

Molding RF Coils < Pin Type: FEM Series>

Type: FEM-85

♦ Product Description

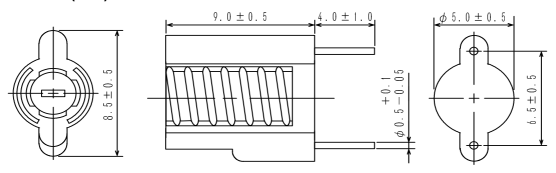
- 9.0×5.5mm Max.(L×W), 9.5mm Max. height.
- Inductance: $0.05 \sim 0.13 \,\mu$ H , Operating frequency: 200MHz
- · Custom design is available



♦ Feature

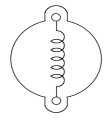
- · Variable unshielded type.
- · Ideally used in FM Radio ,TV. Transceiver
- · RoHS Compliance

◆ Dimensions (mm)



- * Dimension does not include solder used on coil
- * Pin pitch should be measured at the root of terminal.

◆ Connection (Bottom View)





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Specification

Part No.	Color	Turns	Tuning capacitance (Variable)	Unloaded Q(Min.)	Measuring frequency (MHz)
FEM85NP-1F	Natural	1½T	72.5pF±4%	70	100
FEM85NP-2F	Red	2½T	48.5pF \pm 4%	85	100
FEM85NP-3F	Orange	3½T	34.5 pF $\pm4\%$	100	100
FEM85NP-4F	Yellow	4½T	25.0pF±4%	105	100
FEM85NP-5F ※1	Green	5½T	20.0pF±4%	105	100
FEM85NP-1B ※2	Natural	1½T	64.0pF±3%	55	120
FEM85NP-2B ※2	Red	2½T	72.0pF±3%	50	100
FEM85NP-3B ※2	Orange	3½T	54.0pF±3%	50	100
FEM85NP-4B ※2	Yellow	4½T	45.5pF±3%	45	100
FEM85NP-5B ※2	Green	5½T	39.0pF \pm 3%	45	100

Adjustable core F: Ferrite core, B: Brass core.

^{*} VHF Q-METER to be used when measuring.

^{¾1 Tuning capacitance to be measured allowing the core to have 0.5mm Max. fly out from the top of coil.}

^{※2} Tuning capacitance to be measured allowing the core to have 1.0mm Max. fly out from the top of coil.