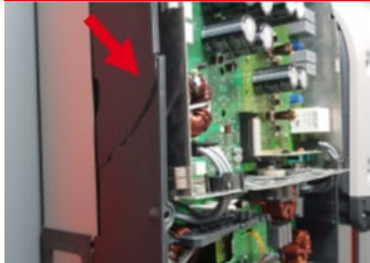


RETURN INVERTER WARRANTY CHECKS - SNAPINVERTERS

Before requesting a replacement inverter, please inspect the unit for the following conditions which are not covered by Fronius Warranty. Our UK based TechSupport team can give details of any likely repair charges before you proceed with replacement.

DAMAGE



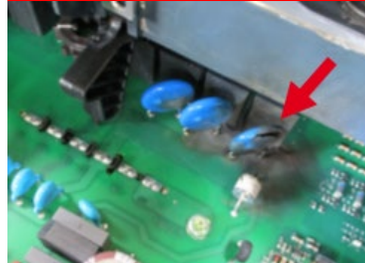
- / Look for cracks in the plastic inverter chassis
- / These cannot be repaired. The inverter would require a new inverter chassis.
- / Permanent ink marks and dents will also need to be repaired at cost.

DRILL HOLES



- / Only one central gland should be present.
- / Additional glands or drill holes will invalidate the warranty.
- / A new chassis will be required.

OVERVOLTAGE



- / Check the AC and DC varistors on the filter board for visible damage
- / Overvoltage faults are not covered under warranty.
- / Overvoltage protection should be installed if the inverter is at risk of surges.

TORQUE SETTINGS



- / If the wrong torques are applied, there is a risk of stripping threads.
- / Arcing to terminal block and filter block is possible if the inverter is not bolted to the back plate.
- / Water ingress may occur if bolts are left loose.

DISPLAY DAMAGE



- / Damage to the screen, including dropped pixels, is not covered under warranty.
- / A new RECERBO board will be required.

When installing the replacement inverter:

- / Avoid damaging the replacement unit's packaging. You will need this for returns.
- / Ensure the transit cover is removed from the replacement unit.
- / Securely fit the original inverter's front cover to the replacement unit.
- / Ensure the new unit is bolted to the back-plate.
- / Programme the replacement with the correct grid code (usually GB).

When packing the inverter for return:

- / Repack the return inverter in the replacement unit's box.
- / Ensure the transit cover is fitted and bolted tightly as loose components may be damaged in transit.
- / Ensure the inverter is bolted to the transit back plate.
- / Securely fit the DATCOM cover to the inverter.
- / Please include the returns paperwork for easy identification.

IF IN DOUBT, CONTACT US

Tel: +44(0)1908 512 316

Email: pv-support-uk@fronius.com