### AM Series AM-2 Hubble Energy



#### What is Hubble AM2?

Specification Description HUBBLE AM-2 Low self discharge High cycle and service life Easy wall mount or shelf rack installation Excellent high temperature performance Advanced BMS with current limiting function Compatible with most inverters and chargers High energy density and conversion efficiency

#### Is the Hubble AM-10 a future release?

AM-10 still listed as future release. Question being, are these in time and do they have the necessary enhancements to maintain the Hubble brand? The AM-5 is the first of its series to have LFP prismatic cells, featuring a 5.12kWh system capacity as well as monitoring capabilities via the Hubble Cloudlink.

#### How many volts does a Hubble AM2 have?

HUBBLE AM-2 Nominal voltage - 48VNominal Capacity - 116Ah Length (mm) - 375 Width (mm) - 145 Height (mm) - 467 Typical Weight (kg) - 42 Internal Fire Suppression System: Yes CAN Bus: Yes Hubble Cloud link Ready: Yes Spec SheetInstallation manual

#### What are the features of a Hubble am battery isolator?

5. DC Isolator The Hubble AM series of batteries has an integrated electronic circuit breakerbuilt into the BMS. The integrated electronic CB is for protecting the battery and the internal cells against overload, over current, over volt etc. The AM series models has an integrated CAN bus port on each battery.

#### What is the battery capacity of the AM2?

Max. Continuous Charging Current: 105A Max. Continuous Discharging Current: 105A The AM-2 is a 5.5kWh48V Lithium battery designed to be easily wall mounted or shelf installed in a rack. Compatible with Cloudlink remote monitoring.

#### Are AM-5 & AM-10 a future release?

New AM-5 Released, while also seeing the AM-2 Revision 2 and an AM-4 series released. AM-10 still listed as future release. Question being, are these in time and do they have the necessary enhancements to maintain the Hubble brand?

Hubble Energy ?? ??? ??? AM Series AM-4. ??? ????,??,??? ????? PDF? ????? ... ??: ??? ??? Hubble Energy ? ?? ??? ? ????. ?? ?? ...

Hubble Energy ?? ??? ??? Am Series AM-10. ??? ????,??,??? ???? PDF? ????? ... ??: ??? ??? Hubble Energy ? ?? ??? ? ...

Hubble Energy Séries Système de Stockage Solaires Am Series AM-10. Profile détaillé incluant images et fichier PDF fabricants ... Remarque: Votre demande sera

# SOLAR PRO.

## **AM Series AM-2 Hubble Energy**

envoyée directement à ...

Hubble Energy ?? ??? ??? AM Series AM-5. ??? ????,??,??? ????? PDF? ????? ... ??: ??? ??? Hubble Energy ? ?? ??? ? ???? ...

Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

