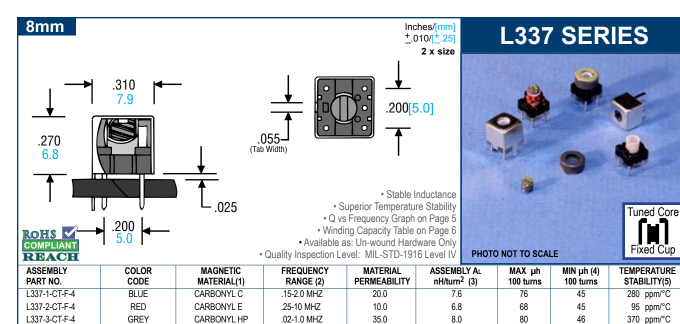
SHIELDED COIL FORMS Fax (714) 970-0800



L337-7-CT-F-4 WHITE CARBONYI TH 1 0-20 MHZ 90 64 64 CARBONYL W 10-100MHZ L337-10-CT-F-4 **BLACK** 6.0 5.4 54 L337-17-CT-F-4 LAVENDER CARBONYL 20-200MHZ 4.0 4.8 48

2.0-50 MHZ

8.5

6.0

1) The iron powder or ferrite materials are used in the tuning core and cup core.

YELLOW

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.

CARBONYL SF

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

L337-6-CT-F-4

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

60

38

40

37

37

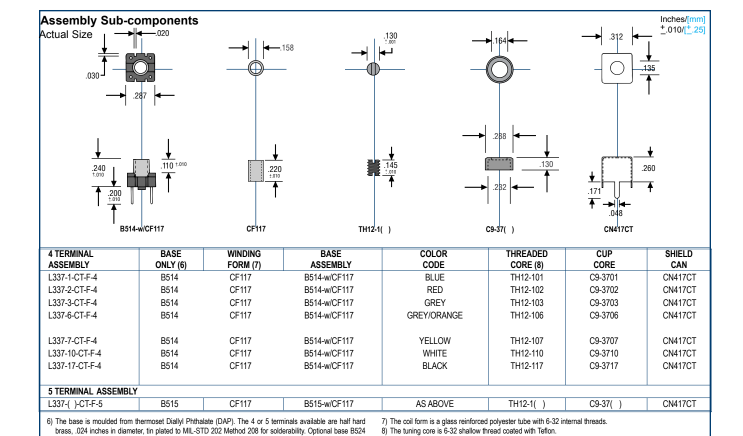
35 ppm/°C

30 ppm/°C

150 ppm/°C

50 ppm/°C

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



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is available with .050 standoffs