

EMERGENCY / OFFGRID PORTABLE POWER SYSTEMS CAN ALWAYS BE READY TO PROVIDE POWER WHEN NEEDED!



Pulsetech's recently upgraded SolarPulse Solar panels are more powerful then ever before and are the most durable on the market, making them a favorite choice for many Original Equipment Manufacturers.



These popular industry brands use PulseTech Products to ensure that their equipment starts when needed, by keeping their batteries fully charged at all times. This could be in support of emergency response to natural disasters or anywhere power is needed to provide service or to get the job done!

Pulsetech helps you to provide and use the services you need when you need them!

PulseTech creates a safer environment helping to increase customer satisfaction and profits for individuals and companies along the way.

Patented Pulse Technology makes your batteries perform better and last longer than any other solar panel or charger in the market.

In addition to charging the battery, our patented Pulse Technology removes sulfates from the battery plates and prevents new ones from forming. No other chargers on the market have this technology.





PulseTech Solar Battery Maintainers

SolarPulse solar battery maintainers prevent the normal loss of battery power on vehicles stored outside and apply PulseTech's patented high frequency Pulse Technology waveform to the battery. By preventing and removing sulfate deposits on the battery plates your battery will have increased power and performance and will last up to three times longer.

When compared with competitors, SolarPulse solar panels are virtually indestructible and impervious to weather, aging and damage from installations in harsh or rugged use environments.

SolarPulse solar maintainers work on all 12-volt lead-acid batteries including AGM, Gel and standard flooded cell batteries.

- Patented Pulse Technology extends battery life 3X
- Removes sulfates from the battery plates so more room is available for energy storage
- Dramatically reduces jumpstarts

- Results in more powerful, dependable batteries
- Improved battery performance
- Offsets high parasitic loads
- · Completely safe with no danger of overcharging



SP-3 3-Watt Solar Battery Maintainer

Application: For single batteries with no electronic accessory power draw

| SP-3 Specifications | | | | | | |
|-----------------------------|-----------|------------------------|-------------------------|--|--|--|
| Max Charge Current | 240 mA | Solar Panel Dimensions | 4.7"L x 9.45"W x 0.25"H | | | |
| Output Voltage, Bulk Charge | 16.5 V dc | Circuit Box Dimensions | 3.4"L x 2.25"W x 1.5"H | | | |
| Lug Cable Length | 3' | Main Cable Length | 17' | | | |

735X453 SP-3 3-Watt 12-Volt Solar Battery Maintainer



SP-7 7-Watt Solar Battery Maintainer

Application: For small multiple or single batteries with some electronic accessory power draw

| SP-7 Specifications | | | | | | |
|-----------------------------|-----------|------------------------|---------------------------|--|--|--|
| Max Charge Current | 450 mA | Solar Panel Dimensions | 10.25"L x 8.85"W x 0.25"H | | | |
| Output Voltage, Bulk Charge | 16.5 V dc | Circuit Box Dimensions | 3.4"L x 2.4"W x 1.5"H | | | |
| Lug Cable Length | 3' | Main Cable Length | 17' | | | |

735X467 SP-7 7-Watt 12-Volt Solar Battery Maintainer



SP-12 12-Watt Solar Battery Maintainer

Application: For larger or multiple batteries with high electronic accessory power draw

| SP-12 Specifications | | | | | | |
|-----------------------------|-----------|------------------------|---------------------------|--|--|--|
| Max Charge Current | 750 mA | Solar Panel Dimensions | 12.41"L x 9.85"W x 0.25"H | | | |
| Output Voltage, Bulk Charge | 16.5 V dc | Circuit Box Dimensions | 3.4"L x 2.4"W x 1.5"H | | | |
| Lug Cable Length | 3' | Main Cable Length | 17' | | | |
| | | | | | | |

735X468 SP-12 12-Watt 12-Volt Solar Battery Maintainer



www.pulsetech.net (800) 580-7554