

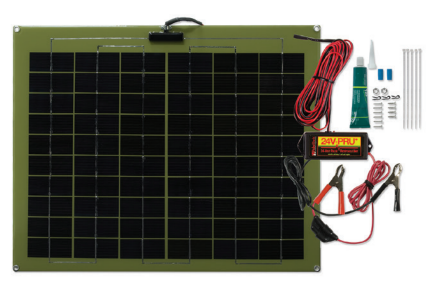
24V Battery Solar Pulse Charger Desulfator, 25W

Model #: 24VPSC-25W-K

Part #: 735X689 NSN: Pending

Description:

Rated at 0.833 Amps, the 25-Watt Pulse Solar Charger charges and desulfates all 12- Volt lead-acid batteries (including VRLA, AGM, gel and flooded cell) on vehicles or equipment stored outside. No AC power is needed as the sun's energy is harnessed to prevent the normal loss of battery power on stored vehicles, generators and heavy equipment no matter how long they sit unused.



This unit utilizes our unrivaled solar charging system combined with our patented high frequency pulsing circuit, Pulse Technology, to ensure batteries start when needed no matter how long vehicles or equipment sit unused outside. Pulse Technology reverses the naturally occurring process of battery sulfation - the main cause of battery failure. This allows batteries to accept, store and release maximum power all the time extending battery life.

Safe, reliable and weatherproof, this unit prevents dead batteries by keeping them in like-new condition indefinitely. A LED light indicates the circuit is energized and the unit is working. **Includes mounting kit.**

Specifications:

Input Electrical:	Solar Powered
Output Electrical:	833 mA
Output Voltage:	33 VOC
Circuit Box Dimensions:	4.9" x 1.8" x 1"
Solar Panel Dimensions:	14.4" x 17.9" x .125"
LED:	Indicates circuit is energized & unit is working
Box to Clip Wire Length:	50"
Box to Panel Wire Length:	25'
Shipping Weight:	4.2 lbs