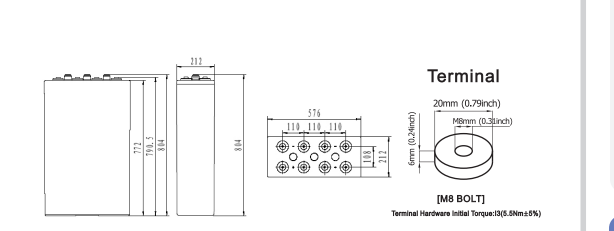
# Jiangsu Oliter Energy Technology Co.,Ltd

Jiangsu Oliter Energy Technology Co.,Ltd was founded in 1998,covered 250,000M<sup>2</sup>,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.

# LPbC3000-2LEAD CARBON BATTERY



### Standards: GB/T 19638.2-2005 Technology data YD/T799-2002 JISC8704-2:1999 Max Capacity Max Self-Reted Discharge Discharge (10hr, 1.8)Using Cover Material Weight Charge Voltage Temperature 0V/Cell) Current (25℃) Current 30I10A ABS 220Kg 3000Ah ≤0.25C10 <2%/month 2V20°C~30°C (3min) Capacity Internal Charge Voltage Cycle life Using Temperature Charge Mode(25℃) Affected by Resistance (25°C) Temperature 80%DOD Float Charge:2.275±0.025V/Cell Float Charge: **Temperature Compensation** Discharge:-40°C~55°C 105 % @ 40°C 3540times 2.25V-2.3V Coefficient :±3 mV/Cell ℃ Charge:-20℃~50℃ 88 % @ 0°C Average Charge: $0.35m\Omega$ 50%DOD Cycle Charge:2.45±0.05V/Cell Storage: -20°C~40°C 65% @ -20°C 2.4V-2.45V Temperature Compensation 4900times Coefficient: ±5 mV/Cell ℃



















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Features `

and easy to use,

"Oliter" lead carbon battery ,Maintenance free

Contemporary advanced technology research and development of new highperformance batteries,It can be widely used in solar

energy, wind energy,

systems, UPS and other

twenty years up for float

ISO9001 ISO14001 CE TLC High and New Technology Products Certification

fields. The designed life for

telecommunication

systems, off-grid

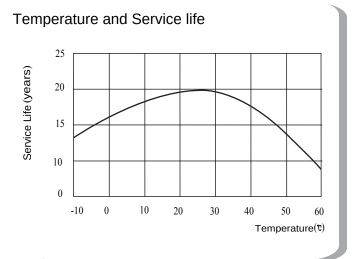
the battery could be

Certificate

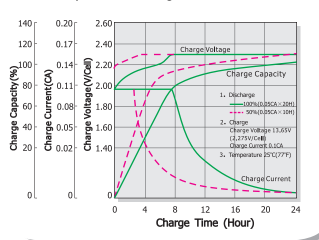
use

## Jiangsu Oliter Energy Technology Co.,Ltd

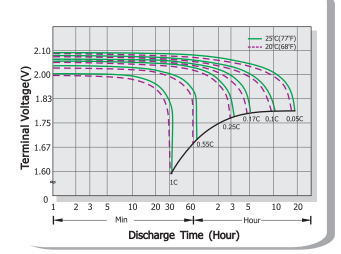
## Performance characteristics



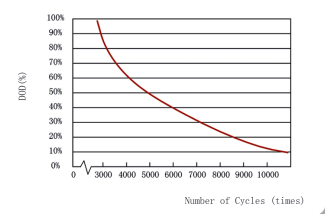
Constant-potential charge



Discharge characteristics at Various Rates(25 C/77 T)



### Cycle Service Life (25°C/77°F)



Differen	t dischar	ge power	at differe	ent termin	nal Voltag	ge,discha	rge time(	watt,25)
F.V/时间	15MIN	30MIN	1HR	2HR	3HR	5HR	10HR	20HR
1.70V	1827.5	1487.5	1152.5	677.5	533.8	366.3	197.5	112.1
1.75V	1682.5	1427.5	1105.0	660.0	521.3	361.3	195.0	110.4
1.80V	1490.0	1342.5	973.8	642.5	502.5	355.0	192.5	110.3
1.90V	1107.5	998.8	793.8	590.0	441.3	320.0	172.5	102.0
Differen	t discharg	ge curren	t at differ	ent termi	nal Volta	ge,discha	rge time(	(Amps,25
F.V/时间	15MIN	30MIN	1HR	2HR	3HR	5HR	10HR	20HR
1.70V	1060.0	860.0	585.0	357.5	265.0	177.5	102.5	58.0
1.75V	940.0	802.5	560.0	347.5	260.0	176.3	101.3	57.6
1.80V	820.0	700.0	520.0	332.5	250.0	173.8	100.0	57.4

**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.

