

灯塔蓄电池6-GFM-65 12V65AH供货商高压消防稳压

产品名称	灯塔蓄电池6-GFM-65 12V65AH供货商高压消防稳压
公司名称	山东萱创电子科技有限公司
价格	.00/个
规格参数	阀控式蓄电池:12V,6V,8V,4V 灯塔蓄电池:胶体蓄电池 中国:国内
公司地址	山东省济南市天桥区粟山路10号滨河小学东临圣地龙鼎大厦6层080号 (注册地址)
联系电话	15810400700 15810400700

产品详情

灯塔蓄电池6-GFM-65 12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65
12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65 12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65
12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65 12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65
12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65 12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65
12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65 12V65AH供货商高压消防稳压灯塔蓄电池6-GFM-65
12V65AH供货商高压消防稳压阀控式密封铅酸蓄电池普通U系列Normal U series VRLA
battery灯塔蓄电池U系列UPS来自英文Uninterruptible Power Supply之缩写,专为不断电系统设计产品,此系列为采用薄极板技术达成UPS解决方案,灯塔蓄电池设计寿命12年以上(25 ° C环境年平均温度)。 UPS is an abbreviation of English Supply, designed for UPS systems. This series is a UPS solution with thin plate technology. The battery design life is more than 10 years (25 ° C ambient annual average temperature). 灯塔蓄电池U系列序号型号
额定电压 (V) 额定容量 C20 (Ah) 外形尺寸(mm) 参考重量 (KG) 长 宽 总高
16-GFM-24U122
41761671257.226-GFM-26U12261761671258.036-GFM-65U6532416817519.046-GFM-80U8032917522125.556-GF
M-100U10035022030.566-GFM-100UI28.576-GFM-100Ua27.586-GFM-100Ub29.096-GFM-100Uc100106-GFM-
120Ua12040717722532.01 16-GFM-150Ua15048317024042.5126-GFM-200Ua20052023922358.0136-GFM-230U12
23054925923363.0146-GFM-250U1225054925923366.0 灯塔蓄电池U系列典型应用领域Application
fields长时间备电的中小型UPS系统、紧急照明系统Small and medium-sized UPS system and emergency lighting
system with long-term backup. 灯塔蓄电池U系列主要特点Main features 当电池在安全环境下使用时,则无
须维护及补充水分,并且可以反复充放电; 因为完全密闭,电池可垂直、水平或侧向放置且不影响安
全性及功能性; 长寿命、
低自放电及高可靠度; 其安全及低内阻带来了良好地充放电性能改善; 电池外壳依型号可采用符合UL
94V-0之阻燃ABS材料; 通过ISO9001, 14001, OHSMS1, OHSMS 18001认证; 通过UL
1989认证; 航空运输符合IATA/ICAO
A67条款; 水路运输符合非危险物品MG27修正类别; 公路运输符合【Dry
charge】49CFR171-189许可。 when the battery is used in a safe environment, there is no need to maintain and
supplement water, and it can be recharged and discharged repeatedly; because it is completely sealed, the battery

can be placed vertically, horizontally or laterally without affecting safety and functionality; long life, low self discharge and high reliability; its safety and low internal resistance have improved the charging and discharging performance; according to the model, the battery shell can be made of flame-retardant ABS materials conforming to UL 94V-0: passed IS09001, 14001, ohsms1, OHSMS 18001 certification; UL 1989 certification; air transportation complies with iata/icao a67; waterway transportation complies with the mg27 revised category of non dangerous goods; road transportation complies with [dry charge] 49cfr171-189

license.灯塔蓄电池U系列推荐工作温度范围:Recommended operating temperature range 15 ° C~25 ° C

(59 ° F~77 ° F) 15 ° C~25 ° C (59 ° F~77 ° F) 充电电压@

25 ° C(77 ° F) Charging voltage @ 25 ° C(77 ° F) 浮充:

2.27 V/cell Floating charge: 2.27

V/cell 温度系数-3 mV/cell/ ° C Temperature

cofficient -3 mV/cell/C 循环:2.4V/cell

Cycle:2.4 V/cell高温高湿固化，提高了电池比能量，延长了电池循环使用寿命正板栅采用多元合金，有效的防止电池因深放电导致板栅腐蚀，早期容量衰竭，延长浮充使用和循环使用寿命灯塔蓄电池平板极板技术阀体采用阻燃ABS材料，双过滤酸雾滤片，能准确控制开、闭压阀力，阻燃、过滤酸雾系统结构，电池既采用柜、架安装，也可地面排放、地埋，电池间预留了散热空间，能有效防止电池热失控灯塔电池采用紧装结构、超纯电解液，电池自放电小专用胶体电解液，有效防止因电解液分层导致电池容量早期衰竭性能均一，的保障能力，采用称板、极群配组模式，确保电池均一性序号型号额定电压(V)额定容量(Ah)蓄电池尺寸参考重量(kg)C20C10C3长mm宽mm总高mm16-GFM-38J12403828.5197166168
13.2 26-GFM-50J12555037.527016818417.8 36-GFM-65J12706548.7532416817521.3 46-GFM-80J1285806032
917522125.8 56-GFM-100J121101007532917522130.8 66-GFM-120J121301209040817522135.3 76-GFM-150J
12160120112.554920423349.0 86-GFM-200J1221020015052023922359.0