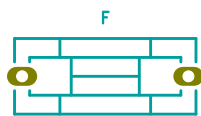


Fuseholder6x32_Horizontal_Open_Schurter0031-8002_RevB_Date05Jul2010



Fuseholder5x20_horiz_SemiClosed_Casing10x25mm_RevA_Date25Jul2010



BladeFuse-Mini_RevA_02Oct2013



BladeFuse-CarType_RevA_02Oct2013



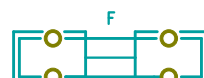
Fuseholder_Fuse_TR5_Littlefuse-No560_No460_RevA_28Aug2012



Fuse_TE5_Littlefuse-395Series_RevA_28Aug2012



Fuseholder5x20_horiz_open_inline_Type-L_RevC_Date24Feb2011



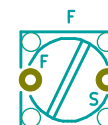
Fuseholder5x20_horiz_open_lateral_Type-IL_RevC_Date24Feb2011



Fuseholder5x20_horiz_open_universal_Type-III_RevC_Date24Feb2011



Fuseholder5x20_Horizontal_closed_Bulgin_FX0457_RevA_Date28Aug2012



Fuseholder5x20_vert_closed_Bulgin_FX0456_RevB_Date05Jul2010



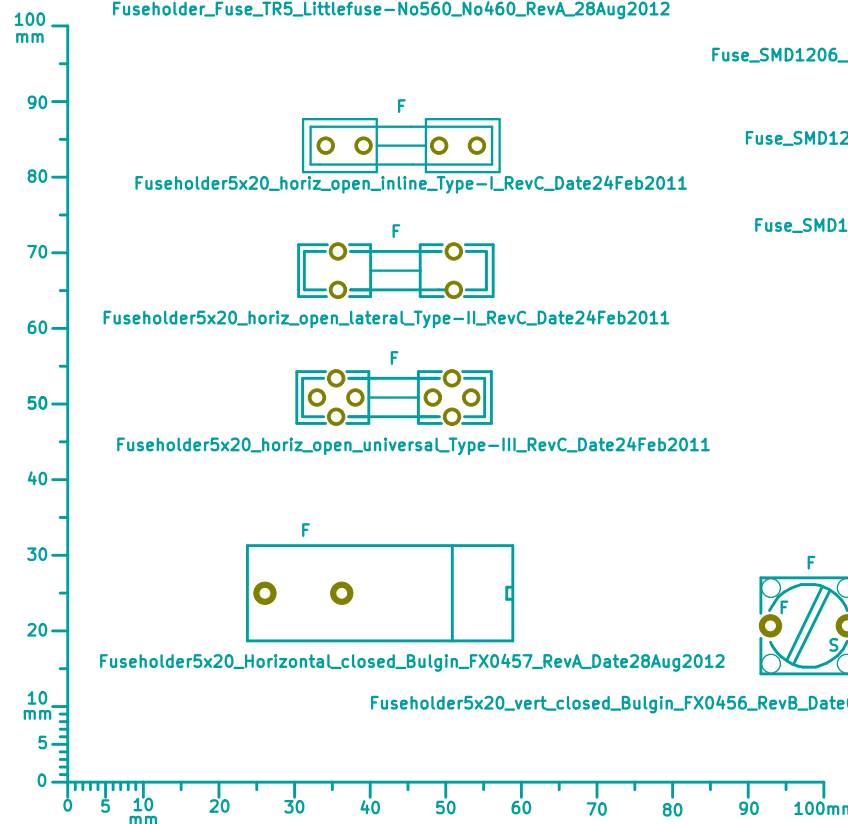
Fuse_SMD1206_HandSoldering_RevA_28Aug2012



Fuse_SMD1206_Reflow_RevA_28Aug2012



Fuse_SMD1206_Wave_RevA_28Aug2012



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

KiCAD Footprints of some fuseholders and fuses from the file
 Fuseholder_RevD_02Oct2013.mod
 Author: Bernd Wiebus / Udem / Germany / 02 October 2013

For improvements and suggestions
 please send me an e-mail:
 bernd.wiebus@gmx.de



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

File: FuseholderAndFuses_RevD_02Oct2013.kicad_pcb	
Sheet:	
Title:	
Size: A4	Date: 2 oct 2013
KiCad E.D.A.	Rev: 1/1