Trouble shooting for error 03

Suitable for SAKO inverter: SUNSEE/SUNON/SUNON PLUS/SUNPOLO

Error code 03: Battery voltage is too high

Trouble shooting:

Check if the battery well connected. (For example: if the inverter battery voltage is 24vdc, should use 2pcs*12V battery is series connection. If your inverter battery input voltage is 48vdc, should use 4pcs*12V battery in series connection.)

Trouble shooting for error 04

Suitable for SAKO inverter: SUNSEE/SUNON/SUNON PLUS/SUNPOLO

Error code 04: Battery voltage is too low

Trouble shooting:

1).

Disconnect the load, grid input and solar input. Just connect battery and turn on the inverter, Check the battery votlage, if the battery votlage is too low (For example, for 3k system, if the battery voltage is lower than 24Vdc. For 5k system, if the battery voltage is lower than 48Vdc), charge the battery in time is OK.

2)..

Problem description: Disconnect the load, grid input and solar input. Just connect battery, turn on the inverter and everything is ok without load. When connect with load, the inverter gives alarm for the lower battery voltage.

Solution: Check if the battery problem or if the battery is well connected, just replace the battery or re-connect the cable.