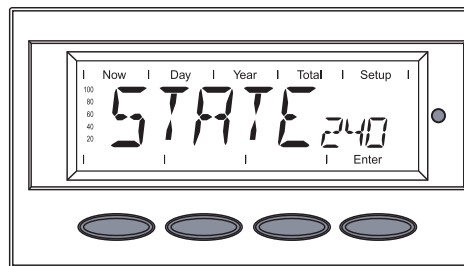


Resetting the inverter after a detected arc using the display

Initial situation

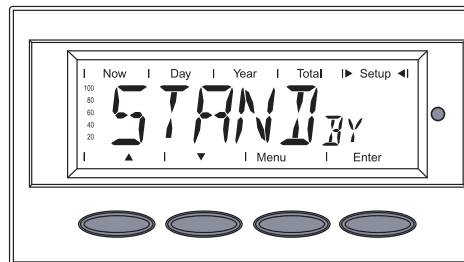
- The Fonus Arc Blocker plug-in card has detected an arc in the inverter.
- The inverter has stopped feeding power into the grid.
- The operating status LED lits up red.
- The state code 240 is shown at the display.

Resetting the inverter after a detected arc using the display

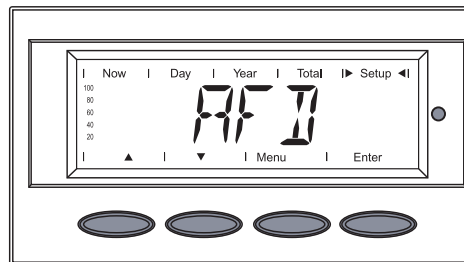


After a detected arc the state code 240 is displayed.

- 1 Press the 'Enter' key



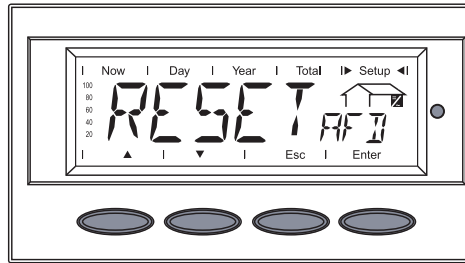
'STAND BY' is displayed.



- 2 Use the 'Up' or 'Down' keys to select the menu item 'AFD'



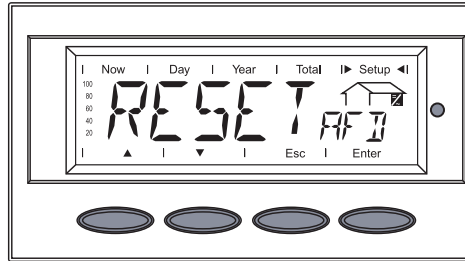
- 3 Press the 'Enter' key



4 Use the 'Up' or 'Down' keys to select 'RESET AFD'

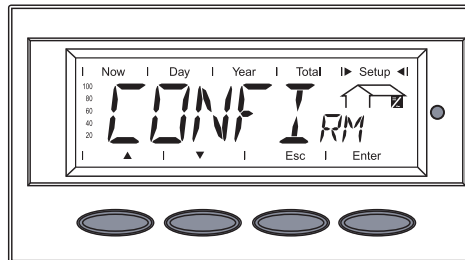


5 Press the 'Enter' key



The display alternates between 'RESET AFD' and 'CONFIRM'.

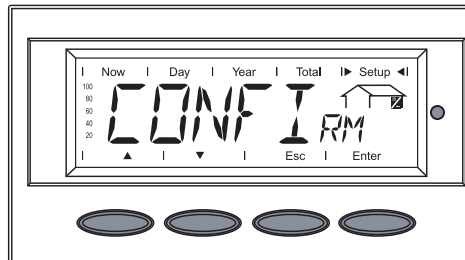
6 Press the 'Enter' key within 10 seconds



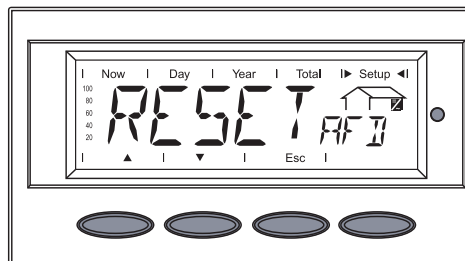
'CONFIRM' is displayed again.

7 Press the 'Enter' key again

The inverter is reset.



'RESET AFD' without the 'Enter' key is displayed.



NOTE! If an error occurs during resetting the inverter using the display, 'ERROR' and 'RESET AFD' are displayed alternately. In this case, you can return to 'RESET AFD' by pressing the 'Esc' key.