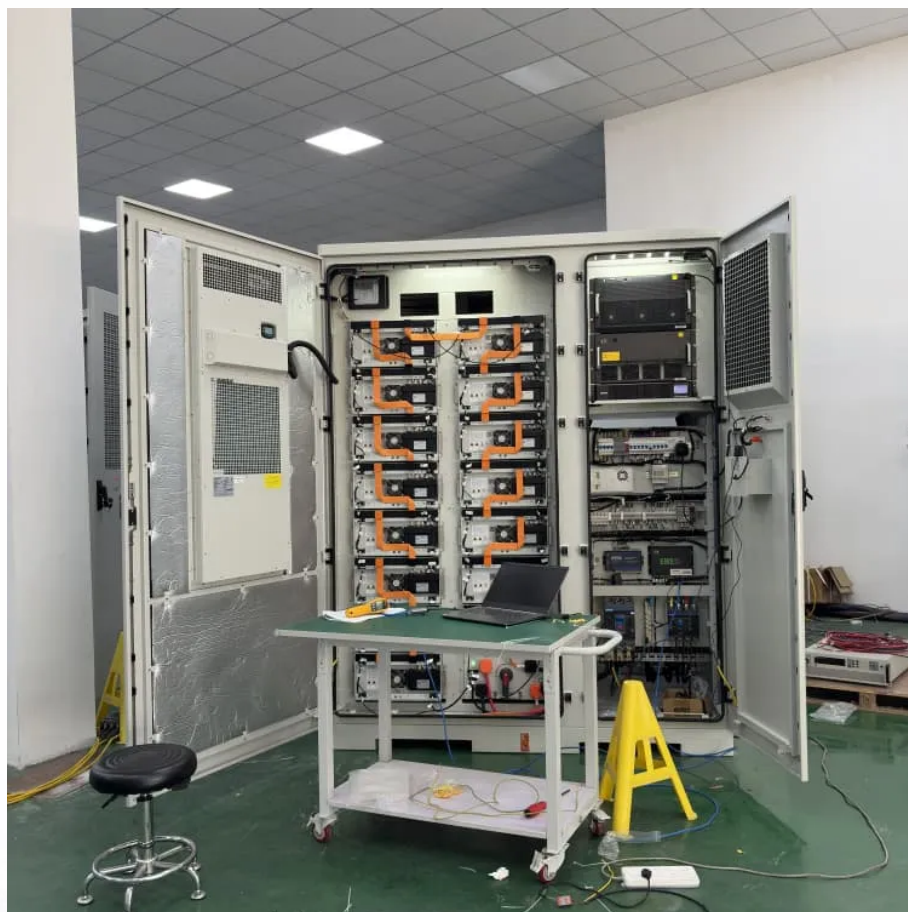


A-Core Container

N-type bifacial double-glass cell module



Overview

The medium-format n -type series modules adopt 210R rectangular silicon wafer design. 210R technology not only breaks through the conventional medium-sized module power output bottleneck of 600W but also optimizes system performance. The bifacial double glass .

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ed according t Power Binning Tolerance (I . 2.) From the 2nd year: Max tion instructions and the warranty conditions must be followed. Due to technological progress, product parameters will be adjusted accordingly. When sig .

Interest in N-type bifacial modules has rapidly increased due to their ability to generate more power than conventional P-type bifacial thanks to their higher bifacial factor, lower degradation, lower temperature coefficient in addition more energy density and power class. Bifacial solar cells can.

Module adopts 182*199mm half cells, bifacialmodule provide an additional 5%~25% output. Mechanical load tests including wind load 2400 Pa and snow load 5400 Pa done by TUV. Ensure the attenuation probability caused by PID phenomenon is minimized. Strict salt spray and ammonia corrosion test by TUV.

The JA Solar JAM72D40 MB modules from the DeepBlue 4.0 series deliver 570-595W with high-efficiency Mono-PERC cells and 16 busbars. Featuring a bifacial double-glass structure and black frame, their half-cell design improves

durability, minimizes shading losses, and maximizes energy output from.

This 120 half cell HJT bifacial double glass solar panel provides a powerful combination of increased PV module efficiency, energy savings and durable long-term performance. Featuring a 22.4% module efficiency and 615-635 watts per panel, it delivers an advanced renewable energy source with zero.

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Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.a-core.pl>