

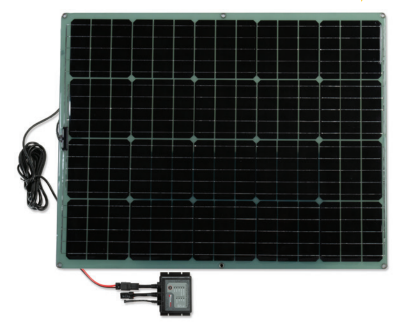


SP-100 12V PulseTech Battery Solar Pulse Charger, 100-Watt

Part #: 906X150 NSN: Pending

Description:

The PulseTech® SP-100 12V Solar Pulse Charger (100 Watt, 4.545 Amp) with the PT20 Solar Charge Controller will charge and desulfate all 12-volt battery systems ensuring maximum battery performance. It works with any lead-acid batteries (VRLA, AGM, flooded cell and gel) increasing the battery's ability to maintain charge and accept re-charge, and extending battery



life. The 20A solar pulse charge controller features the advanced pulse width modulated (PWM) technology, temperature compensation and advanced pre-programmed multi-staged charging algorithms. With 12V and 24V auto-switching, the unit automatically controls the solar charging power and protects batteries.

The SP-100 12V solar kit includes a solar panel (34" x 27" x 0.50"), solar pulse charge controller with a temperature sensor (9.5'), fused battery harness (9.8') and solar input adapter, plus 3" black thin-wall heat shrink tubing (3/8" diameter).

Specifications:

Input Electrical		
Solar Panel	100 Watt	
Output Electrical		
Max Charging DC Voltage	12V	
Max Charging Current	4.545 Amp	
Mechanical/Physical Characteristics		
Solar Panel Dimensions	34" L x 27" W x 0.5" H	
PT20 Wire/Descriptions		
Solar Panel to Controller Input Wire	5.2m or 15'	
12 AWG Battery to Controller Power Feed Wire with 25A Fuse	3m or 9'10"	
12 AWG ATP Plug with Butt Splice Wire	15.2cm or 6"	
Battery Temperature Sensor Wire	2.9m or 9.5'	
Environmental		
Operating Temperature	-31°F to 149°F (-35°C to 65°C)	
Storage Temperature	0°F to 150°F (-18°C to 66°C)	
Protection Category	IP66	

PT20 Indicators		
Solar Status	Green light: solar is present and >15V	
	Off: solar is <15V	
Battery Status	Solid Green: float/fully charged	
	Fast Blinking Green (6x per sec.): absorption	
	Solid Orange: bulk charging	
	Solid Red: soft charging	
	Blinking Red: battery error	
	Off: no battery connected	
Pulse	Blinking Red: PulseTech Pulsing Technology is working	
	Off: Pulsing is off	
12 Volt	Solid Green: system voltage is 12V	
	Off: system voltage is 24V	
24 Volt	Solid Green: system voltage is 24V	
	Off: system voltage is 12V	
Battery Type	Solid Green light: battery type listed is the active profile	
	Off: another battery type is set as the active profile	