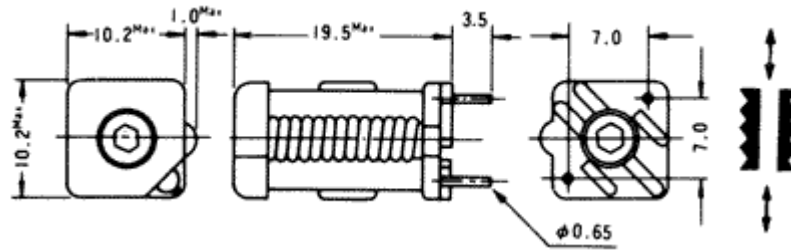


MC130 Series



This part is now discontinued. This page is for reference only.
Not recommended for designs. Please use MC134 Series.

- The full range of the MC130 is not stocked in depth.

TOKO MC130 MOULDED COILS

TOKO Ref	Inductance	Q _u min	Freq (MHz)	Turns	BEC Ref
(With can)					
E536HNA60031	0.035uH	100	100	1.5t	418031
E536HNA60032	0.06uH	120	100	2.5t	418032
E536HNA60033	0.1uH	120	100	3.5t	418033
E536HNA60034	0.14uH	115	70	4.5t	418034
E536HNA60035	0.18uH	110	70	5.5t	418035
E536HNA60036	0.22uH	110	70	6.5t	418036
E536HNA60037	0.26uH	105	50	7.5t	418037
E536HNA60038	0.31uH	105	50	8.5t	418038
E536HNA60039	0.35uH	105	50	9.5t	418039
E536HNA60040	0.4uH	105	50	10.5t	418040
E536HNA60041	0.45uH	100	50	11.5t	418041
E536HNA60042	0.5uH	100	50	12.5t	418042
E536HNA60043	0.55uH	100	45	13.5t	418043
E536HNA60044	0.6uH	100	45	14.5t	418044
E536HNA60045	0.65uH	100	45	15.5t	418045
E536HNA60046	0.7uH	90	45	16.5t	418046
E536HNA60047	0.75uH	90	40	17.5t	418047
E536HNA60048	0.8uH	90	40	18.5t	418048
E536HNA60049	0.85uH	85	40	19.5t	418049
(Without can)					

E536HN60051	0.042uH	130	100	1.5t	418051
E536HN60052	0.076uH	160	100	2.5t	418052
E536HN60053	0.13uH	150	100	3.5t	418053
E536HN60054	0.19uH	150	70	4.5t	418054
E536HN60055	0.22uH	145	70	5.5t	418055
E536HN60056	0.32uH	130	70	6.5t	418056
E536HN60057	0.38uH	135	50	7.5t	418057
E536HN60058	0.45uH	130	50	8.5t	418058
E536HN60059	0.52uH	130	50	9.5t	418059
E536HN60060	0.6uH	125	50	10.5t	418060
E536HN60061	0.67uH	120	50	11.5t	418061
E536HN60062	0.75uH	115	50	12.5t	418062
E536HN60063	0.86uH	115	45	13.5t	418063
E536HN60064	0.9uH	115	45	14.5t	418064
E536HN60065	1uH	115	45	15.5t	418065
E536HN60066	1.15uH	110	45	16.5t	418066
E536HN60067	1.2uH	110	40	17.5t	418067
E536HN60068	1.3uH	105	40	18.5t	418068
E536HN60069	1.45uH	95	40	19.5t	418069