

SP-12-12-Watt 24 Volt Solar Pulse Battery Charge Maintainer / Conditioner

Part #: 735X612

Model: SP12-12W-24V

Rated at 323mA this 12Watt / 24Volt SolarPulse Battery Charge Maintainer and Conditioner is designed to desulfate and condition your battery and provide a maintenance charge to offset parasitic loads and normal charge loss on either frequently used or idle vehicles and equipment. All Solar Pulse products desulfate battery banks ensuring maximum battery power, performance and life. Works with all lead-acid batteries (Sealed VRLA, AGM or Gel, EFB and flooded cell), keeping batteries in like-new condition. This unit provides power via our virtually unbreakable solar panel combined with the application of our unique and patented high frequency Pulse Technology. Our Pulse Technology reverses the naturally occurring process of battery sulfation - a main cause of battery failure; allowing batteries to accept, store and release maximum power when called upon, extending battery and electrical starting and charging systems components life. It's totally safe, extremely durable in the harshest environments, is reliable, and weatherproof. A simple LED indicator shows that the circuit is energized, and the unit is working properly.



Specifications:

Input Electrical	Solar powered
Output Electrical	323 mA (+/- 10%)
Output Voltage	33 VOC
Circuit Box Dimensions	4.9" x 1.8" x 1"
Solar Panel Dimensions	9.8" x 12.6" x 0.125"
LED	Indicate circuit is energized and unit is working
Box to Clip Wire Length	50"
Box to Panel Wire Length	15'
Shipping Weight	3.6 lbs