

### 10mm Toko 10K Equivalent

Inches/[mm]  
±.010/[±.25]  
2 x size

- Toko Equivalent Hardware
- Optional Capacitor Fits in Base
- Q vs Frequency Graph on Page 5
- Winding Capacity Table on Page 6
- Ferrite Tuning Core and Fixed Cup
- Quality Inspection Level: MIL-STD-1916 Level IV
- Available as: Un-wound Hardware or Complete Wound Coils

**ROHS COMPLIANT REACH**

### L40 SERIES

**Tuned Core**  
**Fixed Cup**

PHOTO NOT TO SCALE

ASSEMBLY PART NO.	COLOR CODE	MAGNETIC MATERIAL(1)	FREQUENCY RANGE(2)	MATERIAL PERMEABILITY	ASSEMBLY AL. nH/turns <sup>2</sup> (3)	MAX μH 100 turns	MIN μH (4) 100 turns	TEMPERATURE STABILITY(5)
L40-53-BT-D-5	None	FERRITE 51	.05-20 MHz	44	16.0	160	56	1500 ppm/°C
L40-54-BT-D-5	None	FARRITE 52	2-200 MHz	25	47.0	470	137	1500 ppm/°C

1) The ferrite materials are used in the tuning core and cup core.  
 2) This represents the frequency range for Q optimization in tuned or resonant circuits. The inductive properties of the material is effective over a considerably wider frequency range.  
 3) Nanohenries (10<sup>-9</sup> Henries) per turn squared.  
 4) The minimum inductance is measured in microhenries (10<sup>-6</sup> Henries) per 100 turns with the tuning core tuned out of the winding area but still a part of the assembly.  
 5) The temperature stability is of the magnetic material, measured in parts per million per degree Celsius (ppm/°C) on a toroidal core and winding. This is only an indication of the temperature stability for a complete wound assembly.

### Custom Wound Variable Coils

**Example Part Number**

Toko Style Code: L40-10K-L-2.0-7.96-BM  
 Lodestone Part Code: L40-10K-C-22-10.7-A

Inductive Application: Inductance (μH), Test Freq (MHz)  
 Capacitive Application: Self Resonant Freq (MHz), Capacitance (pF)

Winding Style: A, EK,N,N2, Z, HM, BHD, M, L, YUK

Internal Capacitors (pF): Selected to meet the specified self-resonant frequency

Test Frequencies (Mhz): 25.2 (0.1 to 1μH), 7.96 (1μH to 10μH), 2.52 (10 to 100μH), .796 (100μH to 1mH), .252 (1mH to 10mH)

**10mm Toko 10K Size**

Custom Variable Coils are wound to your Inductance and Frequency Specifications, or with Capacitors to your Self-resonant Frequency Specifications.

### Assembly Sub-components

Actual Size

5 TERMINAL ASSEMBLY	BASE with COIL FORM (6)	COLOR CODE	DRUM CORE (8)	CUP CORE	SHIELD CAN
L40-53-BT-D-5	B340	None	TH25-353	C12-6053	CN340BT
L40-54-BT-D-5	B340	None	TH25-354	C12-6054	CN340BT

6) "The base is molded in a phenolic thermoset. The attached coilform is molded in polypropylene. The 5 terminals are brass, .027 inches (0.7mm) in diameter, 100% tin plated to meet MIL-STD 202 method 208 for solderability."  
 7) The base has a cavity for an optional capacitor. .225 [5.7mm] Long x .062 [1.6mm] Wide x .107 [2.7mm] Deep. Capacitors are not included.