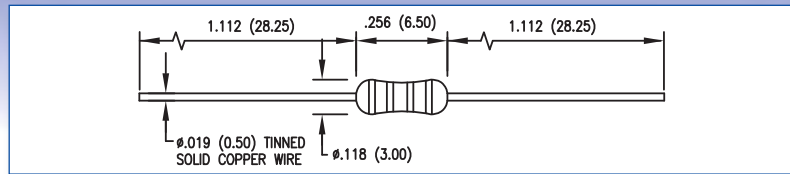
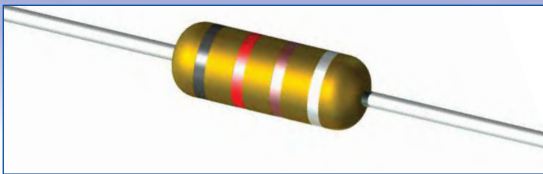


RF CHOKES - EPOXY DIPPED

Dimensions in inches (mm)



Inductance Tolerance Coded Dash Numbers			
-02	Tolerance %	A	Standard
-01	Tolerance %	B	To Order
Packaging Code			
-00	Loose		
-36	Tape (4,000 Per Reel)		

How to order code

550 - 8399 - XX - XX - XX

Basic Part No.
Inductance
Tolerance
Inductance Code

Basic Part No.	Inductance	Tolerance % A	Tolerance % B	"Q" Min.	Test Frequency (MHz)	DCR Max. (Ω)	DC Max. (mA)	SRF Min. (MHz)
550-8399-01	μH10	20	10	35	25.2	0.110	1100	600
550-8399-02	μH12	20	10	35	25.2	0.120	1080	570
550-8399-03	μH15	20	10	35	25.2	0.130	1020	500
550-8399-04	μH18	20	10	35	25.2	0.140	1000	460
550-8399-05	μH22	20	10	35	25.2	0.160	990	420
550-8399-06	μH27	20	10	35	25.2	0.170	910	380
550-8399-07	μH33	20	10	35	25.2	0.200	830	330
550-8399-08	μH39	20	10	35	25.2	0.220	790	300
550-8399-09	μH47	20	10	35	25.2	0.250	750	280
550-8399-10	μH56	20	10	35	25.2	0.280	700	260
550-8399-11	μH68	20	10	35	25.2	0.480	530	240
550-8399-12	μH82	20	10	35	25.2	0.550	500	230
550-8399-13	1μH0	10	5	35	25.2	0.250	630	180
550-8399-14	1μH2	10	5	40	7.96	0.250	610	170
550-8399-15	1μH5	10	5	40	7.96	0.300	570	150
550-8399-16	1μH8	10	5	40	7.96	0.300	540	130
550-8399-17	2μH2	10	5	40	7.96	0.350	520	120
550-8399-18	2μH7	10	5	40	7.96	0.400	480	110
550-8399-19	3μH3	10	5	40	7.96	0.500	420	110
550-8399-20	3μH9	10	5	40	7.96	0.550	400	100
550-8399-21	4μH7	10	5	40	7.96	0.650	380	90
550-8399-22	5μH6	10	5	45	7.96	1.30	260	75
550-8399-23	6μH8	10	5	45	7.96	1.45	250	70
550-8399-24	8μH2	10	5	50	7.96	1.60	240	65
550-8399-25	10μH	10	5	50	7.96	1.70	230	60
550-8399-26	12μH	10	5	50	2.52	2.40	190	50
550-8399-27	15μH	10	5	50	2.52	2.70	185	45
550-8399-28	18μH	10	5	60	2.52	0.81	350	14
550-8399-29	22μH	10	5	60	2.52	0.90	335	12
550-8399-30	27μH	10	5	60	2.52	1.00	315	11
550-8399-31	33μH	10	5	60	2.52	1.12	300	10
550-8399-32	39μH	10	5	60	2.52	1.21	285	8.5
550-8399-33	47μH	10	5	60	2.52	2.40	200	7.7
550-8399-34	56μH	10	5	60	2.52	2.60	195	6.8
550-8399-35	68μH	10	5	60	2.52	2.90	185	5.7
550-8399-36	82μH	10	5	60	2.52	3.20	175	5.5
550-8399-37	mH10	10	5	60	2.52	3.50	170	5.3
550-8399-38	mH12	10	5	60	0.79	3.80	160	5.0
550-8399-39	mH15	10	5	60	0.79	4.30	150	4.6
550-8399-40	mH18	10	5	60	0.79	5.30	135	4.2
550-8399-41	mH22	10	5	60	0.79	5.80	130	3.8
550-8399-42	mH27	10	5	60	0.79	7.80	115	3.2
550-8399-43	mH33	10	5	60	0.79	8.70	105	3.0
550-8399-44	mH39	10	5	60	0.79	11.0	95	2.7
550-8399-45	mH47	10	5	60	0.79	12.0	90	2.3
550-8399-46	mH56	10	5	60	0.79	16.5	75	2.2
550-8399-47	mH68	10	5	60	0.79	22.0	65	2.0
550-8399-48	mH82	10	5	60	0.79	25.0	60	1.8
550-8399-49	1mH0	10	5	60	0.79	33.0	55	1.5

Temperature Range: -55°C to +105°C

Devices are RoHS compliant and are fully colour-band coded