Fax (714) 970-0800

LODESTONE PACIFIC

SHIELDED COIL FORMS

10mm Toko 10K Equivalent Inches/[mm] 130 ±.010/[±.25]						L40 SERIES		
.039 [1.0] ROHS COMPLIANT REACH	→ .402 [10.2]	(3.5)→ (3.5)	Toko Equivalent H Frequency Graph of reg Capacity Table of Tuning Core and F evel: MIL-STD-1916 are or Complete Wo	2 x size Hardware ts in Base on Page 5 on Page 6 Fixed Cup 6 Level IV ound Coils	PHOTO NOT TO SCALE		Tuned Core Fixed Cup
ASSEMBLY PART NO.	COLOR CODE	MAGNETIC MATERIAL(1)	FREQUENCY RANGE(2)	MATERIAL PERMEABILITY	ASSEMBL nH/turns	_YA∟ MAX µh ²(3) 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 3) The minimum inductance is measured in microhenries (10 ⁶ Henries) per 100 turns with the tuning core tuned out of the winding area but still a part of the assembly.								

of the material is effective over a considerably wider frequency range.

3) Nanohenries (10⁻⁹ Henries) per turn squared.

5) The temperature stability is of the magnetic material, measured in parts per million per degree

Celsius (ppm/OC) on a toroidal core and winding. This is only an indication of the temperature stability for a complete wound assembly.





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."

Deep. Capacitors are not included.