

LAADREGELAAR VOOR ZONNECELLEN 30A-24VDC TE GEBRUIKEN MET SOL16

€ 79,00

Excl. BTW: € 65,29

Afbeeldingen



Beschrijving

Kenmerken

- ideal for solar DC lighting system
- intelligent control with MCU - maintains the battery in a fully charged state
- with functions of over-charging, over-discharging, shut-off loading and over-load protection
- auto-detection of wrong polarity of solar panel and battery
- battery voltage indicated on LCD display
- handles up to 30A (300W)
- for use with (not incl.): SOL16
- optional (not incl.): extension cable SOL/SPC2

Specificaties

- Solar input current (max.): 30A
- Load current (max.): 30A
- Solar input voltage (max.): 50V
- Over-charge protection: 29.0V±0.2V
- Over-discharge protection: 21.4V±0.2V
- Output voltage: 24VDC
- No-load current: < 18mA
- Voltage loss charging circuit: < 0.4V
- Voltage loss discharging circuit: < 0.2V
- Operating temperature: -25°C ~ 60°C
- Dimensions: 160 x 95 x 40mm
- weight: ±350g

Productinformatie

Artikelnummer	SOL30UC24V
Merk	VELLEMAN
Is on Sale	Nee

