

Solar Charge

Solar Powered Units Ensure Maximum Battery Performance



SP-24-6 24-Volt Solar Pulse Charge Monitor System

- Works on all kinds of 24-Volt lead-acid batteries and 24-Volt battery systems

The SP-24-6 charges and maintains generators or vehicles with a 24-Volt lead-acid battery or 24-Volt battery system left in long-term outdoor storage. During and after the charge cycle, the heavy duty 6.3-Watt solar panel also supplies energy to the optimized pulse technology circuit to reverse the buildup of lead sulfate deposits on the battery plates. LEDs indicate when the battery is being pulsed, charged and when there is insufficient solar output to operate. The solar panel has higher efficiency, higher quality crystalline silicon cells that pack more power per square inch and have a longer life than standard amorphous "thin film" solar cells. That means you get the power you need in a sturdy, smaller-sized solar panel.

735X406 SP-24-6 24-Volt Solar Pulse Charge Monitor System

24VPSC 24-Volt Pulse Solar Charger

- Charges and desulfates 24-Volt lead-acid battery systems
- Works with flooded, AGM and VRLA lead-acid batteries

Rated at 0.2 Amps, the 5-Watt 24-Volt Pulse Solar Charger charges and desulfates 24-Volt lead-acid battery systems on vehicles or equipment stored outside. You don't need AC power when you harness the sun's energy to prevent the normal loss of battery power on stored vehicles no matter how long they sit unused – even months at a time. The unit provides high frequency optimized pulsing across two, four or six batteries wired in series parallel. It increases battery life span and keeps your batteries in "like-new" condition all the time.

The solar panel has higher efficiency, higher quality crystalline silicon cells that pack more power per square inch and have a longer life than standard amorphous "thin film" solar cells. That means you get the power you need in a sturdy, smaller-sized solar panel.

735X640 24VPSC 24-Volt Pulse Solar Charger

Specifications

SP-24-6 LED Indicators

Color	Mode	Indication
	FLASHING	Battery is being charged
	STEADY	Battery is fully charged
	FLASHING	Battery is being pulsed
	STEADY	No batteries are connected, connection faulty or battery systems < 22-Volts
	NO LED	Unit not operating due to insufficient solar output

Measurements

SP-24-6

Max Charging DC Voltage: 30 V dc,
275 mA; 6.3 Watt

Solar Panel Dimensions: 9" x 11" x 0.125"

Wire Length: Panel to connector: 1'
Lug attachment: 2'
Clamp attachment: 2'

24VPSC

Max Charging DC Voltage: 30 V dc,
275 mA; 6.3 Watt

Solar Panel Dimensions: 9" x 11" x 0.125"

Wire Length: Panel to box: 25'
Box to lugs: 4'

