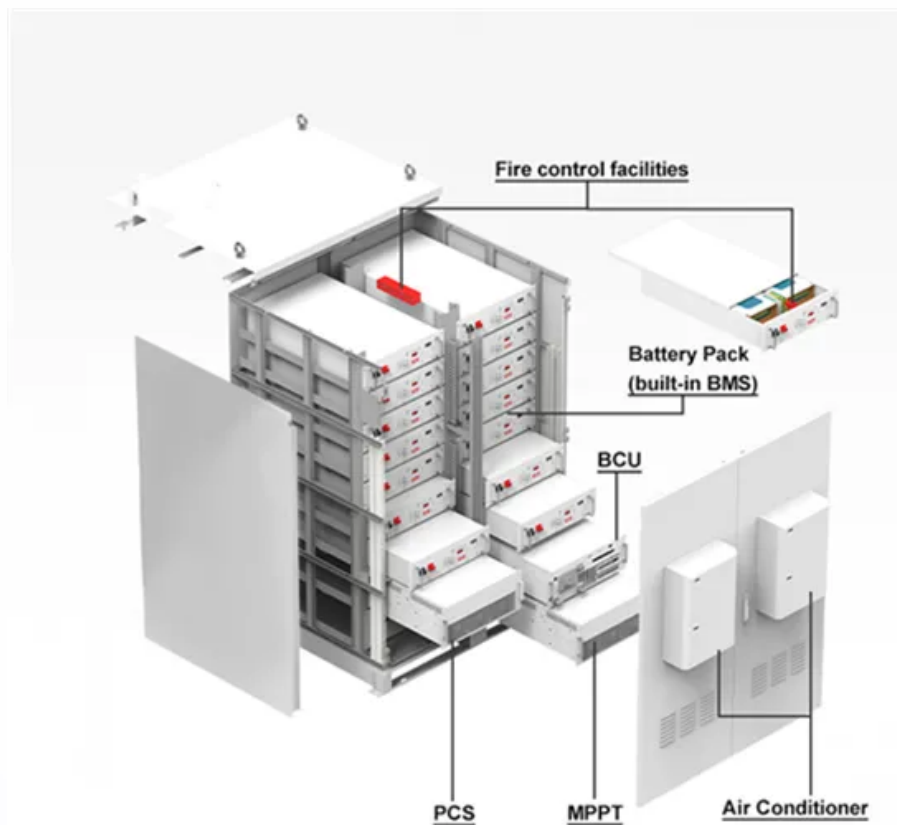


SolarInnovate Energy Solutions

180w photovoltaic panel specifications



Overview

What is a high-power solar module (180W)?

High-power module (180W) using 155.5mm square monocrystalline silicon solar cells with 13.7% module conversion efficiency. Photovoltaic module with bypass diode minimises the power drop caused by shade. Textured cell surface to reduce the reflection of sunlight and BSF (Back Surface Field) structure to improve cell conversion efficiency: 15.7%.

What is pm SC Voc high-power solar module (180W)?

Pm_{sc} Voc High-power module (180W) using 155.5mm square monocrystalline silicon solar cells with 13.7% module conversion efficiency. Photovoltaic module with bypass diode minimises the power drop caused by shade.

What is a nus0e3e photovoltaic module?

Sharp's NUS0E3E photovoltaic module is designed for large electrical requirements. Based on the technology of crystal silicon solar cells cultivated for over 40 years, this module has superb durability to withstand rigorous operating conditions and is suitable for grid connected systems. Pm_{sc} Voc

180w photovoltaic panel specifications

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://institut3i.fr>