

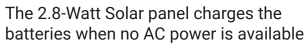
SPCS 12V, 12V Solar Charge Pulse System, 2.8W

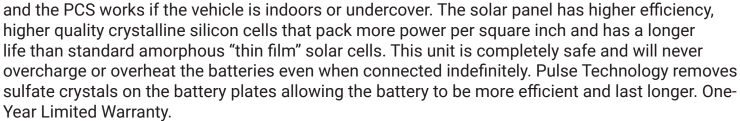
Part #: 735X655 **Model**: SPCS 12V

NSN: 6130-01-521-1317

Description:

The 12-Volt Solar Pulse Charge System (SPCS) maintains any 12-Volt lead-acid battery (VRLA, AGM, gel and flooded cell) or 12-Volt battery system and is ideal for use on vehicles in long term storage. This system has the capacity to charge and maintain up to six 6-Volt batteries with groups of two batteries in series and the groups connected in parallel.







PCS Input Voltage	110 to 240 VAC
PCS Input Frequency	50 to 60 Hz
Solar Panel Open Circuit Voltage	17.4 VDC
Circuit Box Dimensions	5.5" x 3.2" x 2.4"
Solar Panel Size	8.6" x 5.54" x 0.125"
LEDs	3 Showing AC power on, charging and Pulse Technology active
Solar Panel Cable Length	20 feet
Lug Cable Length	12 feet
AC Power Cord Cable Length	6 feet

