









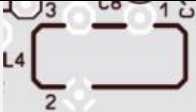



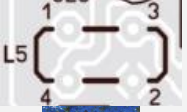


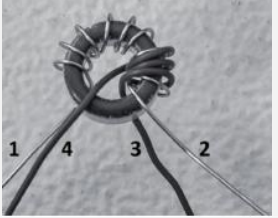













# MA12 ĘSpulenblatt

Ref	Spulen-Type Amidon	Primär 1-2	Sekundär 3-4	layout auf dem print	weitere infos	Foto
L1 1-2 5.2 $\mu\text{H}$	T37-2 (red)  T37 Da =9.53mm Di =5.21mm h =3.25mm	36 Wdgn 0.2 CuL 45cm länge Alle Windungen auf : ca 3/4 Umfang 270°) anbringen	  Einmal durch die Mitte zählt als eine Windung. Es wird innen gezählt!		 Im Uhrzeigersinn	 Kern ist rot
L2 1-2 5.2 $\mu\text{H}$	T37-2 (red)	36 Wdgn 0.2CuL 45 cm länge		 L2	 Im Uhrzeigersinn	 Kern ist rot
L3 1-2 10.4 $\mu\text{H}$  L3 3-4 123 nH	T50-2 (red)  T50 Da =12.7mm Di =7.70mm h =4.83mm	46 Wdgn 0.3CuL 80 cm länge	5 Wdgn 0.3CuL 20cm  Sekundär-Wicklung würde selbst montiert und angepasst werden		 Gegen Uhrzeigersinn	 Kern ist rot
L4 1-2 23.1 $\mu\text{H}$  L4 2-3 0.6 $\mu\text{H}$	T50-6 (yellow)  L4	76 Wdgn total 0.2CuL zwischen 1-2 (160 cm)  64 Wdgn zwischen 1-3	12Wdgn 0.2CuL zwischen 2-3 Abgriff vom kalten ende her  3-2 Wdgn 12 Wdgn	 	 Gegen Uhrzeigersinn	 Kern ist gelb
L5 1-2 5.2 $\mu\text{H}$  L4 3-4 0.58 $\mu\text{H}$	T37-2 (red)	36 Wdgn 0.2CuL 50cm	12 Wdgn 0.2CuL 20cm  Sekundär Wicklung würde selbst montiert und angepasst werden	 L5 	 Im Uhrzeigersinn	 Kern ist rot

## MA12 ÆSpulenblatt

L6 1-2 5.47 $\mu\text{H}$	T37-2 (red)	37 Wdgn 0.2CuL 50cm			 Gegen Uhrzeigersinn	 Kern ist rot
L7 1-2 1.15 $\mu\text{H}$	T37-2 (red)	17 Wdgn 0.4CuL (30cm)	von oben gesehen. damit die Windungen ins Schaltungslayout passen		 Gegen Uhrzeigersinn	 Kern ist rot
L8 1-2 1.3 $\mu\text{H}$	T37-2 (red)	18 Wdgn 0.4CuL (30cm)			 Gegen Uhrzeigersinn	 Kern ist rot
L9 1-2 1.15 $\mu\text{H}$	T37-2 (red)	17 Wdgn 0.4CuL (30cm)			 Gegen Uhrzeigersinn	 Kern ist rot