics: A(25℃)

F.V/Time	1h	2h	3h	5h	8h	10h	12h	24h	48h	72h	100h	120h
1.9	98.0	70.4	57.6	39.7	29.0	24.8	19.8	11.2	5.81	4.11	3.03	2.60
1.87	100.0	73.2	59.0	40.5	29.7	25.4	20.3	11.5	5.96	4.22	3.13	2.71
1.85	109.0	79.8	63.4	42.9	31.2	26.5	21.1	11.9	6.19	4.38	3.26	2.82
1.83	119.6	81.4	63.8	43.1	31.1	26.5	23.1	12.1	6.27	4.43	3.27	2.87
1.8	135.0	86.4	66.8	45.1	32.3	27.5	23.3	12.2	6.41	4.49	3.30	2.93
1.75	145.0	89.0	68.2	45.5	32.5	27.5						
1.7	153.0	89.5	68.5	45.7	32.7	27.5						
1.65	160.0	89.7	68.5	45.7	32.7	27.5						

### Constant Power Discharge Characteristics: W/cell(25℃)

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F.V/Time	1h	2h	3h	5h	8h	10h	12h	24h	48h	72h	100h	120h
1.9	191.0	138.7	113.7	78.7	57.8	49.7	41.0	21.5	11.25	7.80	5.85	5.08
1.87	203.5	148.3	120.0	82.5	60.3	51.7	41.5	21.8	11.41	7.94	6.04	5.28
1.85	212.0	154.9	124.0	84.6	61.7	52.7	43.4	22.8	11.93	8.22	6.28	5.49
1.83	230.3	157.6	124.5	85.5	62.3	53.3	44.4	23.3	12.21	8.38	6.38	5.59
1.8	258.0	166.8	130.0	86.4	62.8	53.9	45.1	23.5	12.44	8.70	6.42	5.74
1.75	276.0	170.9	132.0	87.1	63.4	53.9						
1.7	284.0	173.6	132.2	87.7	63.8	53.9						
1.65	296.0	175.0	132.2	87.7	63.8	53.9						

# **Design Life and Temperature**

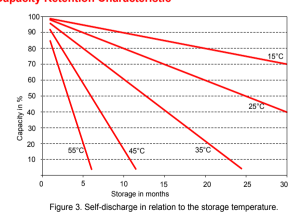


Needing Cyper and In a measure of rated capacity based on conscious rate of the postering based as specific steerigh of electrolyte and alloy dimension this does not relate directly to the expected service the as applications and operating environment can have a bearing on actual service the Figure 7: Design Life Vs. Temperature

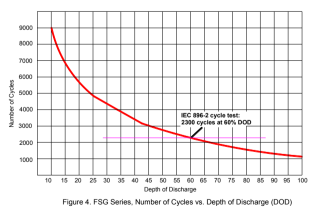
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Ambient temperature in °C Figure 2: Capactiy Vs Ambient temperature

# Capacity Retention Characteristic



# Cycle Service Life



#### **Contact Information**

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#### Other Fullriver battery ranges:

DC Series: AGM Battery For Deep Cycle service
HC Series: AGM Battery For High Cranking service
HCVI Series: 2V AGM Stationers, betteries

HGXL Series: 2V AGM Stationary batteries HGHL Series: AGM Batteries for High Rate Service

**FAT Series**: Front Access Terminal Batteries for Telecom/IT Applications

DCG Series : Gel Battery For Deep Cycle service