"Making Solar Simple"

MADE IN USA

MAPPS SPECIFICATIONS

Photovoltaic Modules

High Efficiency Crystalline Silicon
 Meet JPL Block V Durability Criteria
 Tempered Glass and Aluminum Frame
 Module Warranty up to 25 Years
 Gel Cell Sealed Batteries
 Sealed Maintenance-Free

Excellent Deep-Cycling Performance

Immobilized Electrolyte, Non-Spillable
Transports Easily and Safely
Charge/Load System Controller
Field Proven High Efficiency Design
Temperature Compensated Charging
Low Voltage Load Disconnect
Most Models UL Listed and FM Approved
Balance of System Components
Weatherproof Battery/Controller Enclosure
Heavy Duty Aluminum Mounting Structures
Color-Coded, Pre-Cut Wiring Harness
Easy-to-Follow Manual/System Schematics
Optional Equipment Specifications

Lighting Control

Ten field adjustable lighting control options
 Man

 Detects day and night using the PV array DC/AC Inverter for 120 VAC Systems
 Pure Sine Wave 120 VAC Power
 Low Battery Cutout Protection
 Overload & overtemp protection

Optional Accessories

Frangible Couplings

Designed for Aviation and Roadside Apps
 Omni-directional breakaway support
 system

Aluminum shelf and backpanel

DIN RAIL for customer load (s)
 Polyphaser surge protection for radios

DC to DC Voltage Converters

Prewired on backpanel
12-24, 24-12, 24-24, 48-24, 12-48, 48-12 and more available



MAPPS Remote Photovoltaic Power System Datasheet

Model Number: MAPPS 300-265-24

Solar Array Wattage, Standard Test Conditions, STC	300 W
Nominal System Voltage	24 VDC
Battery System Storage, 100 hour rate	265 Amp-Hrs
Battery Type	Sealed Lead Acid Gel
Solar Module Certifications	ETL Listed to UL 1703, Class I Division 2, Group A, B, C, D
Battery Enclosure Rating	NEMA 3R
MAPPS System Weight	439 lbs
MAPPS Upgrades	
Dusk/dawn Light Controller	Not Included
Frangible Coupling	Not Included
Radio Shelf	Not Included
Radio Shelf	Not Included
Radio Shelf MAPPS System Electrical Specifications	Not Included
	Not Included
MAPPS System Electrical Specifications	
MAPPS System Electrical Specifications Solar Array Max Power Current, Imp	8 A
MAPPS System Electrical Specifications Solar Array Max Power Current, Imp Solar Array Short Circuit Current, Isc	8 A 8.6 A
MAPPS System Electrical Specifications Solar Array Max Power Current, Imp Solar Array Short Circuit Current, Isc Solar Array Vmp Solar Array Voc	8 A 8.6 A 35.0 VDC
MAPPS System Electrical Specifications Solar Array Max Power Current, Imp Solar Array Short Circuit Current, Isc Solar Array Vmp	8 A 8.6 A 35.0 VDC 44.0 VDC
MAPPS System Electrical Specifications Solar Array Max Power Current, Imp Solar Array Short Circuit Current, Isc Solar Array Vmp Solar Array Voc Solar Temperature Coefficient (Voc/°C) Solar Charge Controller Amp Rating	8 A 8.6 A 35.0 VDC 44.0 VDC -0.360%
MAPPS System Electrical Specifications Solar Array Max Power Current, Imp Solar Array Short Circuit Current, Isc Solar Array Vmp Solar Array Voc Solar Temperature Coefficient (Voc/°C)	8 A 8.6 A 35.0 VDC 44.0 VDC -0.360% 20.0 A

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Solar Array Total Area	21.86 sq.ft (2.04sq.m)
Solar Array & Mounting Structure Total Weight	83 lbs
Solar Mounting Structure Mounting Method	Side-of-Pole
Solar Mounting Structure Wind Speed Rating	90 MPH
Solar Mounting Structure Material	Milled Aluminum

MAPPS Battery and Equipment Enclosure	
Mounting Method	Standard Pole Mount
Material	Milled Aluminum
Enclosure Finish	Glossy Urethane Enamel White
Dimensions (LxWxH)	30.5 in. x 24 in. x 14.5 in. (2.84 m x 2.23 m x 1.35 m)
Weight (with Batteries)	356 lbs

MAPPS Optional Accessories Wind Speed Upgrade Optional DC-DC Converter

No No

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