




Datum: 02 - 12 -2013	RINGKERN/FERRIET INFOBLAD							Testinfo: losstest 4A11 13 mm N=25		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B $\sqrt{2}$			TOP	Q ==> Rs/Rp	
	N	C	f <sub>res</sub>		f <sub>1</sub>	f <sub>2</sub>	Q <sub>LC</sub>	C / R	Rs	Rp
Type / kleur 4A11 rose / pink	25	102 pF	1304 kHz	233,7	1277	1330	24,62	2,4 pF	48,61	29457
	25	334 pF	685,7 kHz	258	678,8	693,7	46	3,3 pF	15,1	31991
	25	1000 pF	380,4 kHz	280	377,6	383,5	64,5	10 pF	6,48	26996
Maten in mm Buiten  13  Binnen  7  Hoogte  I 6	25	3362 pF	206,5 kHz	283	205,2	207,8	79,5	27 pF	2,88	18228
	25	10670 pF	115,8 kHz	283	115,1	116,5	82,9	95 pF	1,55	10682
	25	33630 pF	65,15 kHz	284	64,79	65,57	84	330 pF	0,86	6101
	25	100705 pF	37,54 kHz	286	37,33	37,85	72,9	1045 pF	0,58	3068
made with FERRICALC by PE1ABR	Bijzonderheden  weinig tot geen verloop [ temp. + Sat. ] , vergeleken met Fair-Rite [Amidon] materiaal   L1 = 0,146 mH, L2 = 0,1613 mH, L3 = 0,175 mH, L4 = 0,1767 mH, L5 = 0,177 mH, L6 = 0,1775 mH, L7 = 0,1785 mH, L3 = 0,175 mH,									
R <sub>I</sub>										
$\mu_{tor} / \mu_I$										

