

KC009 FLC201212NLCL SERIES

Wound Chip Inductors → FLC201212NLCL							
ORDERING CODE	Inductance (μ H)	Q Min	Tol \pm	Test Frequency L/Q(MHz)	Self Resonant Frequency (MHz)Min	DC Resistance (Ω)max	Rated Current (mA)max
FLC-201212NLCLR47K	0.47	45	10%	25.2/100	375.0	0.95	500
FLC-201212NLCLR56K	0.56	45	10%	25.2/100	340.0	1.10	450
FLC-201212NLCLR68K	0.68	35	10%	25.2/100	188.0	1.20	400
FLC-201212NLCLR82K	0.82	35	10%	25.2/100	215.0	1.50	300
FLC-201212NLCL1R0K	1.00	15	10%	7.96/7.96	200.0	2.13	180
FLC-201212NLCL1R2K	1.20	15	10%	7.96/7.96	200.0	2.38	150
FLC-201212NLCL1R5K	1.50	15	10%	7.96/7.96	200.0	2.90	130
FLC-201212NLCL1R8K	1.80	15	10%	7.96/7.96	120.0	3.00	120
FLC-201212NLCL2R2K	2.20	15	10%	7.96/7.96	110.0	3.10	110
FLC-201212NLCL2R7K	2.70	15	10%	7.96/7.96	100.0	3.50	100
FLC-201212NLCL3R3K	3.30	15	10%	7.96/7.96	70.0	2.30	210
FLC-201212NLCL3R9K	3.90	15	10%	7.96/7.96	60.0	2.50	200
FLC-201212NLCL4R7K	4.70	15	10%	7.96/7.96	50.0	2.80	180
FLC-201212NLCL5R6K	5.60	15	10%	7.96/7.96	45.0	3.00	160
FLC-201212NLCL6R8K	6.80	15	10%	7.96/7.96	45.0	3.20	130
FLC-201212NLCL8R2K	8.20	15	10%	7.96/7.96	40.0	3.50	120
FLC-201212NLCL100K	10.00	15	10%	2.52/2.52	35.0	5.00	80
FLC-201212NLCL150K	15.00	15	10%	2.52/2.52	23.0	5.00	80
FLC-201212NLCL220K	22.00	10	10%	2.52/2.52	20.0	8.00	75
FLC-201212NLCL330K	33.00	15	10%	2.52/2.52	17.0	10.00	70
FLC-201212NLCL470K	47.00	15	10%	2.52/2.52	15.0	13.00	65