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??CYCLE?STANDBY??????????

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规格书 局数6电压值12 V安培数7.2 Ah @ 20hr-rate to 1.75V per cell @ 25 ° C (77 ° F)重量(kg)Approx. 2.40kg. (5.29 lbs.)大放电电流5秒(A)100A/130A (5sec.)内阻(m)Approx. 23m 温度工作范围Discharge : -15 ~50 (5 ° F~122 ° F)Charge : -15 ~40 (5 ° F~104 ° F)Storage : -15 ~40 (5 ° F~104 ° F) 一般使用温度工作范围25 ° C ± 3 ° C (77 ° F ± 5 ° F)浮充使用充电条件13.5 to 13.8 VDC/unit Average at 25 ° C (77 ° F)建议充电大电流2.16A均充使用充电条件14.4 to 15.0 VDC/unit Average at 25 ° C (77 ° F)自放电It should be more than 75% of the capacity that before storage after stocked for 6 months at ambient temp. 25 端子F1/F2-Faston Tab187/250电槽组材质ABS(UL94-HB) & Flammability resistance of(UL94-V0) can be available upon request.

尺寸

定电流放电特性表 单位: 安培(25 ° C,77 ° F)终止电压/时间5MIN10MIN15MIN30MIN60MIN90MIN2HR3HR5HR8HR10HR20HR1.60V35.6022.0016.509.615.513.923.082.131.340.920.770.451.67V33.1021.0015.909.365.413.853.022.081.310.900.760.441.70V31.9020.5015.609.245.373.823.002.061.300.890.750.431.75V29.6019.6015.109.035.303.772.962.021.270.880.740.421.80V27.2018.6014.408.775.233.712.911.981.250.870.730.421.85V24.5017.4013.708.445.143.662.871.951.220.860.710.40定功率放电特性表 单位: 瓦特(25 ° C,77 ° F)终止电压/时间5MIN10MIN15MIN30MIN60MIN90MIN2HR3HR5HR8HR10HR20HR1.60V360.00245.00183.00108.0064.4047.1037.7026.6017.3011.809.805.371.67V340.00235.00177.00106.0063.6046.4037.1026.3017.0011.609.685.271.70V331.00231.00174.00105.0063.1046.1036.9026.2016.9011.509.545.231.75V313.00222.00170.00103.0062.4045.5036.4025.9016.7011.409.475.151.80V295.00213.00165.00101.0061.7045.0035.9025.6016.5011.309.405.071.85V276.00202.00158.0099.0060.8044.3035.4025.2016.3011.209.294.99