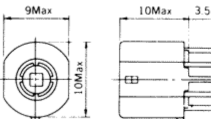
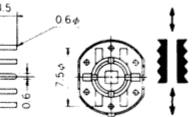
MC133 Series







Technical Specification

Frequency Range : Inductance Range : 60MHz - 150MHz 0.03uH - 0.35uH

Not recommended for designs.

Features

- Ideal as a low level signal coil in multiplier stages and beginning stage of transmitters and RF coils in receivers.
- This selection is normally stocked (pending current customer allocations).

TOKO MC133 MOULDED COILS

TOKO Ref	Inductance	Qu min	Freq (MHz)	Turns	BEC Ref
E539HNA100006	0.03uH	85	100	1.5t	418106
E539HNA100007	0.05uH	90	100	2.5t	418107
E539HNA100001	0.07uH	80	100	3.5t	418101
E539HNA100004	0.1uH	100	100	4.5t	418104