PWM CONTROLLERS - 12/24V



PCP-15A	PCP-20A	PCP-30A	PCP-40A
PL P- I SA	PLP-/IIA	P(P-31)A	P(P-4114

ELECTRICAL SPECIFICATIONS							
Characteristic	PWM controller						
Nominal System Voltage	12 / 24V						
Voltage Selection	By Switch						
Max PV Input Voltage	50V (Voc)						
Max Charging Current	15A	20A	30A	40A			
Charging Stage	Bulk—Absorption (PWM)—Float						
Boost Voltage	14~15V (depending on battery type)						
Float Voltage	13.2~14.5V (depending on battery type)						
Battery Type Supported	NiCd, Gel/AGM, Flooded, Sealed Lead acid						
LVD/LVR	LVD: 10/20V, LVR: 12.5/25V (±0.5V)						
LED Indicator	5 LED (24v, fault, charger, load, solar err)						
Protections	Low Voltage Disconnect, Overload, Over-temperature, Output short circuit, Reverse Current						
Over Temperature	65° ± 5°						
Standby Current	< 30mA						
Load Control	Basic load control, no timer						
GENERAL SPECIFICATIONS							
Operating Temp.	0°C~40°C (ambient)						
Enclosure Type	Indoor						
Working Humidity	20%~~90%RH non-condensing						
Dimension	120*73*45mm	189*130*52mm	226*118	3*62mm			
Weight	300g	400g	70	0g			

KEY FEATURES

- 15 100 PWM safe and reliable solar charge controller
- Maximum PV input 50V (Voc)
- Support both 12 and 24V systems
- Supports up to 4 battery types: NiCD, Gel/AGM, Flooded, and Sealed lead acid.
- DIP switch to adjust battery type
- Low voltage disconnect (LVD)
- Low voltage reconnect (LVR)
- Low standby current (<30mA)
- 5 LED lights to display system status
- 120% Overload, over-temperature, output short circuit, and reverse current protections
- Basic load control terminal
- 100% Made in Taiwan using quality components

^{*}Product specifications are subject to change without prior notice. MPP Solar is a registered trademark of MPP Solar Inc

