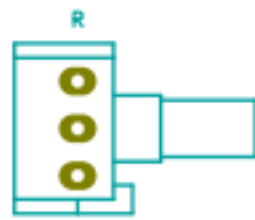
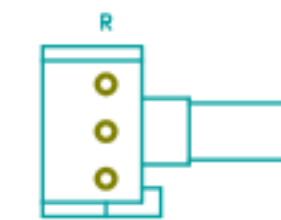


Potentiometer_Alps-RK16-double_RevA_30July2010



Potentiometer_Alps-RK16-single_largePads_RevA_30July2010



Potentiometer_Alps-RK16-single_RevA_30July2010

100
90
80
70
60
50
40
30
20
10
0 mm

Potentiometer_Bourns3296W_3/8inch_Inline_ScrewUp



Potentiometer_Spectrol-Type148-Type149_Dual_RevA_02Aug2010



Potentiometer_Bourns3296Y_3/8inch_Angular_ScrewUp



Potentiometer_Spectrol-Type148-Type149_Single_RevA_02Aug2010



Potentiometer_Spectrol-Type43

1:1 Print! Check dimension by controlling the gauge!
Gauge_100mm_Type2_SilkScreenTop_RevA_Date22Jun2010

KiCAD Footprints of some potentiometers and trimmers from the file

Potentiometer_RevB_02Aug2010.mod

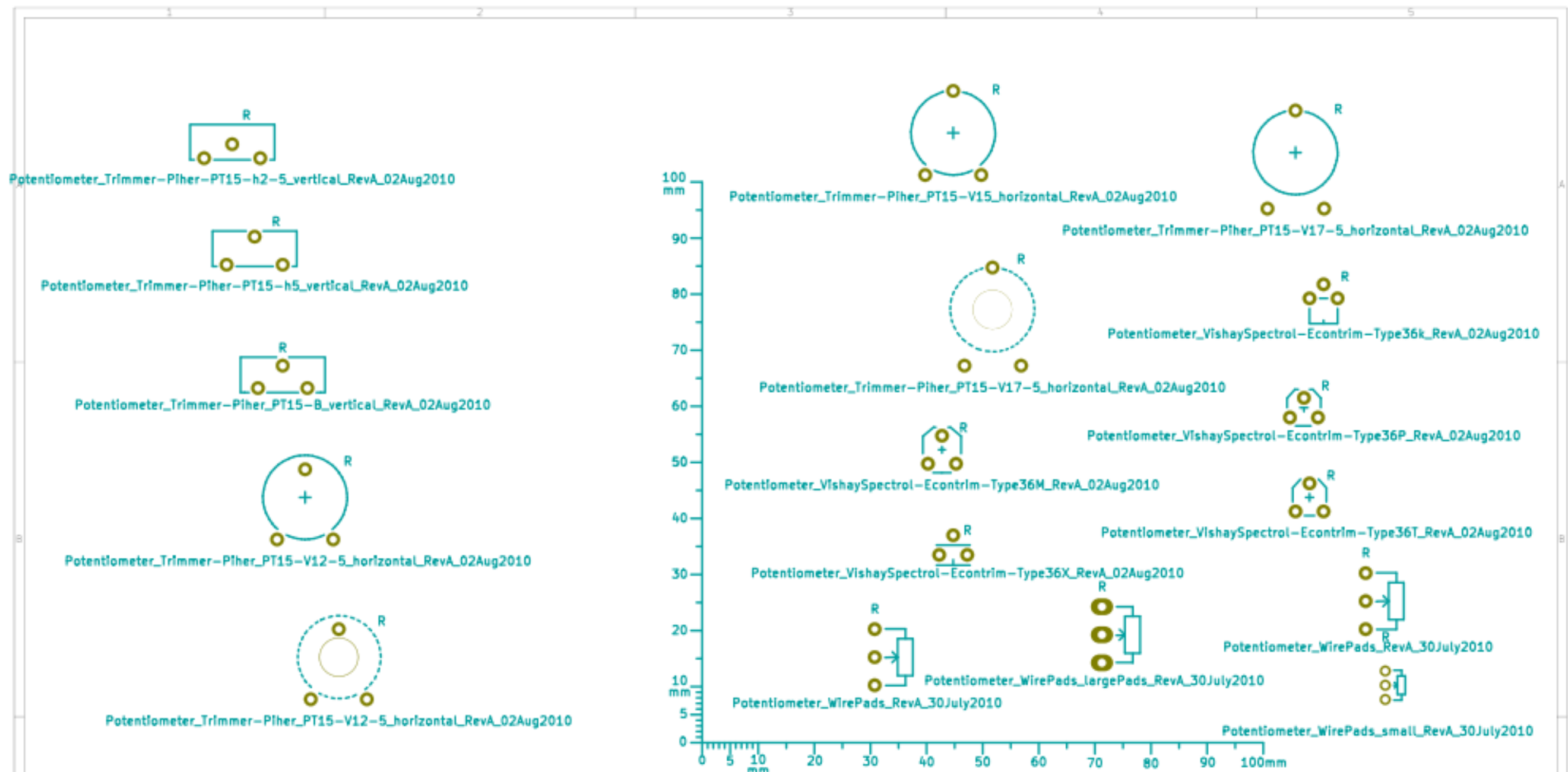
Author: Bernd Wiebus / Uedem / Germany / 02th Aug 2010



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

File:	Potentiometer_Part1_RevB_02Aug2010.kicad_pcb
Sheet:	
Title:	
Size:	A4
Date:	
KiCad E.D.A.	

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



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

KiCAD Footprints of some potentiometers and trimmers from the file

Potentiometer_RevB_02Aug2010.mod

Author: Bernd Wiebus / Uedem / Germany / 02th Aug 2010



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

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

File: Potentiometer_Part2_RevB_02Aug2010.kicad_pcb		
Sheet:		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A.		Id: 1/1