

Solar panel installation certificate





?????:?????15?????,?????

2024?4?11? · ??????????????,?????????????,????????
?????????????????????"?+"????,????????? ???? ?? ...

solar????_solar???_solar??_??_??_??_?

????????????????solar????solar????????solar?????????
????????????????,????????solar?



12.8V5Ah

- Nominal voltage (V):12.8
- Nominal capacity (Ah):5
- Rated energy (Wh):76.8
- Maximum charging voltage (V):14.6
- Maximum charging current (A):6
- Floating charge voltage (V):13.6-13.8
- Maximum continuous discharge current (A):10
- Maximum peak discharge current @10 seconds (A):20
- Maximum load power (W):100
- Discharge cut-off voltage (V):10.8
- Charging temperature (°C):0-+50
- Discharge temperature (°C):-20-+60
- Working humidity: <95% R.H (non condensing)
- Number of cycles (25 °C, 0.5c, 100%doD): >2000
- Cell combination mode: 32700-4s1p
- Terminal specification: T2 (6.3mm)
- Protection grade: IP65
- Overall dimension (mm):90*70*107mm
- Reference weight (kg):0.7
- Certification: un38.3/msds

???? "??" ??????????-?????

4 ??? · 8?24?????????????,????,?????????????????"
????",?????????,????????????7?????????,????? ...



????,??-???? solar?????_solar???????

15. According to this hypothesis, the solar wind could transfer energy and momentum to the plasma surrounding the earth only by wave motions along the magnetopause. ??????, ...



????-?????? (??)????

?????(?)??????2013?,????????????????????,????????
????????????,????,????,????,????,????,????????? ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://solar360.co.za>