## ProStar MPPT 25 / 25M Solar Controller



Price: CAD \$569.00 - CAD \$699.00

**SKU**: MSPROSTARMPPT-25M

Product Categories: Charge Controllers, MPPT: 20A-29A

**Product Tags**: 25A, charge controller, morningstar canada, morningstar prostar, mppt charge controller, mppt solar, prostar canada, prostar mppt, prostar mppt 25m, ps-mppt-25m, small mppt, solar controller

## **Product Page:**

https://www.modernoutpost.com/product/prostar-mppt-25-solar-charge-controller/

#### **Product Variants**

- ProStar MPPT 25 / 25M Solar Controller PS-MPPT-25 ()
- ProStar MPPT 25 / 25M Solar Controller PS-MPPT-25M ()

#### **Product Summary**

Morningstar's ProStar MPPT 25 solar controller with TrakStar Technology™ is an advanced maximum power point tracking (MPPT) battery charger for off-grid photovoltaic (PV) systems. With meter display.

## **Product Description**

Morningstar's ProStar MPPT 25 solar controller with TrakStar Technology™ is an advanced maximum power point tracking (MPPT) battery charger for off-grid photovoltaic (PV) systems.

### Choose from standard, or meter display models

Load low voltage disconnect with lighting controls.

Designed for the latest Lead-Acid, Lithium, and NiCd battery types.

ProStar MPPT 25 Features...

- Automatic PV-based lighting load control - Charges all battery types including Lithium Ion - Continuous charging and no damage from PV array oversizing - Up to 190 days of data logging - Built-in self diagnostics - Highly durable polycarbonate case <a href="Download the datasheet here">Download the datasheet here</a>]

ProStar MPPT 25 Specifications...

Manufacturer Part Number PS-MPPT-25

Warranty 5-years

Max Current 25.0

Max Input Voltage 120 V

Max Power 12VDC 359.0

Max Power 24VDC 718.0

NEMA Rating
NEMA 1 (indoor)

Listing Ceritfications
UL1741 CE IEC RoHS

Arc Fault Protection Requires Separate Device

Length

7.9

Width

6.7

Height

2.76

## **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 1.4 kg

- Model: PS-MPPT-25, PS-MPPT-25M

# **Product Gallery**

