



OptocouplerModul_FinderType34Point81-AC_RevA_Date25Jun2010



OptocouplerModul_FinderType34Point81-DC_RevA_Date25Jun2010



Optocoupler_SMD_HandSoldering_KPC357_LTV35x_PC357_SingleChannel_RevA_03Oct2012



Optocoupler_SMD_ReflowWaveSoldering_KPC357_LTV35x_PC357_SingleChannel_RevA_03Oct2012

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

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

100
mm

90

80

70

60

50

40

30

20

10

mm

0



FiberOpticTX_Toshiba_TOTX170_TOTX173_TOTX193_TOTX194_RevA_01Apr2011



Optocoupler_6pin_wide_Stile_I_RevA_31Mar2011



FiberOpticRX_Toshiba_TORX170_TORX173_TORX193_TORX194_RevA_01Apr2011



Optocoupler_6pin_wide_Stile_II_RevA_31Mar2011



FIBEROPTIC-RX_AGILENT_HFBR-252x_REV_A_01APR2011



FIBEROPTIC-TX_AGILENT_HFBR-152x_REV_A_01APR2011

KiCAD Footprints of some optoelectronical devices from the file Opto-Devices_RevC_03Oct2012.mod

Author: Bernd Wiebus / Uedem / Germany / 03 Oct 2012



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

File: Opto-Devices_RevC_03Oct2012.kicad_pcb

Sheet:

Title:

Size: A4

Date:

KiCad E.D.A.

Rev:

Id: 1/1