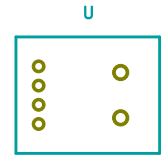
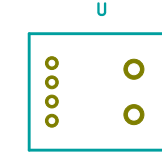




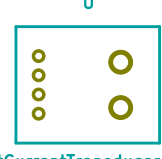
HX02\_HX03\_HallEffectCurrentTransducer\_RevA\_13Oct2013



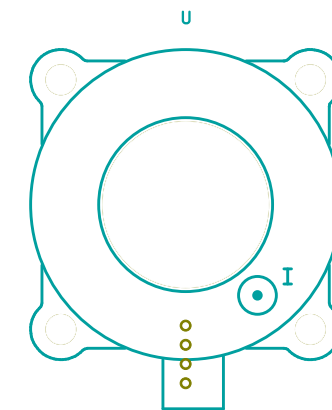
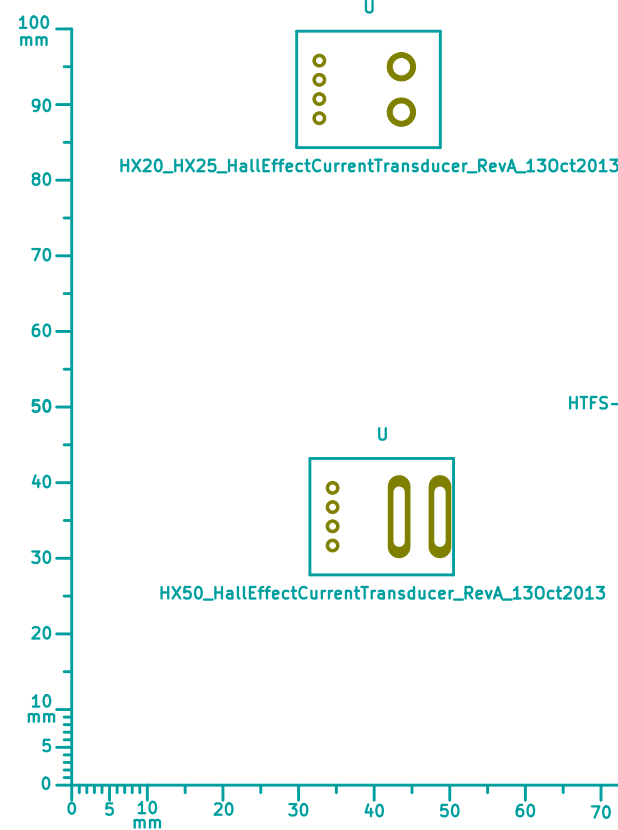
HX04\_HX05\_HallEffectCurrentTransducer\_RevA\_13Oct2013



HX06\_HX10\_HallEffectCurrentTransducer\_RevA\_13Oct2013



HX15\_HallEffectCurrentTransducer\_RevA\_13Oct2013



HTFS-SeriesLEM-HallEffectCurrentTransducer\_RevA\_16Oct2013

For suggestions  
and improvements  
please contact  
me at  
[bernd.wiebus@gmx.de](mailto:bernd.wiebus@gmx.de)

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

KiCAD Footprints of some LEM hall effect current transducers from the file  
LEM\_HallEffectTransducers\_RevA\_13Oct2012.mod  
Author: Bernd Wiebus / Uedem / Germany / 13 October 2013



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

File: LEM_HallEffectTransducers_RevA_13Oct2012.kicad_pcb		
Sheet:		
Title:		
Size: A4	Date: 16 oct 2013	Rev:
KiCad E.D.A.		Id: 1/1