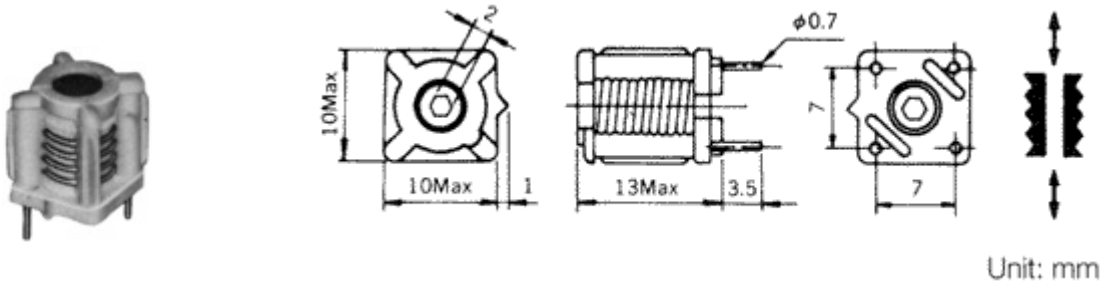


MC120 Series



Technical Specification

Inductance Range : 0.03uH - 0.21uH High Q (Space Wound)
 0.04uH - 0.53uH Med Q (Close Wound)
 Frequency Range : 30MHz - 150MHz
 Temperature Coefficient : 150ppm/°C max

TOKO MC120 MOULDED COILS

TOKO Ref	Inductance	Qu	Freq (MHz)	Turns	BEC Ref
(Close wound with Can)					
E526HNA-100071	0.04uH	80	100MHz	1.5t	427071
E526HNA-100072	0.06uH	90	100MHz	2.5t	427072
E526HNA-100073	0.09uH	100	100MHz	3.5t	427073
E526HNA-100074	0.14uH	100	100MHz	4.5t	427074
E526HNA-100075	0.17uH	80	50MHz	5.5t	427075
E526HNA-100076	0.21uH	80	50MHz	6.5t	427076
E526HNA-100077	0.24uH	80	50MHz	7.5t	427077
E526HNA-100078	0.28uH	80	50MHz	8.5t	427078
E526HNA-100079	0.33uH	80	50MHz	9.5t	427079
(Close wound without Can)					
E526HN-100102	0.04uH	120	100MHz	1.5t	427102
E526HN-100103	0.08uH	130	100MHz	2.5t	427103
E526HN-100104	0.13uH	130	100MHz	3.5t	427104
E526HN-100080	0.19uH	140	100MHz	4.5t	427080
E526HN-100105	0.24uH	100	50MHz	5.5t	427105
E526HN-100106	0.31uH	100	50MHz	6.5t	427106
E526HN-100107	0.35uH	100	50MHz	7.5t	427107
E526HN-100108	0.44uH	100	50MHz	8.5t	427108
E526HN-100109	0.53uH	100	50MHz	9.5t	427109
(Space wound with Can)					
E526HNA-100110	0.03uH	80	100MHz	1.5t	427110
E526HNA-100111	0.05uH	90	100MHz	2.5t	427111
E526HNA-100112	0.08uH	110	100MHz	3.5t	427112

E526HNA-100113	0.1uH	110	100MHz	4.5t	427113
E526HNA-100114	0.13uH	110	100MHz	5.5t	427114
(Space wound without Can)					
E526HN-100115	0.04uH	100	100MHz	1.5t	427115
E526HN-100116	0.04uH	100	120MHz	2.5t	427116
E526HN-100117	0.11uH	110	170MHz	3.5t	427117
E526HN-100118	0.15uH	110	180MHz	4.5t	427118
E526HN-100119	0.21uH	110	190MHz	5.5t	427119