

ABB SOLAR SERVICES

Workshop repair service The highest quality repair for your solar inverter module



ABB's dust-free solar inverter module service workshops offer the perfect environment to fully repair your solar inverter module. From spares replacements to software upgrades, all work is full-load tested, backed by a oneyear warranty.



Genuine spare parts

Using genuine parts ensures your solar inverter module operates as designed. The solar inverter module or module is repaired according to the original specification.



One-year warranty ABB provides a one-year warranty for the replaced components.



Cleaning and load testing Before repair, the solar inverter modules are thoroughly cleaned, and after repair, tested with a full-load motor.



Global network

A global network of ABB authorized solar inverter module service workshops offer a consistent approach to the high-quality repair process.



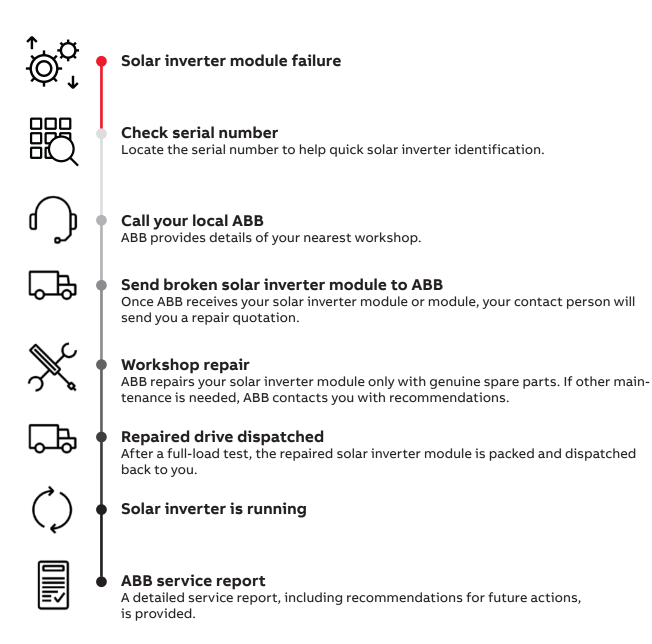
Is my solar inverter suitable?

We offer Workshop Repair service for all inverter modules that are in active or classic phase of their life cycle. Check the life cycle phase of your solar inverter and service availability with your ABB contact. Need help? Contact ABB or third party channel company.

www.abb.com/solarinverters



Workshop repair service The highest quality repair for your solar inverter module



For more information, please contact your local ABB representative or visit:

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2019 ABB All rights reserved