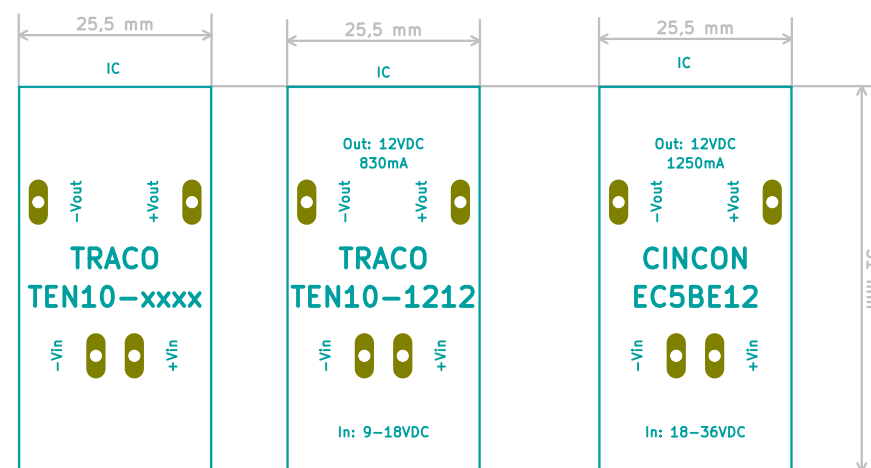


DCDC-Conv_CINCON_EC6C11_18-36Vto5V5A_RevA

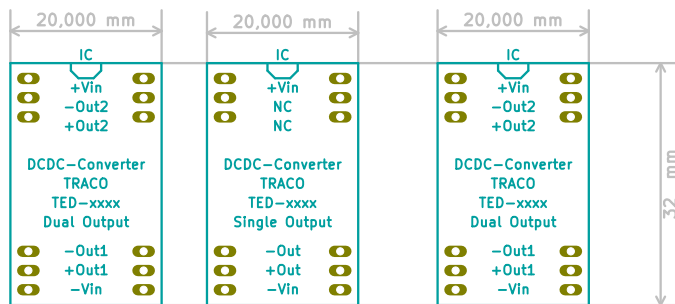
DCDC-CONV_ST_GS-R400V-2_Obsolete_RevA_24Mar2011



DCDC-Conv_TRACO_TEN10-xxxx_RevA

DCDC-Conv_CINCON_EC5BE12_18-36VDCto12VDC1250mA_RevA

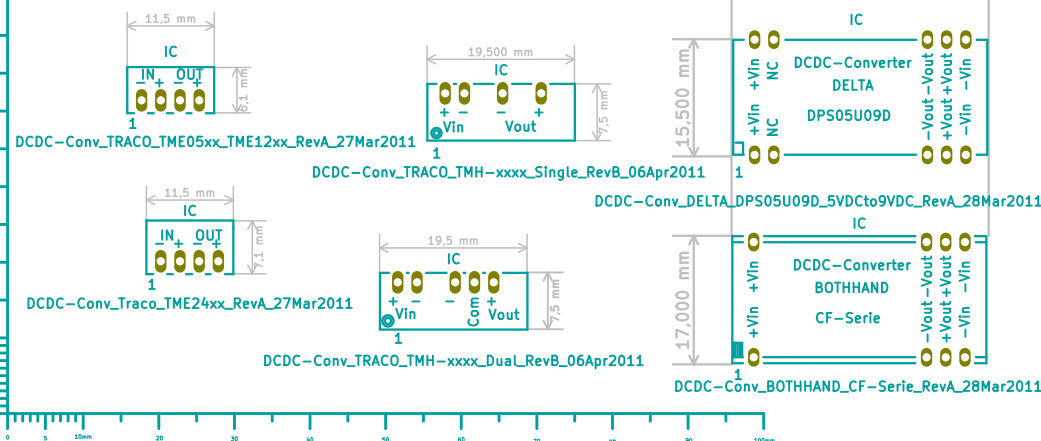
DCDC-Conv_TRACO_TEN10-1212_9-18VDCto12VDC830mA_RevA



DCDC-Conv_TRACO_TED-xxxx_Dual_RevA

DCDC-Conv_TRACO_TED-xxxx_Dual_RevA

DCDC-Conv_TRACO_TED-xxxx_Single_RevA



DCDC-Conv_TRACO_TMh-xxxx_Single_RevB_06Apr2011

DCDC-Conv_CINCON_EC5BE12_18-36VDCto12VDC1250mA_RevA

DCDC-Conv_BOTHHAND_CF-Serie_RevA_28Mar2011

For suggestions
and improvements
please contact
me at
bernd.wiebus@gmx.de

1:1 Print! Check dimension by controlling the gauge!

KiCAD Footprints of DCDC-Converters from the file
DCDC-ACDC-Converter_RevC_20Jul2012.mod

Part 1 of 2: DCDC-Converters

Author: Bernd Wiebus / Udem / Germany / 20 Apr 2013

© Licence: CC-Zero / Public Domain
NO RESTRICTION ! NO WARRANTY!
<http://creativecommons.org/>

File: DCDC-ACDC-Converter_1_RevC_20Jul2012.brd

Sheet:

Title:

Size: A4

Date: 20 apr 2013

Rev:

KiCad E.D.A.

Id: 1/1