

Q10-120uH	120	110	0.79	9.6	2.2
Q10-150uH	150	115	0.79	9.5	2.6
Q10-180uH	180	118	0.79	8.3	4.2
Q10-220uH	220	115	0.79	7.1	4.5
Q10-270uH	270	105	0.79	5.6	4.9
Q10-390uH	390	105	0.79	5.5	6.8
Q10-330uH	330	105	0.79	5.2	5.5
Q10-470uH	470	100	0.79	5.2	7.4
Q10-560uH	560	100	0.79	4.8	10.8
Q10-680uH	680	100	0.79	4.5	11.5
Q10-820uH	820	100	0.79	4	13
Q10-1000uH	1000	100	0.79	3.8	15

For the most exacting tuning and filter applications:

Features:

- Highest Q for its size without the use of ferrites
- Very low Temperature Constant (TC) 35ppm/°c
- Magnetic and electrostatic shielding
- Sealed in epoxy for moisture protection
- Very low distributed capacitance
- 73 stock values from 0.1 to 100,000 µH plus 9 nanohenery inductors
- Designed to meet Mil-C-15305 C, Grade 1
- RoHs Compliant
- No SVHC
- Aerospace Certified
- Quick Samples
- Filter Design Available