Diagram of TE0808 - B64

- Component labels and connections are detailed according to the schematic.
- The diagram includes various components such as resistors, capacitors, and other electronic parts.
- The layout shows the integration of these components, indicating their placement and interaction in the circuit.

Title: TE0808 - B64
A4 Number: TE0808 9G121-A
Rev. 04
Date: 13.08.2017 Copyright: Trenz Electronic GmbH / TT
Page 8 of 28
Filename: B64.SchDoc
The image contains a schematic diagram of a power circuit. The schematic includes various components such as resistors, capacitors, inductors, transistors, and diodes, along with their respective values and connections. The diagram shows the flow of power through different stages and the various controls and protections implemented in the circuit.
CHANGES REV03 to REV04

1) added resistors R65,R82,R86,R87 (240R) for each DDR4-chip for supporting DDP DDR4 chips
2) full update lib