

## 荷兰bpq电池 general purpose series, ( ) 能源科技有限公司供应

产品名称	荷兰bpq电池 general purpose series, ( ) 能源科技有限公司供应
公司名称	狮克电源（北京）科技有限公司
价格	.00/个
规格参数	PBQ:general pur 7-12 V:12V7AH 荷兰:荷兰bpq电池
公司地址	北京市昌平区沙顺路88号
联系电话	13121708881 13121708881

## 产品详情

### 荷兰-通用系列

具有以上范围的类型25，但是提供了一个丰富的电池产业。该电池的设计的成本和质量意识的用户在提供优异的性能价格比。大量的制造商正在减少他们的产品范围通过丢弃较低容量的一般模型和6伏的电池。然而，需要有一个完整系列的12伏和6模型应用广泛，并且意图保持在这个范围内生产。这些通用电池的功能寿命3-5年内在工作温度为25 ° C时，待机应用。

### VRLA电池VdS认证

-批准所述VDS电池构成一个特殊范围测试且合格通过德国Vds。VDS的理念识别；确保公证质量的产品和服务在安和市场安，同样有利的是为用户和供应商。

### 阻燃ABS外壳

所有VDS模式完成，阻燃ABS外壳。由于选择正确的阻燃剂以外，所述电池保持符合RoHS标准。

### 典型应用的通用电池

#### 家用器具

#### 交通传感器

#### UPS应急电源/

#### 集成应急电源

远程通信

园艺用具

玩具

产品参数

Product	Type	Voltage	Capacity	Size (lxwxh)
3.5-4	AGM battery	4V	3,5Ah	91x35x61/64mm
1.2-6	6V	1,2Ah	97x24x52/58mm	
3.2-6	3,2Ah	134x34x61/67mm		
3.5-6	194x25x50/56mm			
4.5-6	4,5Ah	47x70x101/107mm		
7-6	7Ah	151x34x94/100mm		
12-6	12Ah	151x50x94/100mm		
0.8-12	12V	0,8Ah	96x25x62mm	
1.2-12 VdS	97x48x52/58mm			
1.3-12	1,3Ah			
2.3 - 12 C	2,3Ah	182x23x61mm		
2.3-12 VdS	178x35x61/67mm			
2.6-12	2,6Ah			
2.9-12	2,9Ah	79x56x99/102mm		
3.2-12 VdS	134x67x61/67mm			
3.4-12	3,4Ah			
4-12	4Ah	195x47x70/74mm		
5.2-12	5,2Ah	90x70x102/106mm		
7-12 L VdS	151x65x94/100mm			
7-12 VdS				
12-12 VdS	151x98x95/101mm			
26-12 VdS	26Ah	166x175x125mm		
28-12 L	28Ah	165x125x175mm		
40-12 VdS	40Ah	197x165x171mm		
65-12 VdS	65Ah	350x167x179/18		

general purpose series,

high rate series, long life series, gel series, front access series, single cell series, LiFePO<sub>4</sub> series, cycle series, primary lithium series, battery provides a wide range of products to meet the requirements of customers and potential customers. batteries include special VDS certified batteries, cycle (deep discharge) batteries, high magnification batteries, single block and front access modes. In addition to widely sealed lead-acid batteries, also provides lithium batteries. Small portable lithium batteries are offered in all three main chemical ingredients: lithium thionyl chloride, lithium manganese and lithium sulfur dioxide. Our R & D department has also added a new lithium iron phosphate battery for - development. batteries focus on the EMEA (Europe, Middle East and Africa) market. The development in this area is very important for batteries.1. Battery connection batteries with different capacity,

performance and manufacturer shall not be connected together for use. the battery or battery group with the same actual capacity can be used in series. the battery or battery group with the same actual voltage can be used in parallel. please use proper wire for connection and lead out of battery pack. be sure to cut off the power supply when connecting and disassembling, otherwise it may cause electric shock or even explosion. the positive and negative poles shall not be reversed or short circuited, otherwise the battery will be seriously damaged or even explode. the connecting parts shall be locked to prevent sparks; if the contact surface is oxidized, it can be cleaned with soda water. the newly installed battery pack shall be charged with floating charge for 72 hours before use, so as to balance the internal electric quantity of the battery pack before testing or making