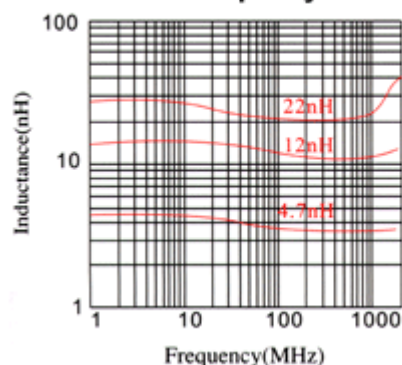


- Ceramic Chip Inductors (0402)

Part Number	Inductance (nH)@100MHz	Q Typical		SRF (MHz) Typ.	RDC (Ω) Max.	ID C (mA) Max
		100MHz	800MHz			
CHL-100505 -1N0	1.0	11	34	>13000	0.12	300
CHL-100505 -1N2	1.2	11	34	>13000	0.12	300
CHL-100505 -1N5	1.5	11	34	>13000	0.13	300
CHL-100505 -1N8	1.8	11	30	11000	0.14	300
CHL-100505 -2N2	2.2	10	29	10000	0.16	300
CHL-100505 -2N7	2.7	10	29	9000	0.17	300
CHL-100505 -3N3	3.3	10	28	8000	0.19	300
CHL-100505 -3N9	3.9	10	28	7000	0.22	300
CHL-100505 -4N7	4.7	10	28	6000	0.24	300
CHL-100505 -5N6	5.6	10	28	5700	0.27	300
CHL-100505 -6N8	6.8	10	27	5500	0.32	250
CHL-100505 -8N2	8.2	10	28	4900	0.37	250
CHL-100505 -10N	10.0	10	30	4300	0.42	250
CHL-100505 -12N	12.0	10	31	3900	0.50	250
CHL-100505 -15N	15.0	11	30	3500	0.55	250
CHL-100505 -18N	18.0	11	30	3100	0.65	200
CHL-100505 -22N	22.0	11	30	2800	0.80	200
CHL-100505 -27N	27.0	11	27	2300	0.90	200
CHL-100505 -33N	33.0	11	25	2100	1.00	200
CHL-100505 -39N	39.0	11	24	1900	1.20	150
CHL-100505 -47N	47.0	11	23	1600	1.30	150
CHL-100505 -56N	56.0	11	21	1300	1.40	150
CHL-100505 -68N	68.0	11	19	1200	1.40	150
CHL-100505 -82N	82.0	10	16	1100	1.60	100
CHL-100505 -R10	100.0	10	10	1000	1.60	100
CHL-100505 -R12	120.0	10	8	800	1.60	100

Testing Instrument: HP8753E

Inductance vs. Frequency Characteristics



Q vs. Frequency Characteristics

