



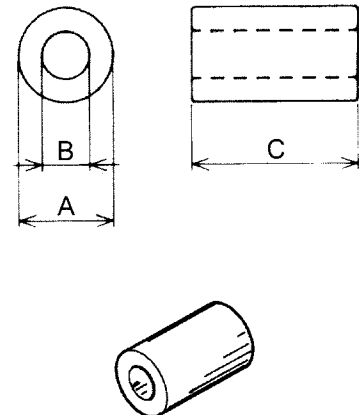
Technical Library

FERRITE SLEEVE CORE DATA

RS Stk No.	Manufacturer Part No.
261-8978	RRI 10-5-15EX
261-8984	RRI 14-6-28
261-8990	RRI 16-9-28
261-9000	RRI 18-10-28
196-4882	RRI 10-5-10EX
200-0169	RRI 10-5-20EX
200-0210	RRI 12-7-15
265-1773	RRI 12-8-15
265-1795	RRI 16-9-28EA
265-1802	RRI 26-13-28

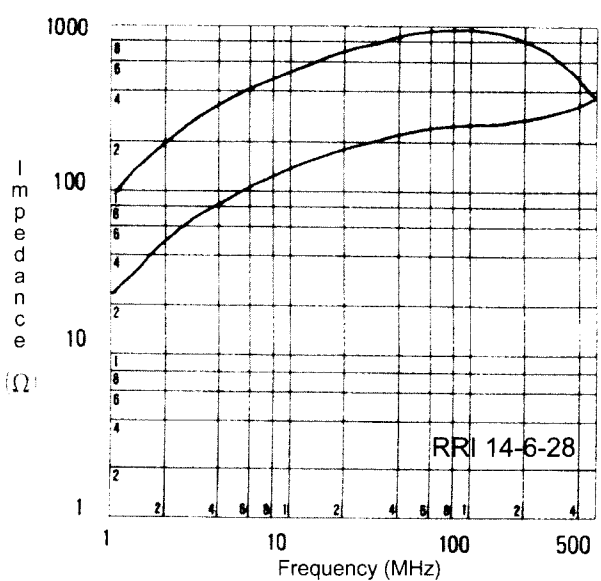
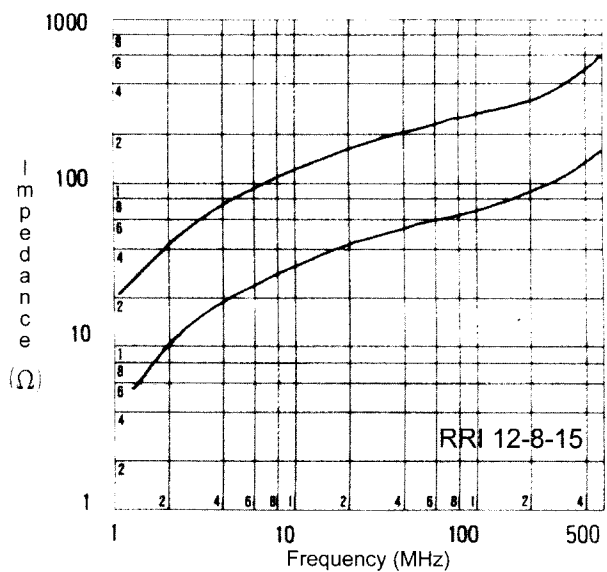
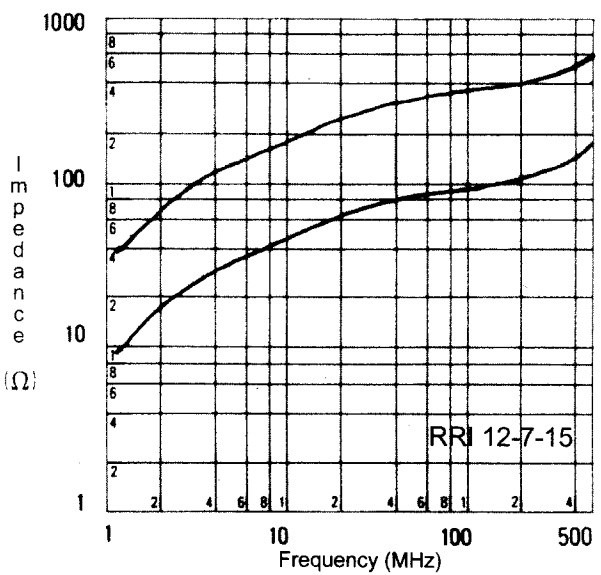
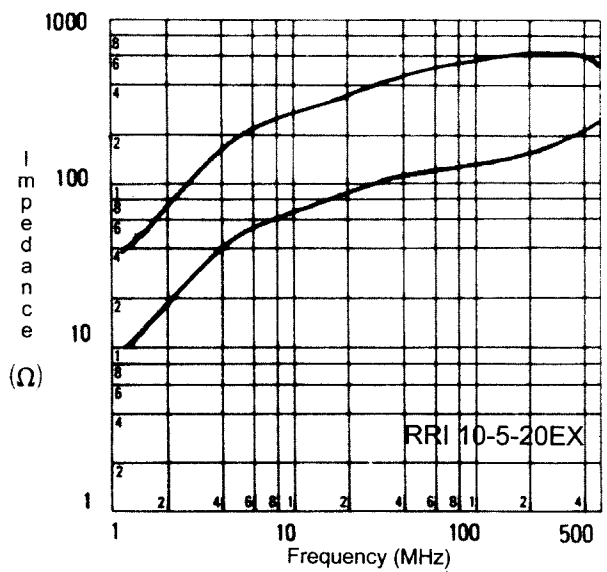
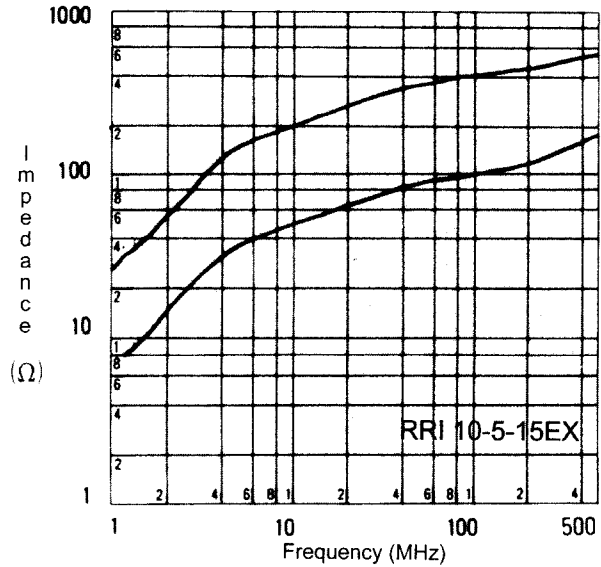
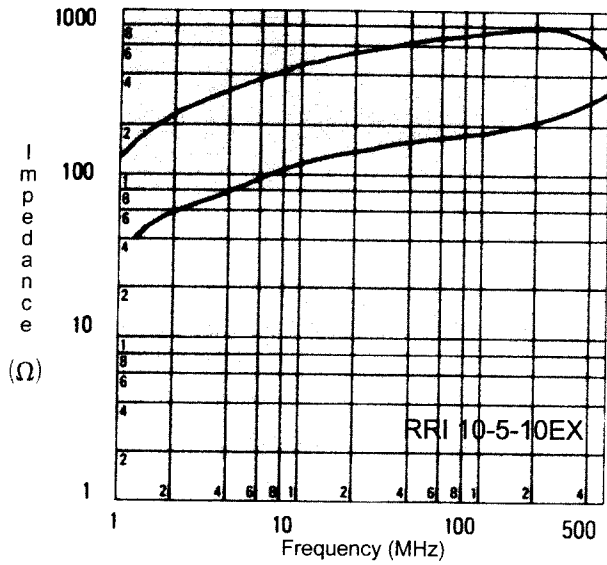
Dimensions in mm

Part number	Dimensions			Impedance 1 Turn		Impedance 2 Turns	
	A	B	C	25 MHz	100 MHz	25 MHz	100 MHz
RRI 10-5-10EX	10.0	5.5	9.0	46	67	180	258
RRI 10-5-15EX	10.0	5.5	14.0	71	103	281	405
RRI 10-5-20EX	10.0	5.5	19.0	97	140	390	570
RRI 12-7-15	12.0	7.0	15.0	68	94	270	365
RRI 12-8-15	12.0	8.5	15.0	46	68	180	260
RRI 14-6-28	14.3	6.4	28.6	185	245	750	960
RRI 16-9-28	16.0	9.0	28.0	138	168	550	670
RRI 16-9-28EA	16.0	9.0	28.0	121	205	488	825
RRI 18-10-28	17.5	9.5	28.5	144	203	587	820
RRI 26-13-28	26.0	13.0	28.5	165	230	670	900

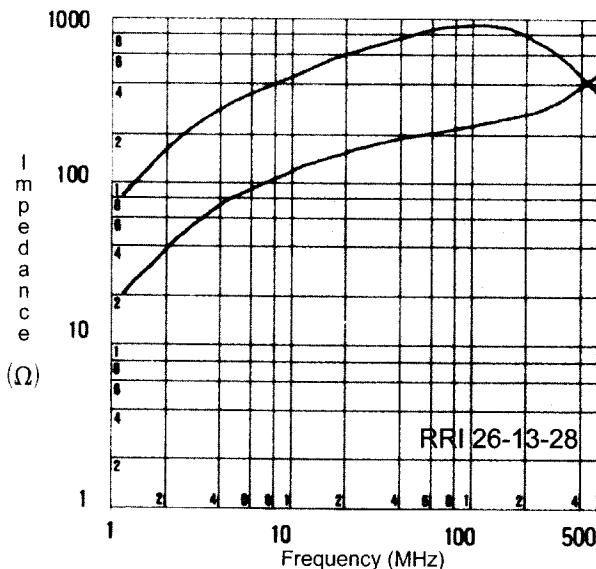
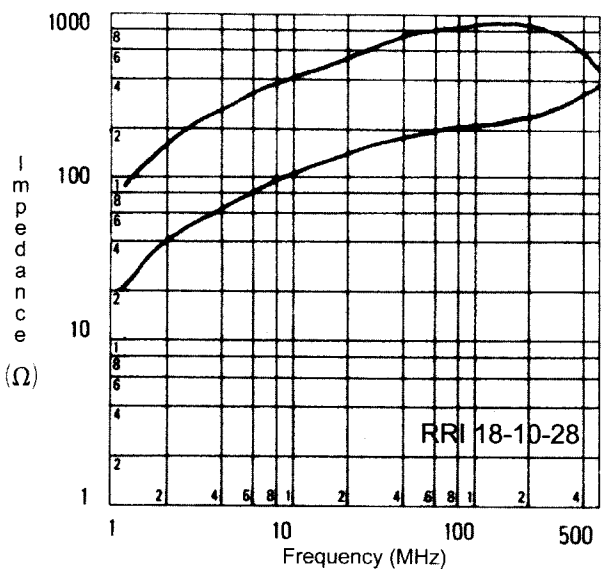
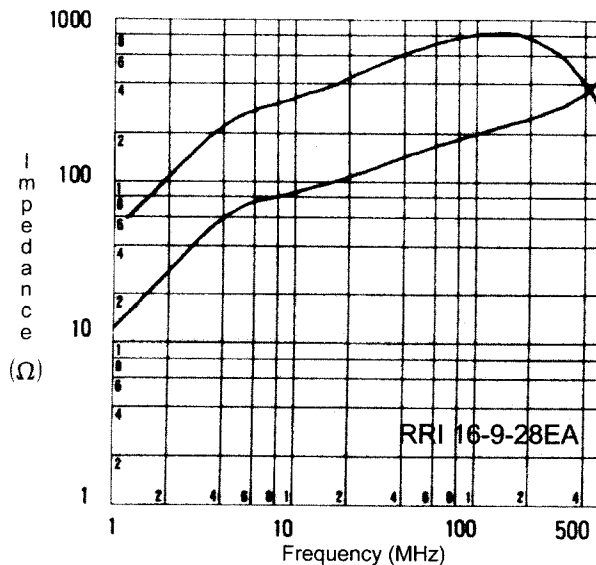
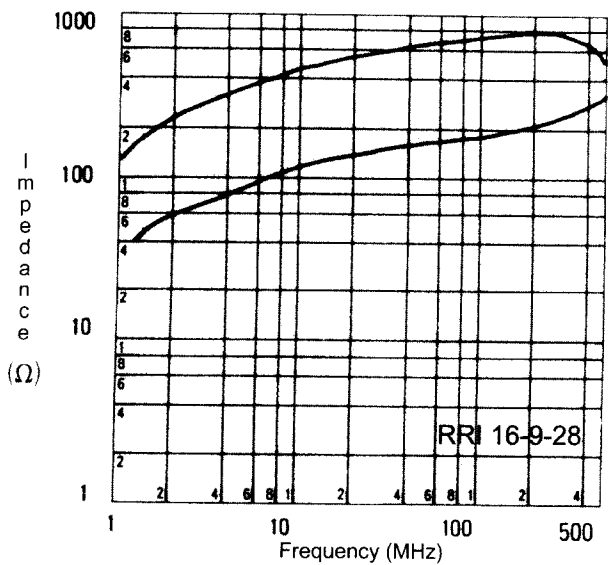


Impedance figures are typical values.

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IMP. Vs FREQ.CHARACTERISTICS (1Turn/2Turns)

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