

## Boost/Air/Mini Troubleshooting

Fault	Action	Required information	Solution
inv eeprom fault	1.Switch safety standard to another one and switch back 2.Firmware upgrading	1. Picture on main Display 2. Picture on Error Log 3. Picture on firmware version 4. Inverter SN	if cannot recover after reboot, and report consistently, provide SolaX Required information, then replace.
relay fault	Reboot	1. Picture on main Display 2. Picture on Error Log 3. Picture on firmware version 4. AC & DC voltage 5. Inverter SN	if cannot recover after reboot, and report consistently, provide SolaX Required information, then replace.
sample fault	1.Reboot 2.Upgrade DSP version & ARM version	1. Picture on main Display 2. Picture on Error Log 3. Picture on firmware version 4. AC & DC voltage 5. Inverter SN	if cannot recover after reboot, and report consistently, provide SolaX Required information, then replace.
RCD fault	Reboot	1. Picture on main Display 2. Picture on Error Log 3. Picture on firmware version 4. AC & DC voltage 5. Inverter SN	if cannot recover after reboot, and report consistently, provide SolaX Required information, then replace.
TZ protect fault	Reboot	1. Picture on main Display 2. Picture on Error Log 3. Picture on firmware version 4. AC & DC voltage 5. Inverter SN	if cannot recover after reboot, and report consistently, provide SolaX Required information, then replace.