

Item no.: SM-SW-40

SM-SW-40 - sunMAX Solar Switch

from 198,72 EUR

Item no.: SM-SW-40 shipping weight: 0.70 kg Manufacturer: Ubiquiti



Product Description

SM-SW-40 - sunMAX Solar Switch

SunMAX(TM) SolarSwitch(TM) is a remote managed MPPT 24 V/7 A charge controller with a built-in 4 port 24 V PoE 10/100 Mbps switch and one DC output delivering up to 40 W. It comes with built-in weather prediction service, which together with AI algorithms will provide you with critical information about your solar sites existing and future performance.

- Indoor or cabinet (rack mountable) use
- PV panel input 10 60 V
 4-port 24 V PoE output 10/100 switch

- 24 V DC-Out Terminal
 Max output power 40 W
 External 24 V battery charging up to 7 Amps (supports SLA, AGL,AGM)
- * Batteries and solar panels are not included.
 - Dimensions: 168 x 136 x 36 mm (6.14 x 5.35 x 1.42")
 Weight: 543 g (1.2 lb)
 Enclosure characteristics: Steel, indoor use

 - Max. power consumption: 2 W
 Networking interface: (4) 10/100 Fast Ethernet ports
 - Management interface: Ethernet + Wi-Fi (2.4 GHz)
 - Button: Reset

 - Button: Reset
 LEDs: System, output
 Power source: PV panel (H4 connectors)
 PV input voltage range: 10-60 V (reverse protection, surge protection)
 PV maximum current: 10 A
 PV power control: MPPT

 - PV power control: MPPT
 Output interfaces: 24 V DC passive PoE (pins 4, 5+; 7, 8-); 24 V DC terminal block
 Output voltage: Battery voltage limited to 24 V (surge protection)
 Maximum power output: PoE: 17 W, DC; Out: 24 W, max. 40 W total
 Battery type: 24 V SLA, AGM, gel lead battery
 Boost voltage steps: 27.4 V/28.2 V/29.1 V/30 V
 Float charge voltage: 95% of boost voltage
 Max. charge current: 7 A
 Undervoltage protection: 22 23.6 V software configurable; 22 V hardware protection; 2 priority levels for output disable
 Operating temperature: 20°C to 50°C (48°E to 122°E)
 - Operating temperature: -20°C to 50°C (-4°F to 122°F)
 Certifications: FCC/IC/CE



Scan this QR code to view the product

All details, up-to-date prices and availability

