

三瑞蓄电池6FM-100X风力发电用

产品名称	三瑞蓄电池6FM-100X风力发电用
公司名称	北京鹏怡电源科技有限公司经销部
价格	.00/个
规格参数	品牌:三瑞蓄电池 型号:6FM-100X 产地:深圳
公司地址	北京市怀柔区桥梓镇兴桥大街1号南楼203室
联系电话	17801383892 17801383892

产品详情

三瑞胶体蓄电池与铅酸蓄电池不同之处我们在日常生活中使用的储能蓄电池通常分为胶体蓄电池与铅酸蓄电池两种，下面为大家详细介绍下两款蓄电池的不同之处。

常用的铅酸三瑞蓄电池寿命在3-5年主要分三个小类：雄韬威神三瑞6FM100-X铅酸阀控式蓄电池UPS电源风力变桨（1）普通蓄电池；普通蓄电池的极板是由铅和铅的氧化物构成，电解液是硫酸的水溶液。它的主要优点是电压稳定、价格便宜；缺点是比能低（即每公斤蓄电池存储的电能）、使用寿命短和日常维护频繁。

深循环电池型号电压容量尺寸(mm/Kg[(±5%)])目录价/元(V)(Ah)长宽高总高重量（铅价14000）6FM33D-X123319513015516811484 6FM40D-X1240197.5165.517017014.7618 6FM55D-X125523913220521017.3710 6FM65D-X126535016717917923.4950 6FM75D-X127525816620621523.5920 6FM80D-X128035016717917922.5990 6FM100Z-X12100330171214220301190 6FM120Z-X12120410176224224361390 6FM150Z-X1215048217024024044.51720 6FM200Z-X1220052223821822362.52300 6FM230Z-X1223052026920320872.62780 CL200D220017311132936415612 CL300D230017115133036420900 CL400D2400211176329365281160 CL500D2500242173330365331404 CL600D2600302175331367401680 CL800D2800410175330367572220 CL1000D2100047517532836766.52660 CL1500D215004003503453821004400 CL2000D220004903503453821325900 CL3000D230007103503453822109000 VISION胶体电池型号电压容量尺寸(mm/Kg[(±5%)])目录价/元(V)(Ah)长宽高总高重量（铅价14000）CG12-55X1255350167.517917921973 CG12-72TX127230616821021526.71480 CGT12-100X1210043610831731739.41929 CG12-120X1212055217024024044.52222 CG12-160X1216053020921522056.52722 CG12-200X12200520269203208703351 CG2-200220017311133036415.2767 CG2-3002300171151330364201000 CG2-4002400210176330367271342 CG2-5002500242175330365311667 CG2-6002600302175330367402000 CG2-800280041017533036753.52667 CG2-10002100047517533036763.53111 CG2-1500215004003503453821056000 CG2-2000220004903503453821208000 CG2-30002300071035034538219012000 OPzV管式胶体储能电池规格额定电压(V)额定容量(Ah)外型尺寸(mm)电池重量(Kg)长宽槽高总高OPzV-200220010320635438618.5OPzV-250225012420635438623OPzV-300230014520635438627OPzV-350235012420647050229OPzV-420242014520647050234.5OPzV-500250016620647050239.5OPzV-600260014520664567748OPzV-800280019121064

567764.5OPzV-10002100023321064567780OPzV-12002120027521064567794OPzV-150021500340210645677115OPzV-200022000399214772804156OPzV-250022500487212772804194OPzV-300023000576212772804230纯铅蓄电池型号额定电压(V)额定容量/WPC (15min 1.67V)额定外部尺寸 (mm) 端子类型重量 (±5%) Kg容量/AH L W H T 6FM100P-X12/100339173214.5220M8/6F M200P-X12/200526238246246M10/HF12-420WPX12420/339173215220M827.5HF12-850WPX12850/526238246246M1059.5HP/HF系列型号额定电压(V)额定容量/WPC (10min 1.60V)额定外部尺寸 (mm) 端子类型重量 (±5%) Kg容量/AH L W H T HP6-25W6254.57047101107F1 +F2-F10.85HP12-13W12132.3178356167F10.99HP12-22W12224.59070101107F1/F21.72HP12-30W123059070101107F1/F21.8HP12-35W12356151529499F1/F22.18HP12-46W124681516594100F1/F22.62HP12-50W125091516594100F1/F22.8HP12-60W1260121519895101F23.67HP12-105W-X121051718177167167F135.9HP12-116W121162018176160.1165.6f36.15HP12-116W-X121162018177167167F136.5HF12-135W-X1213524166175125125F139HF12-155W-X1215528165125175175F139.5HF12-165W-X1216533195130155168F1111.1HF12-211W-X1221145197165170170F1114.8HF12-260W-X1226055229138208213F1117.2HF12-320W-X1232075258166206215F1124HF12-370W-X1237080350167179179F1126.2HF12-420W-X1242090306169210215F2130HF12-470W-X12470100330171215220F1233HF12-560W-X12560120410176227227F1237.7HF12-600W-X12600134341173283287F1241.5HF12-605W-X12605135482170241241F1244.8HF12-650W-X12650150485172240240F1246.4HF12-725W-X12725170530209215220F1255.7HF12-810WS-X12810185522239218223F1066.5HF12-890WS-X12890200522238218223F1067.5HF12-1010W-X121010210522238218223F1067CP系列三瑞蓄电池型号电压容量尺寸(mm/Kg[(±5%)]) (V)(Ah)长宽高总高重量CP1212121.2974352580.61CP1223122.31783561670.99CP1229122.97955.598.51041.18CP1232123.21346761671.3CP1245E124.590701011071.55CP1245H124.590701011071.72CP1250HY12590701011071.72CP125012590701011071.8CP1250H12590701011071.8CP1265AE126.515165941001.9CP127012715165941002.32CP1270A12715165941002.37CP1270M12715165941002.2CP1275127.515165941002.3CP1280H12815165941002.5CP129012915165941002.8CP12100121015198951013.25CP12120121215198951013.67CP12170E-X1217181771671675.3CP12170H-X1217181771671675.9CP12170-X1217181771671675.9CP12240F-X12241661751251257.6CP12240-X12241661751251258.1CP12280S-X12281651251751759.3CP12400F-X1240197.5165.517017012.8CP12650F-X126535016717917920.4FM系列三瑞蓄电池型号电压容量尺寸(mm/Kg[(±5%)]) (V)(Ah)长宽高总高重量6FM33E-X12331951301551689.76FM33H-X123319513015516810.46FM33-X1233195130155168116FM40E-X124019716517017012.96FM40-X124019716517017013.56FM45-X124519716517017013.86FM55SG-X125522913820821318.36FM55T-X125522913820821318.56FM55-X125523913220521017.36FM55E-X125523913220521015.36FM60-X1260258166206215246FM65E-X126535016717917922.46FM65-X126535016717917923.46FM75T-X1275258166206211246FM75-X127525816620621523.56FM80-X128035016717917922.56FM90T-X1290306169210215296FM90E-X129030616921021527.56FM100E-X12100330171214220296FM100F-X1210033017121522031.56FM100H-X12100330171215220326FM100-X12100330171215220326FM100Y-X12100330171215220286FM100RY-X12100339173214.5220286FM100P-X12100339173214.522027.56FM120E-X1212041017622722733.56FM120H-X12120410176227227386FM120S-X1212033017121522232.56FM120-X12120410176227227386FM134-X1213434117328328742.56FM150E-X1215048517224024044.86FM150M-X1215048217024024042.56FM150H-X12150485172240240476FM150-X12150485172240240476FM180H-X12180522238218223623FM200-X620024018527527532.56FM200H-X12200522238218240656FM200-X12200522238218223656FM200SE-X1220052223821822359.16FM200P-X1220052623824624659.63FM225-X622532017622523030.56FM230-X1223052026920320872.6CL系列型号电压容量尺寸(mm/Kg[(±5%)]) (V)(Ah)长宽高总高重量CL1002100171722062117.2CL150 21501721022052178.2CL200E220017311132936413.7CL200220017311133036415CL300E230017115133036419.3CL300230017115133036420CL400E240021117632936726.6CL400240021017633036728CL500E250024217333036531.9CL500250024217333036533CL600E260030217533136738.5CL600260030217533036740CL800E280041017533036753.5CL800280041017533036757CL1000E2100047517532836763.5CL1000 2100047517533036766.5CL1500E2150040035034538295CL150021500400350345382100CL2000E22000490350345382125CL200022000490350345382132CL300023000710350345382210CT/CTA系列型号电压容量尺寸(mm/Kg[(±5%)]) (V)(Ah)长宽高总高重量CT12-50EX125027710622224316.3CT12-50X125027710622224317.3CT12-80EX128056411518918926.2CT12-80X128056411518918928.2CT12-100EX1210050811022323828.5CT12-100X1210050811022323832.5CT12-105X1210539511028629335CT12-125EX1212543610831731736CT12-125X1212543610831731740CT12-150EX1215054810531631645.5CT12-150X1215054810531631648.8CT12-180EX1218054612531732353CT12-180X1218054612531732358.5CT12-200X1220052223821822368.8CG (12V) 系列型号额定电压(V)额定容量 (10小时率/Ah)外部尺寸 (mm) 端子类型重量 (±5%) KgL W H T CG12-32X1232197.5165.5170170F1112.

8CG12-42X1242229138208213F1116.8CG12-55X1255350167179179F1121CG12-72TX1272306169210215F2127CG
12-80X1280330171215220F1129.5CG12-90X 1290410176227227F1234CG12-120X12120482170240240F1244.5CG
12-150X12150530209215220F1254.5CG12-160X12160522238218223F1258.6CG12-200X12200520269203208F1270C
GT (12V) 前置端子型 号额定电压(V)额定容量 (10小时率/Ah)外部尺寸 (mm) 端子类型
重量 (±5%) KgL W H T CGT12-100X12100436108317317F1539.4CGT12-120X12120552110288295F12
44.5CGT12-125X12125548105316316F1546CGT12-160X12160546125317323F1553.5CG (2V) 系列型 号
额定电压(V)额定容量 (10小时率/Ah)外部尺寸 (mm) 端子类型重量 (±5%) KgL W H T
CG2-2002200173111330364F1015.2CG2-300230017F1151330364F1020CG2-4002400210176330367F1027CG2-5002
500242173330365F1031CG2-6002600302175330367F1040CG2-8002800410175330367F1053.5CG2-10002100047517
5330367F1063.5CG2-150021500400350345382F10105CG2-200022000490350345382F10120CG2-3000230007103503
45382F10190铅酸蓄电池损坏的初步判断方法:表面现象初步诊断解决方法备注充电电压高于14V硫化除硫
放电电压低于10V极板软化.无法储电换电瓶 电瓶串联时放电时的比较法电解液发黑铅粉脱落换电瓶换
掉已经发黑的这一节就行电瓶变形(鼓包)过充电的原因换电瓶充放电时电瓶发烫电瓶失水补充蒸馏水也
有其它原因造成的电瓶内阻过大,使充放电发烫充电器不转绿灯电瓶失水补充蒸馏水也有充电器损坏的原
因电瓶容量突然下降很多电瓶出现断隔换电瓶换掉已经坏死的这一节就行充电电压低放电电压下降快短
路换电瓶换掉已经坏死的这一节就行

(2) 干荷蓄电池:它的全称是干式荷电铅酸蓄电池,它的主要特点是负极板有较高的储电能力,在完全干燥状态下,能在两年内保存所得到的电量,使用时,只需加入电解液,等过20—30分钟就可使用。雄韬威神三瑞6FM100-X铅酸阀控式蓄电池UPS电源风力变桨(3) 免维护蓄电池:免维护蓄电池由于自身结构上的优势,电解液的消耗量非常小,在使用寿命内基本不需要补充蒸馏水。它还具有耐震、耐高温、体积小、自放电小的特点。使用寿命一般为普通蓄电池的两倍。市场上的免维护蓄电池也有两种:种在购买时一次性加电解液以后使用中不需要维护(添加补充液);另一种是电池本身出厂时就已经加好电解液并封死,用户根本就不能加补充液.铅酸电池有2伏,4伏,6伏,8伏,12伏,24伏等系列,容量从200毫安时到3000安时。VRLA电池是基于AGM(吸液玻璃纤维板)技术和钙栅板的可充电电池,具有优越的大电流放电特性和超长的使用寿命。它在使用中不需加水。雄韬威神三瑞6FM100-X铅酸阀控式蓄电池UPS电源风力变桨

阀控电池核对性放电易产生的误区

1蓄电池的维护放电时一定要100%放电如果不是核定容量的话,深度放电30% - 60%的放电深度比100%放电更有利于蓄电池电解质的活化如果依活化蓄电池为目的,30% - 60%的放电深度已经足够了

序可能的认识误区判断真实情况的标准正确认识和处理办法

2阀控电池可以用任意电流放电,用小电流放电比用I10电流放电好,只要放够容量阀控电池的核对性放电或全核容性放电,必须用I10电流放电,否则达不到核对性放电目的,小电流放电更有害电池按电力行业规程严格执行,定期对电池进行核对性放电,以恢复电池容量

雄韬威神三瑞6FM100-X铅酸阀控式蓄电池UPS电源风力变桨3经常浮充电的阀控电池,根本不需要核对性放电,放电会影响电池使用寿命中华人民共和国行业标准DL/T724-2000《电力系统用蓄电池直流电源装置运行与维护技术规程》已对阀控电池的核对性放电周期作有明确规定,应严格执行。以电池内部活性物质,延长电池寿命按电力行业规程严格执行,定期对电池进行核对性放电,以恢复电池容量雄韬威神三瑞6FM100-X铅酸阀控式蓄电池UPS电源风力变桨

4蓄电池放电过程中没必要每小时测量一次,监视放电电流按时间放够容量就行了蓄电池核对性放电过程是为了及时发现落后或容量不够电瓶,最主要是监视电瓶端电压,只有通过每半小时、一小时的测量才能及时发现,若出现其中一只电池到终止电压,都必须立即停止放电蓄电池核对性放电必须按时测量,若放电中即使个别单体电池低于终止电压,该电池很难恢复原有容量

5用I10放电率电流放电，放了10小时，没有一只电池低于终止电压，可继续再放用I10电流放电，已放出容量100%，证明该电池能达到额定容量，所有电池均不低于终止电压，也应停止放电全核容性放电已放出100%容量，放电目的已达到，不必要再继续放电。