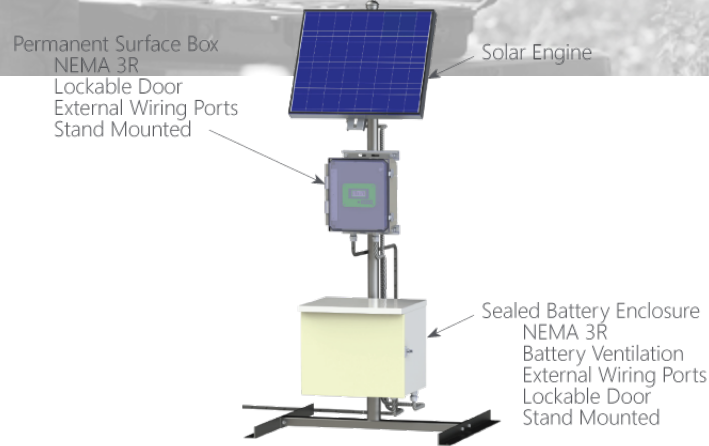


Solar Powered Surface Data Collection



Application

DataCan's Solar Powered Surface Data Collection is used when power is otherwise unavailable on site. It can also be used if power is inconsistent (ie there are often power outages) so the solar engine and batteries are used as a backup. DataCan's Solar Powered Surface Data Collection can also be a temporary solution until power becomes available.

Features

- CSA / UL / CE Zone II Ratable
- Low Power Consumption (<2W)
- Alpha-numeric Display
- Set-up & Download via USB
- 12V DC

Benefits

The Solar Powered Surface Data Collection allows the customer to run their permanent monitoring system when power is unavailable. Solar engine provides clean power; nice even voltage unlike a generator that can have fluctuating voltage.

Accessories	
Description	Part No.
30W Solar Panel	101098
Battery Enclosure	101281
Stand	101477
Wiring Package	102916

Solar Powered Surface Data Collection

Specifications	
Pressure	
Size	30" x 35" x 2"
Power	30 W, 12 VDC, 210 Ahr
Battery Enclosure	
Rating	NEMA 4X
Size	35" x 20" 15"
Power Supply	2 x 12 V Packs