

DIS_JMP

IN

OUT

(c) Copyright Michael Berger 2021

This source describes Open Hardware and is licensed under the CERN-OHL-W v2+.

You may redistribute and modify this source and make products using it under the terms of the CERN-OHL-W v2 or any later version (https://ohwr.org/cern_ohl_w_v2.txt).

This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-W v2 or any later version for applicable conditions.

Source location: https://github.com/leachiml/DCDC-IBB_-12V

As per CERN-OHL-W v2 section 4, should You produce hardware based on this source, You must where practicable maintain the Source Location visible on the PCB of the DCDC IBB or other products you make using this source.

Title: **DCDC IBB+48V to -12V 2A**

Size: A4

Number: #0006

Revision: V1

Date: 2021/02/11

Time: 13:00:54

Sheet 1 of 1

Drawn By: Michael Berger

File: E:\A Eigene Dateien\A Elektronik\Projekte\DCDC_IBB_-12V_V01\Topsheet.SchDoc

T3ktrOnak
Designs%1
Kühlkörper für TO-220X4
FiducialSMDX5
FiducialSMDH1
LED Grün