

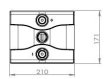
Jiangsu Oliter Energy Technology Co.,Ltd

Jiangsu Oliter Energy Technology Co.,Ltd was founded in 1998,covered 42,000M2,annual throughput reaches 750000KVAH.Over the years ,Oliter is focusing on the integration of R&D,production,Marketing and application of VRLA,Gel battery,Lithium battery.By the support of South China Normal University,Xi'An JiaoTong University and Other scientific research institutes,Oliter has built up the post-doctoral workstations.Till now,Oliter has achieved 7 series,more than 100 models of batteries.Oliter has became the largest production base of solar energy storage battery in northern Jiangsu.

GFM400-2 LEAD ACIDBATTERY







Features

"Oliter" battery
,Maintenance free and
easy to use, Contemporary
advanced technology
research and development
of new high-performance
batteries,It can be widely
used in solar energy,
wind energy,
telecommunication
systems, off-grid systems
, UPS and other
fields.The designed life for
the battery could be eight
years up for float use.

Technology data

Reted Voltage	Capacity (10hr,1.8 0V/Cell)	Weight	Max Discharge Current	Max Charge Current	Self- Discharge (25℃)	Using Temperature	Cover Material
2V	400Ah	25.5Kg	30I10A (3min)	≤0.25C10	≤3%/month	15℃~25℃	ABS

Using Temperature	Charge Voltage (25℃)	Temperature Compensation Coefficient(25℃)	Cycle life	Capacity Affected by Temperature
Discharge:-45 °C ~50 °C Charge: -20 °C ~45 °C Storage: -30 °C ~40 °C	Float Charge: 2.23V-2.28V Average Charge: 2.35-2.40V	Float Temperature Compensation Coefficient -3mV/Cell°C Equalization Temperature Compensation Coefficient - 4mV/Cell°C	100%DOD 1140times 80%DOD 1620times	105 % @ 40°C 80 % @ 0°C 55 % @ -20°C

Certificate

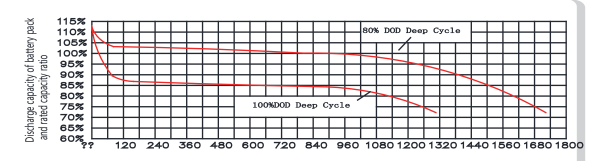
ISO9001 ISO14001 CE CGC TLC

High and New Technology Products Certification

Standards:

GB/T 19638.2-2005 YD/T799-2002 JISC8704-2:1999

Cycle use curve(Amps,20)























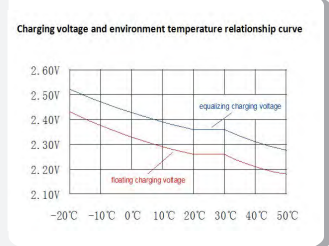


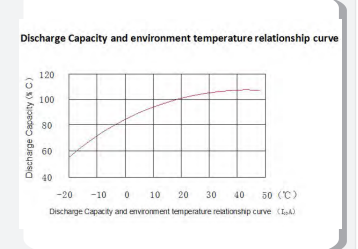


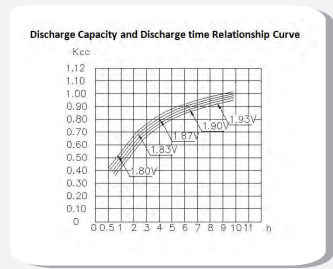


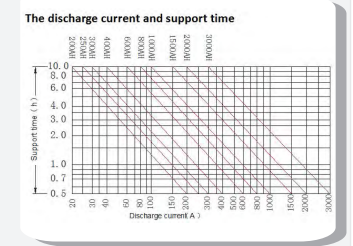
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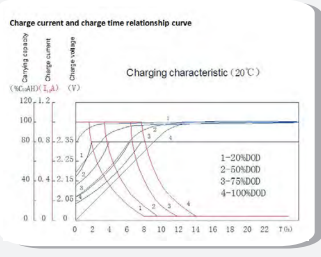
Performance characteristics

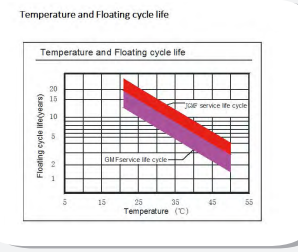












Note The above data are average values, and can be obtained within 3 charge/discharge cycles. These are not minimum values. Cell and battery designs/specifications are subject to modification without notice.























