

Licence: CC-Zero / Public Domain NO RESTRICTION ! NO WARRANTY!





Choke_SMD_Wuerth-WE-PD2-Typ-XL_RevA_27July2010

Choke_Double_SMD_Wuerth-WE-DD-Typ-L-Typ-XL-Typ-XXL_RevA_28Dez2012



Choke_Double_SMD_Wuerth-WE-DD-Typ-M-Typ-S_RevB_28Dez2012

Choke_SMD_1206_Handsoldering_RevA_28July2010

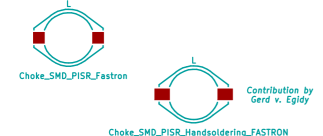
Choke_SMD_1206_Standard_RevA_28July2010



Choke_SMD_PISN_Fastron



Choke_SMD_PISN_Handsoldering_Fastron



Choke_SMD_Wuerth-WE-PD-Typ-LS_Handsoldering_RevA_27July2010 100 90-Choke_SMD_Wuerth-WE-PD-Typ-LS_RevA_27July2010 80-Choke_SMD_Wuerth-WE-PD4-Typ-X_RevA_28July2010 70-Choke_SMD_Wuerth-WE-PQ-Typ-M-Typ-S_Handsoldering_RevA_27July2010 60-Choke_SMD_Wuerth-WE-PDF_Handsoldering_RevA_27July2010 50-Choke_SMD_Wuerth-WE-PD-Typ-M-Typ-S_RevA_27July2010 40 -30-Choke_SMD_Wuerth-WE-PD2-Typ-L_RevA_27July2010 Choke_SMD_Wuerth-WE-PDF_RevA_27July2010 20-Choke_SMD_Wuerth-WE-PD2-Typ-MS_RevA_27July2010 For suggestions

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

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

KiCAD Footprints of some SMD chokes from the file Choke_SMD_RevB_28Dez2012.mod

Author: Bernd Wiebus / Uedem / Germany / 28th December 2012

Co author: Gerd v. Egidy

File: Choke_SMD_RevB_28Dez2012.brd
Sheet:

	File: Choke_SMD_RevB_28Dez2012.brd Sheet:			
Title:				
	Size: A4	ze: A4 Date: 3 apr 2013		Rev:
	KiCad E.D.A.			ld: 1/1
_		/-	5	