12V－28AH
－Small－size batteries
－100\％before shipment testing，stable and reliable long－term quality －patented grid alloy formula and updated manufacturing technique
－complately sealed and mairtenance－free，low self－discharge
－Excallent charging and re－charging accaptance
－Cycle use：Mare than 260 cjcles at $100 \%$ DOD
－Floating 8 standby use：3－5 years

## Application：

－Alarm System
－Cable Television
－Communication Equipment
－Emergency Power System
－Security System


M6 Bolt


M5 Bolt 8 Nut
T3 Terninal


Speification：

| Battery Model | MS 28－12 12V28AH |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Designed Floating Life | 3－5 Years |  |  |  |
| Capacity（25 ${ }^{\circ}$ ） | 20HR（1．40A，10．5V） | 10HR（2．694A，10．5V） | 5HR（5．04A，10．5V） | 1HR（16，87A．10．5V） |
|  | 28.00 AH | 26．94AH | 25．20AH | 16.87 AH |
| Dimensions | Length | Width | Height | Total Height |
|  | 175 mm （6．89inch） | 166 mm （ 6.54 inch） | 125 mm （ 4.92 inch ） | 125 mm （4．92inch） |
| Approx．Weight | $7.92 \mathrm{Kg}(17.46 \mathrm{lbs}) \pm 5 \mathrm{~F}$ |  |  |  |
| Internal Resistance | Full charged at $25 \mathrm{C}: \leq 13,5 \mathrm{~m}$（ |  |  |  |
| Self Discharge | $3 \%$ of capacity declined per month at（25C） |  |  |  |
| Capacity Affected by Temp．（20HR） | $40{ }^{\circ}$ | 25 x | 0 C | $-15{ }^{\circ} \mathrm{C}$ |
|  | 102\％ | 100\％ | 85\％ | 65\％ |
| Charge Voltage（250C） | Cycle use |  | Float use |  |
|  | 14．4－15．0V（－30mV／C），max．Current：8．40A |  | 13．5－13．8V（－20mV／C） |  |



Battery Votage and Charge Ime for Standby Use




Battery Vlotage and Charge Time for Cycle Use



Constant Current Discharge(CC,Unit:A) at 25 C (77 F )

| FVITime | 5 Min | 10Min | 15Min | 30Min | 1 Hr | 2 Hr | 3 Hr | 4 H | 5 Hr | 6 Hz | 10 | 20 Hr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.85V/Cell | 92.06 | 54.34 | 42.71 | 27.8 | 16.25 | 9.39 | 7.21 | 5.923 | 4.854 | 3.957 | 2.595 | 1.348 |
| 1.80V/Cell | 93.82 | 55.38 | 43.53 | 28.37 | 16.56 | 9.57 | 7.35 | 6.036 | 4.946 | 4.032 | 2.644 | 1.374 |
| 1.75V/Cell | 95.58 | 56.42 | 44.34 | 28.91 | 16.87 | 9.75 | 7.49 | 6.149 | 5.039 | 4.108 | 2.694 | 1.400 |
| 1,70V/Cel | 104.18 | 59.81 | 47.00 | 30.06 | 17.17 | 9.92 | 7.62 | 6.2 | 5.1 | 4.180 | 2.741 | 1.425 |
| $1.67 \mathrm{~V} / \mathrm{Cell}$ | 114.69 | 64.88 | 51.00 | 31.74 | 17.35 | 10.03 | 7.70 | 6.325 | 5.183 | 4.225 | 2.771 | 1.440 |
| $1.60 \mathrm{~V} / \mathrm{Cell}$ | 12 | 68.27 | 53.66 | 33.10 | 17.54 | 10.14 | 7.79 | 6.393 | 5.239 | 4.271 | 2.801 | 1.455 |
| Constant Power Discharge (CP,Unit:W) at 25 C (77 F) |  |  |  |  |  |  |  |  |  |  |  |  |
| FV/TTime | 5Min | 10Min | 15Min | 30 Min | 1 Hr | 2 Hr | 3 Hr | 4 Hr | 5 Hr | 6 Hr | 10 Hr | 20 Hr |
| 1.85V/Cell | 179.52 | 105.97 | 83.29 | 54.29 | 31.69 | 18.32 | 14.07 | 11.55 | 9.46 | 7.72 | 5.06 | 2.63 |
| 1.80V/Cell | 182.94 | 107.99 | 84.88 | 55.33 | 32.29 | 18.67 | 14.33 | 11.77 | 9.65 | 7.86 | 5.16 | 2.68 |
| 1.75V/Cell | 186.37 | 110.02 | 86.47 | 56.37 | 32.90 | 19.02 | 14.60 | 11.99 | 9.83 | 8.01 | 5.25 | 2.73 |
| 1.70V/Cell | 203.15 | 116.62 | 91.66 | 58.62 | 33.48 | 19.35 | 14.86 | 12.20 | 10.00 | 8.15 | 5.35 | 2.78 |
| 1.67V/Cell | 223.65 | 126.52 | 99.44 | 61.89 | 33.83 | 19.56 | 15.02 | 12.33 | 10.11 | 8.24 | 5.40 | 2.81 |
| $1.60 \mathrm{~V} / \mathrm{Cell}$ | 242.29 | 133.12 | 104.63 | 64.54 | 34.20 | 19.77 | 15.18 | 12.47 | 10.22 | 8.33 | 5.46 | 2.84 |

