

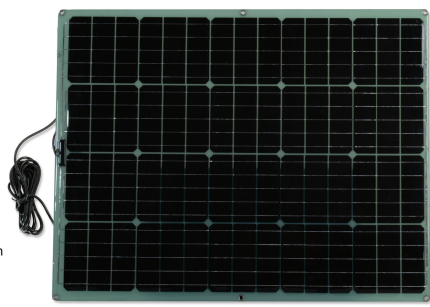


100 Watt 24V PulseTech **Solar Panel Only**

Part #: 740X609 **NSN:** Pending

Description:

The PulseTech® SP-100 24V Solar Pulse Solar Panel (100.28 Watt, 3.03A), will charge all 24-Volt battery systems using the PT-20 Solar Charge Controller ensuring maximum battery performance (PT-20 not included). 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.

Accessory cables and the PT-20 Solar Charge Controller will need to be purchased separately, or in a complete kit, to facilitate proper and safe connection and charging.

Solar Charge Controller with Pulse Conditioning and Maintenance	
746X920	PT 20, 20 Amp 12/24V Solar Charge Controller and Battery Conditioner
Solar Panel Connector Cables, 25W, 50W &100W	
740X138 NEW	ATP Parallel Y Cable Connector Lead
740X130 NEW	ATP 15' Connector Cable / Extension Lead

The SP-100 24V solar kit (735X348, sold separately) 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	100.28 Watt	
Output Electrical		
Max Charging DC Voltage	24V	
Max Charging Current	3.03 Amp	
Mechanical/Physical Character	istics	
Solar Panel Dimensions	34" L x 27" W x 0.5" H	
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	

