





## Large capacity

Certified to SPE1000 (Canadian Electrical Code)

## Overview

The SPS-ENC, previously SPS280, solar power system possesses a total solar array capacity of either a 160W or 320W (2 x 160W). The outdoor rated battery enclosure is insulated, has the capacity to house all related controller/regulator and fusing electronics, and is vented to the atmosphere. The system is rugged and easy to assemble/disassemble facilitating transportation and installation.

## **Benefits and Features**

- > Large capacity solar power system for stand-alone operation
- > Low temperature operating specification

- > Certified to SPE1000 (Canadian Electrical Code)
- > Ease of assembly/disassembly for transportation and installation

For comprehensive details, visit: www.campbellsci.ca/sps280



Campbell Scientific (Canada) Corp. | 14532 131 Avenue NW | Edmonton AB T5L 4X4 | 780.454.2505 | www.campbellsci.ca AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | FRANCE | GERMANY | INDIA | SOUTH AFRICA | SPAIN | THAILAND | UK | USA

<u>ه</u>