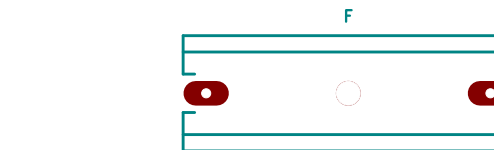


1 2 3 4 5 6



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

0 5 10 20 30 40 50 60 70 80 90 100 mm

Fuseholder\_Fuse\_TR5\_Littlefuse-No560\_No460\_RevA\_28Aug2012



Fuse\_TB5\_Littlefuse-395Series\_RevA\_28Aug2012

Fuseholder5x20\_horiz\_inline\_Type-I\_RevC\_Date24Feb2011



Fuseholder5x20\_horiz\_lateral\_Type-II\_RevC\_Date24Feb2011



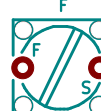
Fuseholder5x20\_horiz\_open\_universal\_Type-III\_RevC\_Date24Feb2011



Fuseholder5x20\_Horizontal\_closed\_Bulgin\_FX0457\_RevA\_Date28Aug2012



Fuseholder5x20\_vert\_closed\_Bulgin\_FX0456\_RevB\_Date05Jul2010



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

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

KiCAD Footprints of some fuseholders and fuses from the folder

Fuseholder\_RevD\_02Oct2013.pretty

Author: Bernd Wiebus/Uedem/Germany/02 October 2013

Licence: CC-Zero / Public Domain

NO RESTRICTION ! NO WARRANTY!

<http://creativecommons.org/>



Sheet:			
File:	FuseholderAndFuses_RevD_02Oct2013.kicad_pcb		
Title:			
Size:	A4	Date:	
KiCad B.D.A.	kicad (2014-06-29 BZR 4957)-product	Rev:	Id: 1/1

1 2 3 4 5 6