




Datum:		RINGKERN/FERRIET INFOBLAD						Testinfo:		
15 - Q4 -2013		Meetmethode			AL in mH/1000	B√2		TOP	Q ==> Rs/Rp	
Fabrikant Magnetics		N	C	f _{res}		f ₁	f ₂	Q _{LC}	C / R	Rs Rp
Type / kleur ZF-42212-TC		10-A	10000 pF	85,46 kHz	3468	85,03	86,10	93,8	100 K	1,98 17473
grijs coating		10-A	10650 pF	82,0 kHz	3537	81,67	82,67	82,2	100 pF	2,22 14974
Maten in mm Buiten  22,7		10-A	10550 pF	83,5 kHz	3444	83,16	84,03	96	22 pF	1,88 17342
Binnen  13,3		10-B	10000 pF	84,25 kHz	3569	83,86	85,0	85,9	100 K	2,2 16226
Hoogte  +/- 13		10-B	10650 pF	81,69 kHz	3564	81,35	82,15	102	100 pF	1,79 18726
made with FERRICALC by PE1ABR		10-B	10550 pF	82 kHz	3571	81,67	82,47	103	22 pF	1,79 18860
R _l type F		<p>Bijzonderheden</p> <p>Fabrikant AL = 3624 +/- 20% !!</p> <p>Dumpaankoop Rosmalen [hele "karton"]</p>								
μ _{tor} / μ _i		<p>vergelijkings test meetmethode met 2 ringen A en B, ieder 3 testen.</p> <p>regel 2 wijkt af!</p>								
+/- 3000 20%!!		<p>L1 = 0,3468 mH, L2 = 0,3537 mH, L3 = 0,3444 mH</p> <p>L5 = 0,3569 mH, L6 = 0,3564 mH, L7 = 0,3571 mH</p>								