

VS-BN Solar Charge Controller

10-60A,12/24VDC,
45-60A,12/24/36/48VDC



Overview:

VS-BN series is the PWM charge controller with dot matrix LCD display and RS485 communication interface. It is widely applied to off-grid system which needs high reliability and quality products, such as small power systems, mobile lighting, monitoring system, etc.

Features:

- *Series PWM charging mode
- *Dot-matrix LCD display, integrated menu display, and operation
- *Excellent EMC design
- *Multiple load control modes
- *Real-time energy statistics
- *Extensive electronic protection
- *Real-time data monitoring and parameters setting
- *Standard Modbus communication protocol with RS485 interface

Specifications

Model	VS1024BN	VS2024BN	VS3024BN	VS4524BN	VS6024BN	VS4548BN	VS6048BN
Nominal system voltage	12/24VDC/Auto	12/24VDC/Auto	12/24VDC/Auto	12/24VDC/Auto	12/24VDC/Auto	12/24/36/48VDC/Auto	12/24/36/48VDC/Auto
Battery type						Sealed(Default)/Gel/Flooded/User	
Battery input voltage range	8V ~ 32V	8V ~ 32V	8V ~ 32V	8V ~ 32V	8V ~ 32V	8V ~ 64V	8V ~ 64V
Rated charge current	10A	20A	30A	45A	60A	45A	60A
Rated discharge current	10A	20A	30A	45A	60A	45A	60A
Max. PV open circuit voltage	48V	48V	48V	48V	48V	96V	96V
Equalization voltage						Sealed:14.6V; Flooded:14.8V; User-defined:9-17V	
Boost voltage						Gel:14.2V; Sealed:14.4V; Flooded:14.6V; User-defined:9-17V	
Float voltage						Gel/Sealed/Flooded:13.8V; User-defined:9-17V	
Low voltage reconnect voltage						Gel/Sealed/Flooded:12.6V; User-defined:9-17V	
Low voltage disconnect voltage						Gel/Sealed/Flooded:11.1V; User-defined:9-17V	
Self-consumption						≤15mA@12V; ≤13mA@24V; ≤9mA@36V; ≤8mA@48V	
Temperature compensation						-3mV/°C/2V (Default)	
Relative humidity						≤95%(N.C.)	
Enclosure						IP30	
Communication interface						RS485(RJ45)	
Grounding						Common negative	
Operating temperature range						-25°C ~ +55°C	
Dimensions(LxWxH)(mm)	162×87×39.5	162×102×49.5	200.6×105.8×57.7	200.6×111.8×58.6	204.8×131.9×67	204.8×122×66.6	204.8×173.9×63.8
Net Weight	0.3Kg	0.4Kg	0.7Kg	0.8Kg	1.3Kg	1.2Kg	1.6Kg