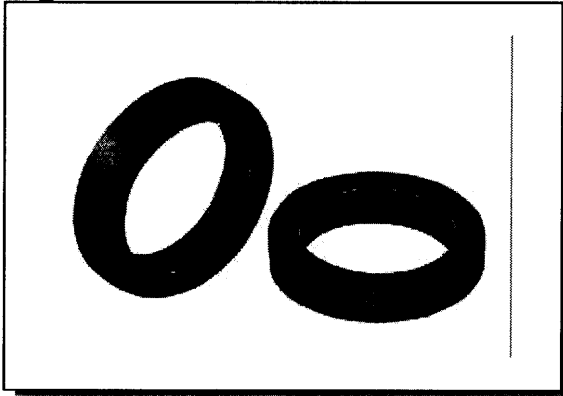


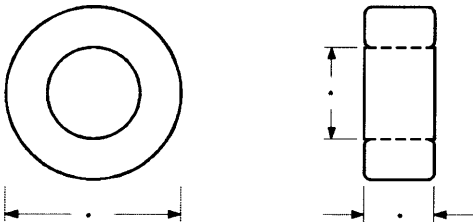


# EMI CORES/RI TYPE

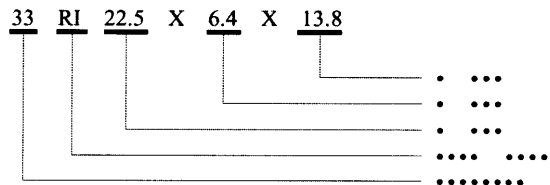


.....  
 .....  
 .....

1. Shape



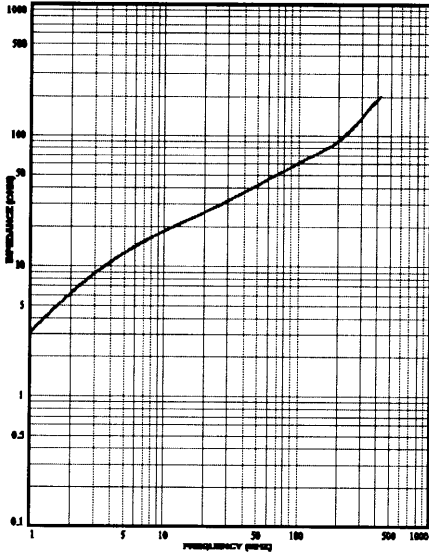
3. Ordering Code



2. Material .....

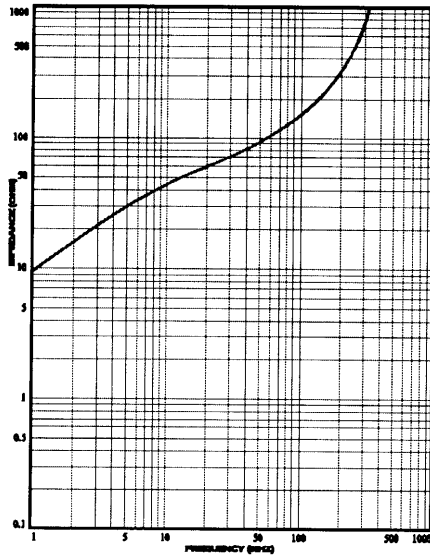
4. Dimensions

CORES	A Dim m/m	B Dim m/m	C Dim m/m	Typical Impedance (Ohm)	
				25Mhz	100Mhz
33RI 4 x 1.5 x 2	.....±.....	.....±.....	.....±.....	..°	..°
33RI 6 x 2 x 3	.....±.....	.....±.....	.....±.....	..°	..°
33RI 8 x 3 x 4	.....±.....	.....±.....	.....±.....	..°	..°
33RI 12.7 x 6.35 x 7.9	.....±.....	.....±.....	.....±.....	..°	..°
33RI 14 x 8 x 10	.....±.....	.....±.....	.....±.....	..°	..°
33RI 20 x 10 x 10	.....±.....	.....±.....	.....±.....	..°	..°
33RI 22.5 x 6.4 x 13.8	.....±.....	.....±.....	.....±.....	..°	..°
33RI 25 x 12 x 15	.....±.....	.....±.....	.....±.....	..°	..°
33RI 28 x 13 x 16	.....±.....	.....±.....	.....±.....	..°	..°
33RI 29.5 x 7.7 x 19.0	.....±.....	.....±.....	.....±.....	..°	..°
33RI 31.5 x 16.0 x 19.0	.....±.....	.....±.....	.....±.....	..°	..°
33RI 35.6 x 7.5 x 25.4	.....±.....	.....±.....	.....±.....	..°	..°



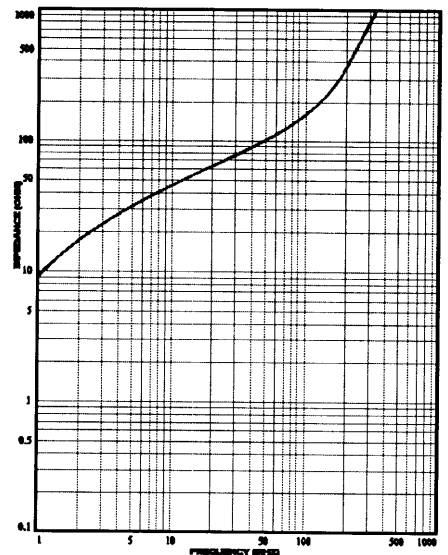
**33RI 22.5x6.4x13.8**

TEST INSTRUMENT :  
HP 4191A RF IMPEDANCE ANALYZER.  
TEST WIRE : 0.1 $\phi$  T.C.W. x 80m/m  
TEST WINDING : 1/2 Ts.



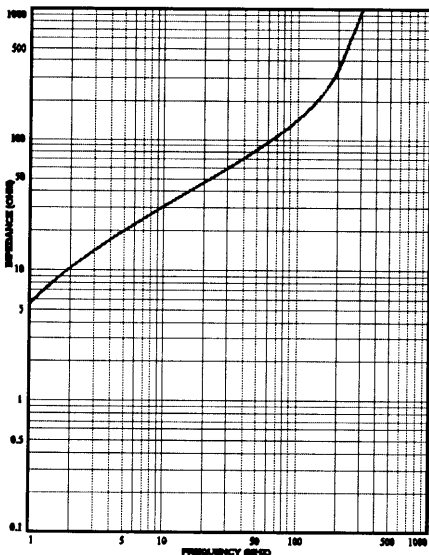
**33RI 25x12x15**

TEST INSTRUMENT :  
HP 4191A RF IMPEDANCE ANALYZER.  
TEST WIRE : 0.8 $\phi$  T.C.W. x 220m/m  
TEST WINDING : 1/2 Ts.



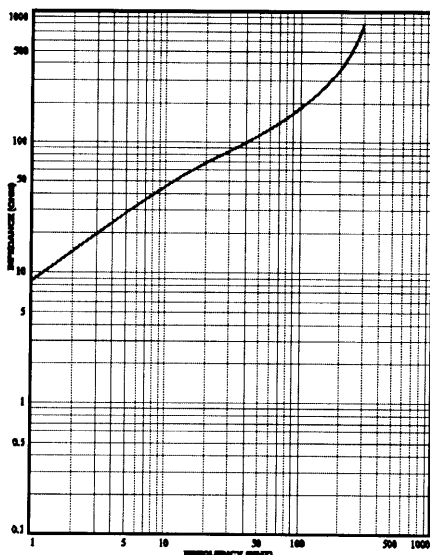
**33RI 28x13x16**

TEST INSTRUMENT :  
HP 4191A RF IMPEDANCE ANALYZER.  
TEST WIRE : 0.8 $\phi$  T.C.W. x 220m/m  
TEST WINDING : 1/2 Ts.



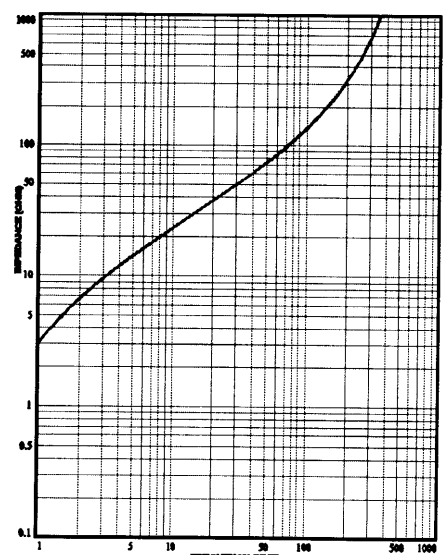
**39RI 29.5x7.7x19**

TEST INSTRUMENT :  
HP 4191A RF IMPEDANCE ANALYZER.  
TEST WIRE : 0.8 $\phi$  CABLE WIRE x 220m/m  
TEST WINDING : 1/2 Ts.



**33RI 31.5x16x19**

TEST INSTRUMENT :  
HP 4191A RF IMPEDANCE ANALYZER.  
TEST WIRE : 0.8 $\phi$  CABLE WIRE x 220m/m  
TEST WINDING : 1/2 Ts.



**33RI 35.6x7.5x25.4**

TEST INSTRUMENT :  
HP 4191A RF IMPEDANCE ANALYZER.  
TEST WIRE : 0.8 $\phi$  T.C.W. x 220m/m  
TEST WINDING : 1/2 Ts.