

from: **Sales**  
<sales@esg100.com>  
to:

date: Wed, Oct 30, 2013 at  
2:33 PM  
subject: Re: Re: Dear Samuel.  
ESG simple offer you.  
esg100.com  
mailed-  
by:

Thanks for your kind of reply

Re the battery 12v80ah. Deep cycle battery . Here have two point need explanation to you that :

1. Re the DOD. Below offer as your DOD ,30%, reach 1400times.

But if you need high discharge .Please check the inclosure which 30% DOD. is 2200tim, Whether you like?

2. Your order not reach MOQ .So calculate the FOB fee from your side. If your order reach our MOQ is 150pcs. Then we pay the 300USD cost.

Model	(V)	Dimension mm	Weight kg	MOQ	EX- Works	Total	Total weight
						USD	KG
12V80	12	351*166*175	21.0	80	72.8	5824.0	1760
<b>FOB fee</b>						300.0	
Ocean fee							
Sydney Port, NSW	2CBM		200				
						6324.0	

Above offer is CIF Sydney port of cost offer. Total 2CBM.  
After you confirm .Then i will make the PI for you.

Should you have any question, please feel free do not hesitate to contact me for assistance. Sincerely yours: **Miss Sany**: skype (chen2515598)

I am looking forward to waiting from your response

Guangzhou ESG new energy technology LTD

[sany@esg100.com](mailto:sany@esg100.com) . [sales@esg100.com](mailto:sales@esg100.com) . Tel: 0086-20-84555366。 13760853778。

Skype: chen2515598

[www.esg100.com](http://www.esg100.com)

**Jessie-Storage Battery**

<jessiechen@store-ace.com>

from:

to:

date:

subject:Re: SRD80-12

**Jessie-Storage Battery** 3:12 PM (8 hours ago)

To me

Glad to hear from you. It doesn't matter. I will try my best to satisfied you no matter what kind of battery you want.

This time, you want 80pcs of deep cycle batteries 12v80ah (SRD80-12), right? Here is the quotation.

SRD80-12-----12V80AH-----80pcs-----USD78.88/pc

We can pack in a pallet with 80pcs of 12v80ah batteries. Our batteries are maintenance free. And when the 30% DOD, the cycle times could be 1400 times. Attached the specs details for your reference.

The cost of CIF Sydney is about \$155. So, the total amount should be:  $\$78.88 \times 80 + \$155 = \$6465.4$

Is there any questions, plz feel free to contact me. Thank you.

Best regards  
Jessie

Guangzhou Xuntian Electronic Technology Co.,Ltd  
No.609,Tianhe North Road,Guangzhou, Guangdong, China  
Tel: 86-020-87508551  
Fax: 86-020-87582858  
MSN:[upsxt@hotmail.com](mailto:upsxt@hotmail.com)  
Skype: batteryjessie  
E-mail:[jessiechen@huamobattery.com](mailto:jessiechen@huamobattery.com)  
[jessiechen@store-ace.com](mailto:jessiechen@store-ace.com)  
website: [www.store-ace.com](http://www.store-ace.com)

---

Good day!

This is Justin from FUJIAN DOUBLE TECH CO., LTD.

Thanks for your new inquiry.

About the 80ah deep cycle accumulator, near to 1400 discharge to 30 percent DOD, here I enclosed our data sheet of this accumulator for your reference. You can refer the cycle life chart in the page 2.

We can do CIF Sydney. Please find the quotation as below:

Model	Voltage	Capacity	Dimensions	Weight	QUANTITY	Unit Price
	(V)	(AH/10HR)	(L*W*H) mm	(KG)	(PCS)	CIF Sydney
DBD12-80	12	80	330*171* 213	24.5	80	US\$82.50

**Note:**

1. Packing: Polybag, Carton, Pallet
2. Delivery : within 15 days after receiving the prepayment
3. Payment Term: T/T(30% deposit in advance, the balance against the shipment)
4. Validity: 2 weeks
5. Warranty: 24 months
6. It's OK for OEM your brand.

Look forward to hearing positive response from you soon.

Best regards,

Justin

*(Export Dept.)*

**FUJIAN DOUBLE TECH CO., LTD.**

**Add:** 4/F Block A, No.450, WuSi Bei Road, FuZhou , Fujian, China.

**Tel:** +86-591-87765606 Ext: 803

**Fax:** +86-591-87765600

**Mob:** +86-180 6518 6218

**Web:** <http://fjdouble.en.alibaba.com> [www.fjdouble.com](http://www.fjdouble.com)

**Email:** [sales@fjdouble.com](mailto:sales@fjdouble.com)

**Skype:**Justin\_dbtech

**Msn:** [15659761002@msn.cn](mailto:15659761002@msn.cn)

**Alibaba TM:** fjdouble

**QQ:** 23835151

---

from: **victor**<victor@powergorbattery.com>  
reply-to:

date: Wed, Oct 30, 2013 at 8:39 PM  
subject: Re: Quotation and data sheet 12v80ah-  
Powergor Battery  
mailed-powergorbattery.com  
by:

**Hello Mr \_\_\_\_, very happy to hear from you again. Apologize for the negligence for such a long time. I gonna to think you must be very busy also,**

**The all requirements is no problem as you write out.  
Quotation and data sheet** are all attached in the attachment as a reference,

**You don't need to worry about shipment because we can help you on this.  
It is about 2 pallets totally for 80 units 12v 80ah deep cycle batteries.**

**Earlier order, faster delivery as it is top seasons now until Dec. 2013**

**By the way, your telephone is: +61-02-0498099109 ?**

**Awaiting your confirmation.  
Thanks in advance.**

**Sales Manager**

Victor Tan (( Phone: +86 [15016712415](tel:15016712415))

**Powergor Technology Co., Ltd**

Phone: [+86\(755\)29077895](tel:+86(755)29077895) | Fax : +86 (755)29077892 |

□ Email: [victor@powergorbattery.com](mailto:victor@powergorbattery.com)

Address: Building Qiurui, Minkang Road, Minzhi Street, Longhua Town BaoAn District Shenzhen 518000 China

WEB: <http://powergorbattery.com/>

Skype: victortan716

QQ: 1527963954

**COMMODITY: DEEP CYCLE ACCUMULATOR**

**DB12-80**

**80AH 12V**

**260X169X228**

**Terminal T9**

**Qty pieces :80**

**p/piece \$76.13**

**total \$6090.40**

**SHIPPING COSTS TO Sydney Port 75.00**

**TOTAL COSTS (CIF) \$6165.40**

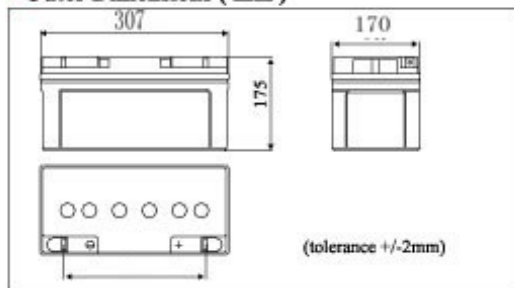
## 6GFM80 (12V80AH)

### • Specifications

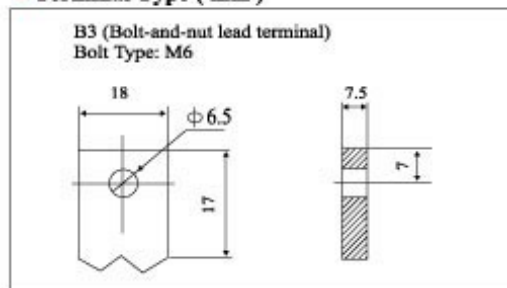
Nominal Voltage		12V
Nominal Capacity (10HR)		80AH
Dimension	Length	307 ±2mm (13.82 inches)
	Width	170 ±2mm (6.53 inches)
	Container Height	240 ±2mm (6.89 inches)
	Total Height	245 ±2mm (6.89 inches)
Weight		Approx 25.5Kg (56.1 lbs)
Standard Terminal		B3 ( Bolt-and-nut lead terminal) Bolt Type:M6



### • Outer Dimensions ( mm )



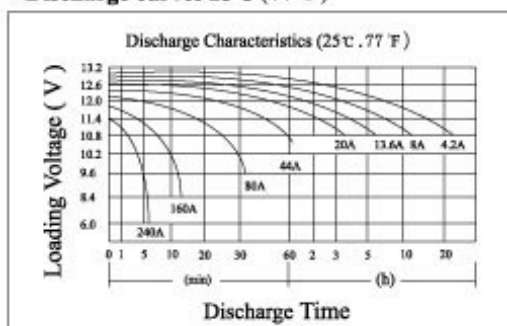
### • Terminal Type ( mm )



### • Characteristics

Capacity	20 hour rate (4.2A)	84.0Ah
	10 hour rate (8.0A)	80.0Ah
	5 hour rate (13.6A)	68.0Ah
	3 hour rate (20.0A)	60.0Ah
	1 hour rate (44.0A)	44.0Ah
Capacity affected by temperature	40 °C (104 °F)	102%
	25 °C (77 °F)	100%
	0 °C (32 °F)	85%
Internal Resistance		Fully charged battery (25 °C, 77 °F) 5m Ω
Constant-Voltage Charge	Cycle	Initial Charging Current less than 20.0A Voltage 14.10-14.40V at 25 °C (77 °F) Temperature Coefficient -18mV/°C
	Stand by	No limit on Initial Charging Current Voltage 13.50-13.80V at 25 °C (77 °F) Temperature Coefficient -18mV/°C

### • Discharge curves 25°C (77 °F)



### Constant Current ( Amp ) and constant power ( Watt ) Discharge Table at 25°C ( 77°F )

Time		5min	10min	15min	30min	1h	2h	3h	4h	5h	8h	10h	20h
9.60V	A	296	216	152	92	48	28	20.6	16.0	13.2	9.3	8.4	4.54
	W	3143	2294	1614	977	556	324	238	185	153	108	97	52.5
10.20V	A	261	197	136	87.2	45.1	26.7	20.0	15.6	13.0	9.1	8.2	4.42
	W	2895	2184	1510	968	522	309	232	181	150	105	95	51.2
10.50V	A	251	187	128	85	44	26.1	19.5	15.4	12.8	9.0	8.0	4.37
	W	2849	2123	1451	962	506	302	226	178	148	105	94	50.6
10.80V	A	242	178	120	82	42	25.4	19.0	15.1	12.5	8.8	8.0	4.32
	W	2812	2067	1397	959	492	296	222	174	145	102	93	50.3
11.10V	A	232	168	112	80	41	24.8	18.4	14.7	12.2	8.6	7.6	4.10
	W	2761	1999	1333	952	486	295	219	173	145	102	90	48.8

The above data is generally descriptive only for reference.

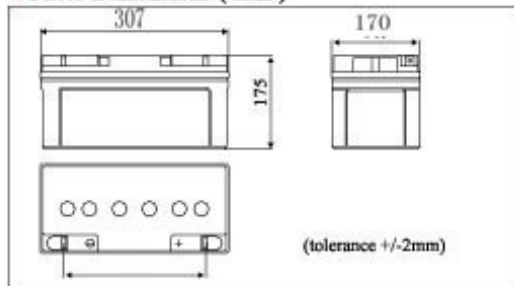
## 6GFMGEL80 (12V80AH)

### • Specifications

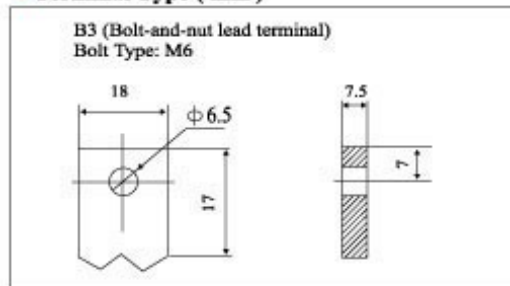
Nominal Voltage		12V
Nominal Capacity (10HR)		80AH
Dimension	Length	307 ±2mm ( 13.82 inches )
	Width	170 ±2mm ( 6.53 inches )
	Container Height	240 ±2mm ( 6.89 inches )
	Total Height	245 ±2mm ( 6.89 inches )
Weight		Approx 25.5Kg ( 56.1 lbs)
Standard Terminal		B3 ( Bolt-and-nut lead terminal) Bolt Type:M6



### • Outer Dimensions ( mm )



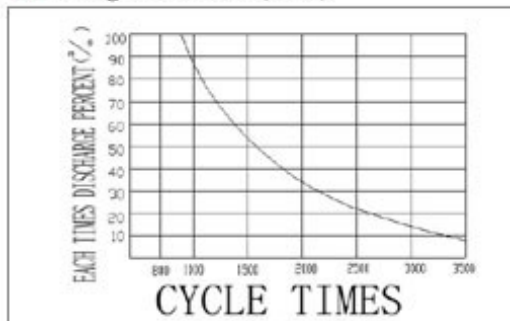
### • Terminal Type ( mm )



### • Characteristics

Capacity	20 hour rate (4.2A)	84.0Ah
	10 hour rate (8.0A)	80.0Ah
	5 hour rate (13.6A)	68.0Ah
	3 hour rate (20.0A)	60.0Ah
	1 hour rate (44.0A)	44.0Ah
Capacity affected by temperature	40 °C (104 °F)	102%
	25 °C (77 °F)	100%
	0 °C (32 °F)	85%
Internal Resistance	Fully charged battery (25°C, 77°F) 5mΩ	
Constant-Voltage Charge	Cycle	Initial Charging Current less than 20.0A Voltage 14.10~14.40V at 25°C (77°F) Temperature Coefficient -18mV/°C
	Stand by	No limit on Initial Charging Current Voltage 13.50~13.80V at 25°C (77°F) Temperature Coefficient -18mV/°C

### • Discharge curves 25°C (77°F)



### Constant Current ( Amp ) and constant power ( Watt ) Discharge Table at 25°C ( 77°F )

Time		5min	10min	15min	30min	1h	2h	3h	4h	5h	8h	10h	20h
9.60V	A	296	216	152	92	48	28	20.6	16.0	13.2	9.3	8.4	4.54
	W	3143	2294	1614	977	556	324	238	185	153	108	97	52.5
10.20V	A	261	197	136	87.2	45.1	26.7	20.0	15.6	13.0	9.1	8.2	4.42
	W	2895	2184	1510	968	522	309	232	181	150	105	95	51.2
10.50V	A	251	187	128	85	44	26.1	19.5	15.4	12.8	9.0	8.0	4.37
	W	2849	2123	1451	962	506	302	226	178	148	105	94	50.6
10.80V	A	242	178	120	82	42	25.4	19.0	15.1	12.5	8.8	8.0	4.32
	W	2812	2067	1397	959	492	296	222	174	145	102	93	50.3
11.10V	A	232	168	112	80	41	24.8	18.4	14.7	12.2	8.6	7.6	4.10
	W	2761	1999	1333	952	486	295	219	173	145	102	90	48.8

The above data is generally descriptive only for reference.