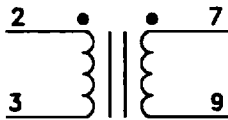
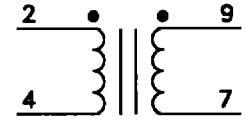
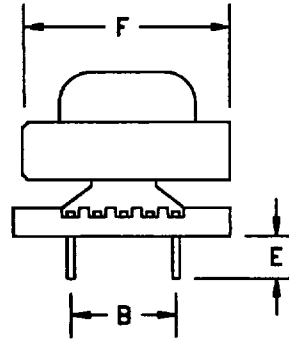
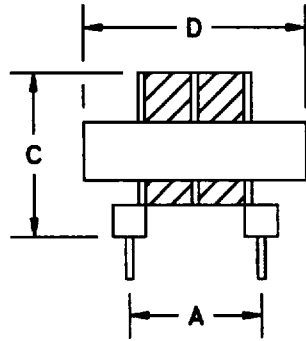


COMMON MODE LINE CHOKES

SIZE	TYPICAL DIMENSIONS						TERMINAL	
	A	B	C	D	E	F	SIZE	NO.
TM-81	.515	.200	.670	.900	.175	.880	.025 SQ.	4
TM-80	.630	.400	.830	1.062	.175	1.100	.025 SQ.	4



TM-81 PIN LAYOUT



TM-80 PIN LAYOUT

Part No.	L @ 1KHz (μH)	Max. DCR (Ohms)	Suggested Rated Current (Amps)	Leakage L Max. (μH)
TM80-561	56.	.013	5.5	3.5
TM80-681	68.	.013	5.5	3.5
TM80-821	82.	.013	5.5	3.5
TM80-102	100.	.013	5.5	3.5
TM80-122	120.	.015	5.5	4.8
TM80-152	150.	.016	5.5	6.5
TM80-182	180.	.019	4.5	7.2
TM80-222	220.	.023	4.5	7.75
TM80-272	270.	.026	4.5	9.5
TM80-332	330.	.028	3.5	12.5
TM80-472	470.	.033	3.5	14.
TM80-562	560.	.038	3.5	18.
TM80-682	680.	.040	3.5	23.
TM80-822	820.	.063	2.8	26.
TM80-103	1000.	.068	2.8	35.
TM80-123	1200.	.099	2.2	40.
TM80-153	1500.	.115	1.7	43.
TM80-183	1800.	.131	1.7	54.
TM80-223	2200.	.174	1.4	61.5
TM80-273	2700.	.188	1.4	118.
TM80-333	3300.	.331	1.1	135.
TM80-393	3900.	.438	1.1	155.
TM80-473	4700.	.500	.88	168.
TM80-563	5600.	.525	.88	216.
TM80-683	6800.	.625	.88	246.
TM80-823	8200.	.813	.88	257.
TM80-104	10000.	.875	.70	293.
TM80-124	12000.	.938	.70	370.
TM80-154	15000.	1.1	.70	435.
TM80-184	18000.	1.5	.55	514.
TM80-224	22000.	1.9	.55	527.
TM80-274	27000.	2.1	.44	637.
TM80-334	33000.	2.4	.44	812.
TM80-394	39000.	3.0	.44	1000.
TM80-474	47000.	3.1	.44	1137.
TM80-564	56000.	4.4	.35	1400.
TM80-684	68000.	5.3	.27	1950.
TM80-824	82000.	5.9	.27	2475.
TM80-105	100000.	6.9	.27	2625.
TM80-125	120000.	9.4	.22	3200.
TM80-155	150000.	10.6	.22	3800.

Part No.	L @ 1KHz (μH)	Max. DCR (Ohms)	Suggested Rated Current (Amps)	Leakage L Max. (μH)
TM81-471	47.	.016	3.5	4.0
TM81-561	56.	.018	3.5	4.0
TM81-681	68.	.019	3.5	5.0
TM81-821	82.	.023	2.8	5.5
TM81-102	100.	.025	2.8	6.0
TM81-122	120.	.028	2.8	6.5
TM81-152	150.	.030	2.8	7.5
TM81-182	180.	.038	2.0	8.0
TM81-222	220.	.044	2.2	9.0
TM81-272	270.	.051	2.2	10.
TM81-332	330.	.058	1.7	11.
TM81-472	470.	.078	1.4	16.
TM81-562	560.	.091	1.4	18.
TM81-682	680.	.115	1.1	20.
TM81-822	820.	.131	1.1	25.
TM81-103	1000.	.194	.88	35.
TM81-123	1200.	.219	.88	47.
TM81-153	1500.	.278	.70	49.
TM81-183	1800.	.306	.70	59.
TM81-223	2200.	.431	.55	76.
TM81-273	2700.	.469	.55	91.
TM81-333	3300.	.531	.55	101.
TM81-393	3900.	.669	.44	135.
TM81-473	4700.	.760	.44	158.
TM81-563	5600.	.853	.44	196.
TM81-683	6800.	1.24	.35	257.
TM81-823	8200.	1.40	.35	296.
TM81-104	10000.	1.61	.35	362.
TM81-124	12000.	1.98	.27	410.
TM81-154	15000.	2.24	.27	503.
TM81-184	18000.	2.45	.27	602.
TM81-224	22000.	3.49	.22	730.
TM81-274	27000.	4.60	.17	870.
TM81-334	33000.	5.21	.17	1150.
TM81-394	39000.	7.19	.13	1300.
TM81-474	47000.	7.80	.13	1541.
TM81-564	56000.	8.69	.13	1875.
TM81-684	68000.	9.69	.13	2254.
TM81-824	82000.	13.1	.10	2702.
TM81-105	100000.	14.6	.10	3289.
TM81-125	120000.	16.0	.10	3456.