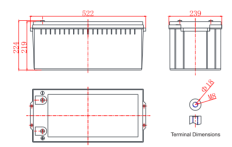
12V OPR Deep Cycle Rechargeable AGM / GEL Hybrid VRLA Solar Battery

General Features

- High Corrosion Resistant Performance: Pb-Ca multi-alloy grid
- Patented Silicate Compound Electrolyte
- Superior Charge Acceptance
- Outstanding High and Low Temperature Performance
- · Optimised Capability of instant High-current Discharging
- · Excellent Deep Discharge Cycle Life
- Design Life is 12 Years

Dimensions and Weight

Length Width Height Total Height Weight 522mm±1.5mm 239mm±1.5mm 219mm±1.5mm 224mm±1.5mm 62.5kq



Applications

Telecommunications Emergency Lighting

Process Control Streetlights

Power Stations Fire & Security Systems

Solar & Wind Cell Towers
UPS Hospitals
Railway Systems Banks

Backup Power Systems Computer Centres

Product Specification

Nominal Voltage 12V

Rated Capacity:

10 Hour Rate (20.0A to 10.8V) 200Ah 3 Hour Rate (52.0A to 10.8V) 156Ah 1 Hour Rate (120.0A to 10.5V) 120Ah

Internal Resistance About $2.5 \text{m}\Omega$

Self-discharge Rate: 3%/month (25°C)

Operating Temperature Range:

Discharge $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Charge $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Storage $-40^{\circ}\text{C} \sim 50^{\circ}\text{C}$

Charging Methods

Floating Use 13.5V~13.8V (25°C)
Cycling Use 14.4V~15.0V (25°C)
Max Charge Current 50A

Constant Current Discharge Characteristics Unit: A (25°C,77°F)

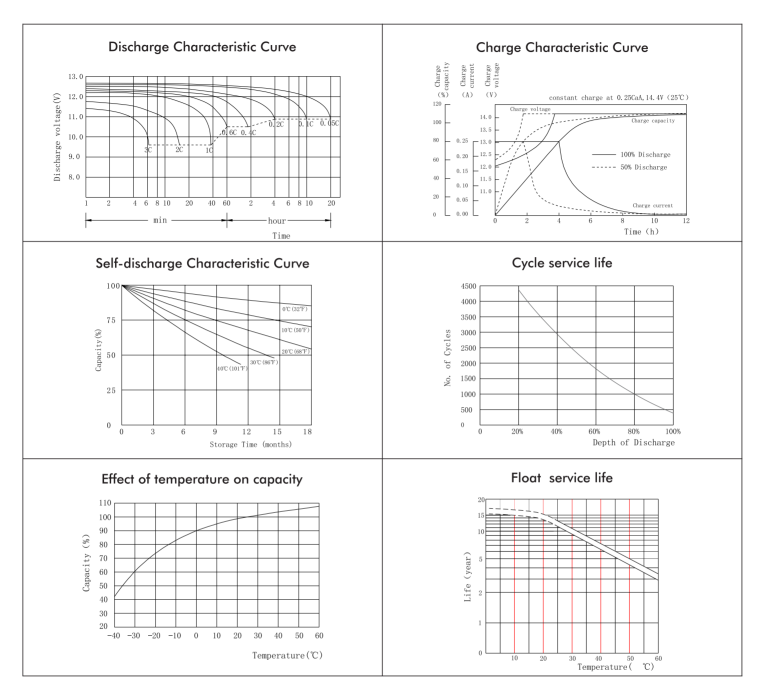
FV/Time	5M	15M	30M	1h	2h	3h	5h	8h	10h	20h
1.60V	705	379	230	135	77.2	56.1	37.6	24.7	20.8	10.9
1.65V	683	367	226	134	76.8	55.5	37.2	24.5	20.6	10.9
1.70V	656	359	222	133	76.2	54.7	36.8	24.3	20.4	10.8
1.75V	603	348	221	131	75.1	54.1	36.5	24.1	20.2	10.8
1.80V	541	324	211	128	73.7	53.7	35.5	23.9	20.0	10.7
1.85V	482	289	192	118	70.0	50.6	33.7	22.9	19.4	10.5

Constant Power Discharge Characteristics Unit: W/cell (25°C,77°F)

FV/Time	5M	15M	30M	1h	2h	3h	5h	8h	10h	20h
1.60V	1181	667	417	255	146	107	71.3	48.0	40.0	21.6
1.65V	1136	655	413	253	146	105	71.0	47.6	39.6	21.5
1.70V	1131	647	413	251	145	105	70.4	47.4	39.2	21.4
1.75V	1054	643	411	249	144	104	70.0	47.0	38.8	21.3
1.80V	968	608	401	247	144	104	69.2	46.6	38.4	21.2
1.85V	865	544	368	229	137	98.6	66.1	45.1	37.8	21.0



OPR240-12 Data Sheet



Charging Procedures

		Max			
Application Type	Temp (°C)	Set point	Temperature compensation	charge current (A)	
Cycle Use	25	14.4	-5mV/°C/cell	0,25C	
Float Use	25	13.65	-3mV/°C/cell	0,200	

Relationship between discharge current & discharge voltage

Discharge rate	1hr	3hr	8hr	10hr	
End voltage 10.5 (V)		10.8	10.8	10.8	
Discharge current (A)	0.55C	0.25C	0.12C	0.1C	

