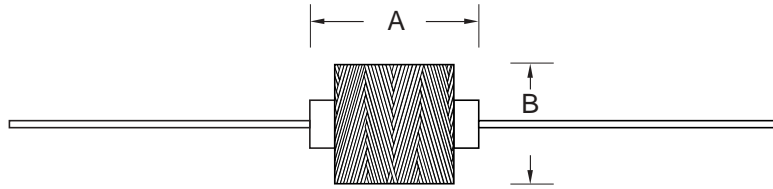


MM Series Choke Coils



Wilco Part Number	L uH	Q Min.	Test Freq. (MHz)	S.R.F. Min. (MHz)	R.D.C. OHMs Max.	I (MA) Max.	B	A
MM10S	.1	49	25	600	.013	3922	.156	.31
MM47S	.47	46	25	280	.125	1264	.125	.31
MM10G	1.0	41	7.9	118	.048	2041	.165	.25
MM15G	1.5	42	7.9	102	.096	1443	.16	.25
MM22G	2.2	43	7.9	87	.156	1132	.16	.25
MM33G	3.3	40	7.9	66	.24	912	.15	.25
MM47G	4.7	43	7.9	53	.457	661	.15	.25
MM68G	6.8	40	7.9	49	.624	566	.16	.25
MM82G	8.2	37	7.9	41	.744	518	.15	.25
MM100	10	36	7.9	19	1.56	277	.16	.25
MM150	15	52	2.5	16	1.92	250	.165	.25
MM220	22	51	2.5	13	2.28	229	.165	.25
MM270	27	49	2.5	12	2.64	218	.17	.25
MM390	39	48	2.5	9.3	3.36	188	.175	.25
MM560	56	45	2.5	8.6	3.84	176	.18	.25

FEATURES

- These Chokes cover an extremely wide range of Inductances from .1uh to 500,000uh
- High voltage applications
- High Q
- Universal wound
- High self-resonant frequency
- High SRF's
- Intermediate values available

- L = +/- 20% for MM10S thru MM10G
- L = +/- 10% for MM12G thru MM150
- L = +/- 5% for MM150 thru MM504
- Leads: 1.5 inch. MM105 - MM225 20AWG
MM335 - MM103 21AWG
MM123 - MM504 20AWG
- Coils finished with Thermosetting Varnish

Wilco Corporation

6451 Saguro Ct.
Indianapolis, IN 46268
Hotline 800•611•2343
Fax 317•293•9462
www.wilcocorp.com