







Datum: 03 - 12 -2013	RINGKERN/FERRIET INFOBLAD							Testinfo:		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B $\sqrt{2}$			TOP	Q ==> Rs/Rp	
	N	C	f _{res}		f ₁	f ₂	Q _{LC}	C / R	Rs	Rp
Type / kleur 4C65	10	102 pF	6405 kHz	60,5	6325	6465	46	2,4 pF	5,3	11204
PAARS	10	334 pF	3519 kHz	61,2	3503	3533	118	3,3 pF	1,15	15951
PURPLE	10	1000 pF	2015 kHz	62,4	2010	2020	204	10 pF	0,39	16121
Maten in mm Buiten  13	10	3362 pF	1100 kHz	62,3	1097	1103	186	27 pF	0,23	8000
Binnen  6,8	10	10670 pF	615,2 kHz	62,7	613,5	617,1	176	95 pF	0,14	4262
Hoogte  I 5	10	33630 pF	346 kHz	62,9	344,9	347,2	159	330 pF	0,09	2173
	10	100705 pF	199,2 kHz	63,4	198,5	200,1	136	1045 pF	0,06	1079
made with FERRICALC by PE1ABR	Bijzonderheden Meting met max. 20mVt ipv 50 L1 = 0,0061 mH, L2 = 0,0061 mH, L3 = 0,0062 mH, L4 = 0,0062 mH, L5 = 0,0063 mH, L6 = 0,0063 mH, L7 = 0,0063 mH,									
R _I										
μ_{tor} / μ_I										

Datum: 03 - 12 -2013	RINGKERN/FERRIET INFOBLAD							Testinfo:		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B√2			TOP	Q ==> Rs/Rp	
	N	C	f _{res}		f ₁	f ₂	Q _{LC}	C / R	Rs	Rp
Type / kleur 4C65 PAARS PURPLE										
	10	100705 pF	199,2 kHz	63,4	198,5	200,1	136	1045 pF	0,06	1079
	10	334,3 nF	110 kHz	62,6	109,1	111,0	62	3330 pF	0,07	268
Maten in mm Buiten  13	10	1023 nF	63,44 kHz	61,5	62,48	64,66	30,8	10000 pF	0,08	76
Binnen  6,8	10	10224 nF	19,58 kHz	64,6	19,24	20,31	20,56	100000 pF	0,04	16
Hoogte  5										
made with FERRICALC by PE1ABR	Bijzonderheden Meting met max. 20mVt ipv 50 									