Fax (714) 970-0800

LODESTONE PACIFIC

SHIELDED COIL FORMS

8mm				Inc <u>+</u> .0	hes/[mm] 10/[<u>+</u> .25]	L33	SERI	ES
.395 10.0	.310 7.9	.05 (Tab W .025	• St • Q vs • Windir	• Stable I prerior Temperatur Frequency Graph ng Capacity Table	0] nductance re Stability on Page 5 on Page 6			Tuned Core
REACH	1 5.0 1	•	• Available as Quality Inspection Le	vel: MIL-STD-191	6 Level IV	HOTO NOT TO SCALE		Fixed Cup
ASSEMBLY PART NO.	COLOR CODE	MAGNETIC MATERIAL(1)	FREQUENCY RANGE (2)	MATERIAL PERMEABILITY	ASSEMBLY nH/turn ² (3	A∟ MAXµh 3) 100 turns	MIN μh (4) 100 turns	TEMPERATURE STABILITY(5)
L33-1-CT-F-4	BLUE	CARBONYL C	.15-2.0 MHZ	20.0	7.6	76	45	280 ppm/°C
L33-2-CT-F-4	RED	CARBONYL E	.25-10 MHZ	10.0	6.8	68	45	95 ppm/°C
L33-3-CT-F-4	GREY	CARBONYL HP	.02-1.0 MHZ	35.0	8.0	80	46	370 ppm/°C
L33-6-CT-F-4	YELLOW	CARBONYL SF	2.0-50 MHZ	8.5	6.0	60	38	35 ppm/°C
L33-7-CT-F-4	WHITE	CARBONYL TH	1.0-20 MHZ	9.0	6.4	64	40	30 ppm/°C
L33-10-CT-F-4	BLACK	CARBONYL W	10-100MHZ	6.0	5.4	54	37	150 ppm/°C
L33-17-CT-F-4	LAVENDER	CARBONYL	20-200MHZ	4.0	4.8	48	37	50 ppm/°C

1) The iron powder or 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 (10⁻⁹ Henries) per turn squared.

4) 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. 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.



5 TERMINAL ASSEMBLY B515-w/CF113 CF113 AS ABOVE L33-()-CT-F-5 B515 6) The base is moulded from thermoset Diallyl Phthalate (DAP). The 4 or 5 terminals available are 7) The coil form is a glass reinforced polyester tube with 6-32 internal threads.

half hard brass, .024 inches in diameter, tin plated to MIL-STD 202 Method 208 for solderability. Optional base B524 is available with .050 standoffs

CF113

B514

8) The tuning core is 6-32 shallow thread coated with Teflon.

TH13-117

TH13-1()

C9-3017

C9-30(

LAVENDER

L33-17-CT-F-4

B514-w/CF113

CN401CT

CN401CT