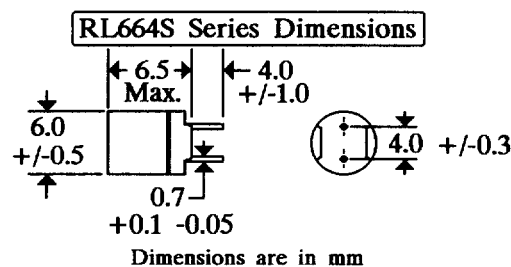


SHIELDED RADIAL LEAD R F CHOKES

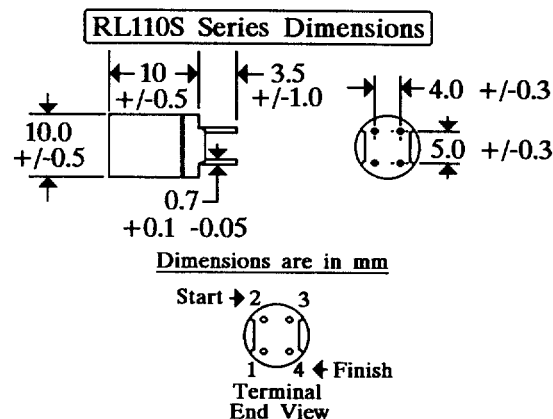
RL664S SERIES

Miller Number	L μ H $\pm 15\%$	Test Freq.	R _{dc} Max. Ohms	I _{dc} Max. mA
RL664S-220L	22	2.52 MHz	.13	960
RL664S-270L	27	2.52 MHz	.18	870
RL664S-330L	33	2.52 MHz	.21	780
RL664S-390L	39	2.52 MHz	.26	720
RL664S-470L	47	2.52 MHz	.29	660
	L μ H $\pm 10\%$			
RL664S-560K	56	2.52 MHz	.33	600
RL664S-680K	68	2.52 MHz	.36	550
RL664S-820K	82	2.52 MHz	.39	500
RL664S-101K	100	1 kHz	.54	450
RL664S-121K	120	1 kHz	.62	410
RL664S-151K	150	1 kHz	.72	370
RL664S-181K	180	1 kHz	.88	340
RL664S-221K	220	1 kHz	.99	300
RL664S-271K	270	1 kHz	1.52	270
RL664S-331K	330	1 kHz	1.69	250
RL664S-391K	390	1 kHz	1.85	230
RL664S-471K	470	1 kHz	2.85	210
RL664S-561K	560	1 kHz	3.21	190
RL664S-681K	680	1 kHz	3.60	170
RL664S-821K	820	1 kHz	4.87	160
RL664S-102K	1,000	1 kHz	5.56	140



RL875S SERIES

Miller Number	L μ H $\pm 15\%$	Test Freq.	R _{dc} Max. Ohms	I _{dc} Max. mA
RL875S-220L	22	2.52 MHz	.08	1600
RL875S-270L	27	2.52 MHz	.10	1490
RL875S-330L	33	2.52 MHz	.14	1300
RL875S-390L	39	2.52 MHz	.15	1200
RL875S-470L	47	2.52 MHz	.17	1100
	L μ H $\pm 10\%$			
RL875S-560K	56	2.52 MHz	.19	990
RL875S-680K	68	2.52 MHz	.21	890
RL875S-820K	82	2.52 MHz	.27	810
RL875S-101K	100	1 kHz	.32	740
RL875S-121K	120	1 kHz	.36	670
RL875S-151K	150	1 kHz	.51	600
RL875S-181K	180	1 kHz	.57	550
RL875S-221K	220	1 kHz	.76	500
RL875S-271K	270	1 kHz	.86	450
RL875S-331K	330	1 kHz	.97	410
RL875S-391K	390	1 kHz	1.28	370
RL875S-471K	470	1 kHz	1.44	340
RL875S-561K	560	1 kHz	1.61	310
RL875S-681K	680	1 kHz	2.07	280
RL875S-821K	820	1 kHz	2.33	260
RL875S-102K	1,000	1 kHz	2.72	230
RL875S-122K	1,200	1 kHz	3.98	210
RL875S-152K	1,500	1 kHz	4.50	190
RL875S-182K	1,800	1 kHz	6.81	170
RL875S-222K	2,200	1 kHz	7.56	160
RL875S-272K	2,700	1 kHz	8.54	140
RL875S-332K	3,300	1 kHz	9.74	130
RL875S-392K	3,900	1 kHz	12.9	120
RL875S-472K	4,700	1 kHz	14.7	110
RL875S-562K	5,600	1 kHz	20.4	99
RL875S-682K	6,800	1 kHz	23.0	89
RL875S-822K	8,200	1 kHz	30.6	81
RL875S-103K	10,000	1 kHz	35.0	74



NOTES:

- Inductance Range: 22 μ H - 82 μ H measured on HP4342A Q-Meter.
- Inductance Range 100 μ H - 10,000 μ H measured on GenRad 1658 Digi-Bridge.
- Rated DC tested at 1 kHz. I_{dc} is the minimum current at which the inductance will be decreased by 10% from its initial (zero-DC) value because of saturation.
- DCR Measured with GenRad 1658 Digi-Bridge.