PWM Solar Charge Controller



- 12VDC or 24VDC available
- Multi-stage charging method
- Lightweight design

PWM Solar Charge Controller Selection Guide

25 VDC 120 W	50 VDC 240 W	SCC-PWM-360W 75 VDC	SCC-PWM-600W 75 VDC	SCC-PWM-720W	SCC-PWM-1200W
120 W			75 VDC	75 VDC	
120 W			75 VDC	75 VDC	
	240 W				75 VDC
10		360 W	600 W	720 W	1200 W
10 A		30 A	50 A	30 A	50 A
12 VDC	24 VDC	12 VDC	12 VDC	24 VDC	24 VDC
Sealed lead acid battery					
10 A		30 A	50 A	30 A	50 A
<±1V					
Two stages: bulk and floating 1 / floating 2		Three stages: bulk, abs cv, floating			
Green LED indicating charging status					
92.6 x 60.7 x 30.8		107.6 x 75 x 30.8	131 x 85 x 40.5	107.6 x 75 x 30.8	131 x 85 x 40.5
210 g		340 g	490 g	340 g	490 g
PV/Battery terminal block		PV/Battery/Load terminal block			
IP 31					
-20°C to 55°C					
-40°C to 75°C					
0 ~ 3000 m					
	Two stages: bulk floati	10 A Two stages: bulk and floating 1 / floating 2 92.6 x 60.7 x 30.8 210 g	Sealed lead 10 A 30 A < ± Two stages: bulk and floating 1 / floating 2 Green LED indicat 92.6 x 60.7 x 30.8 210 g 340 g PV/Battery terminal block IP -20°C floating 2	Sealed lead acid battery	Sealed lead acid battery 10 A 30 A 50 A 30 A

Product specifications are subject to change without further notice.