

RM INDUCTOR CORE for printed wiring applications

RM7
LA4245
Al400

Frequency range for which the Q-factor
is normally greater than 100 2 to 500kHz

Material Ferroxcube grade A13

Standard adjuster LA1400

ELECTRICAL AND MAGNETIC DESIGN DATA FOR CORE ASSEMBLY

| Parameter | Symbol | Measuring frequency (kHz) | Value without adjuster | Derived value with standard adjuster (note 1) | |
|--|---------------------|---------------------------|------------------------|---|--------------|
| Inductance factor (nH for 1 turn) | A_L | <10 | 400 ± 2% | 427.5 | |
| Turns factor (turns for 1mH) | α | <10 | 50.00 ± 1% | 48.36 | |
| Effective permeability | μ_e | <10 | 233.6 | 249.7 | |
| Residual plus eddy current core loss tangent | $\tan \delta_{r+F}$ | 30 | $<0.77 \times 10^{-3}$ | $<0.80 \times 10^{-3}$ | |
| | | 100 | $<1.31 \times 10^{-3}$ | $<1.38 \times 10^{-3}$ | |
| Hysteresis loss tangent at $\hat{B}_e = 1\text{mT}$ (note 5) | $\tan \delta_h$ | 4 | $<0.27 \times 10^{-3}$ | $<0.28 \times 10^{-3}$ | |
| Temperature coefficient (ppm per deg C) | 5 to 25°C | α_L | <100 | 114 to 358 | 124 to 375 ← |
| | 25 to 55°C | | | | |

NOTES:

1. These derived values, which are not guaranteed, apply to the core assembly with the standard adjuster in the nominal mid-range position.
2. Except for hysteresis loss tangent, the above parameters are measured at an effective flux density of $\hat{B}_e < 0.1\text{mT}$.
3. Except for temperature coefficient, the above parameters apply at a temperature of 25°C.

4. Hysteresis factor $F_h = \frac{2\pi \tan \delta_h}{I\sqrt{L}}$

where I = r. m. s. current in amperes, and L = inductance in henrys.

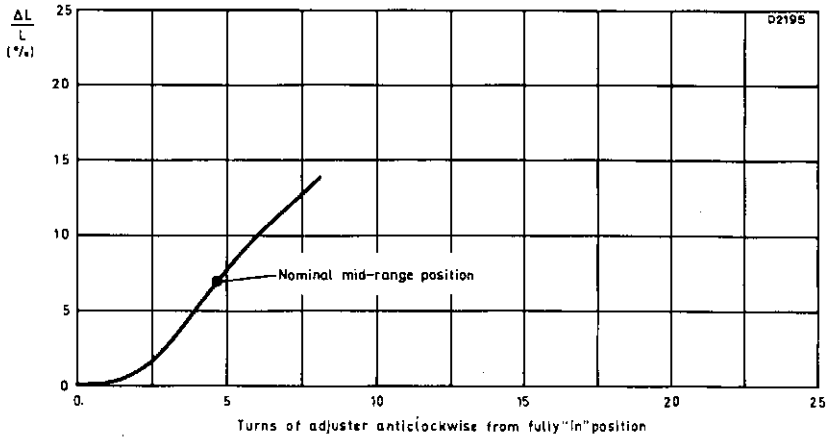
5. $\tan \delta_h$ is determined from measurements at $\hat{B}_e = 0.1$ and 1mT.

6. For material properties see data sheet LINEAR FERRITE MATERIALS.

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C33

TYPICAL ADJUSTMENT CURVE

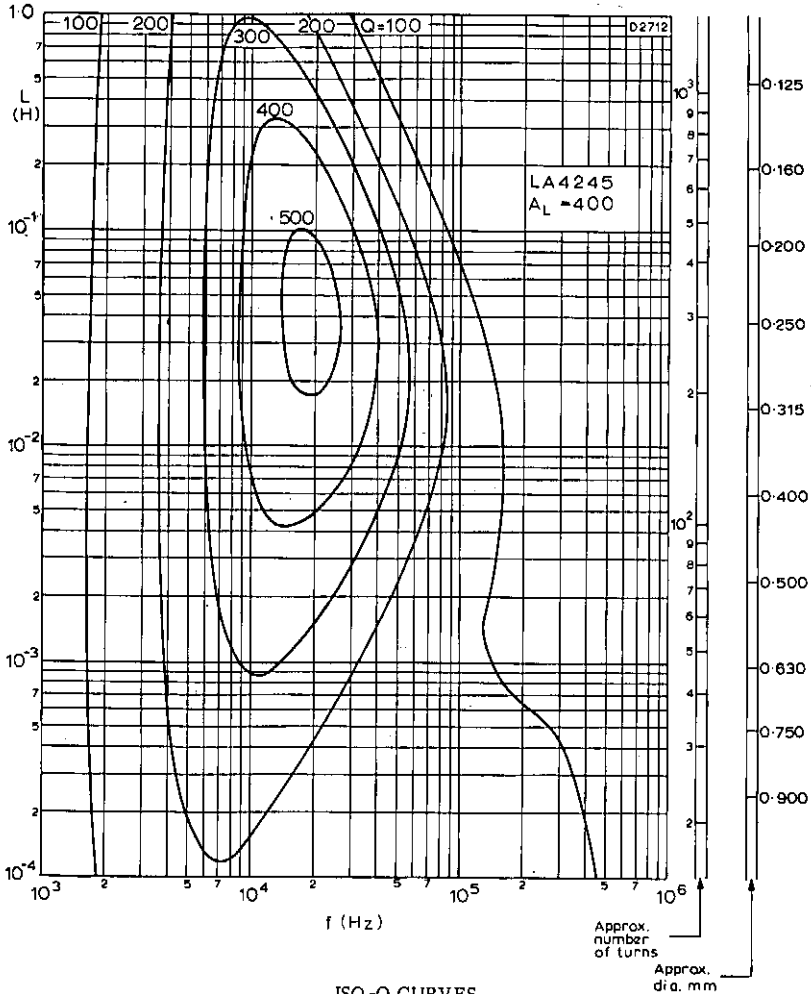


STANDARD ADJUSTER LA1400

L is the inductance of the assembly without adjuster

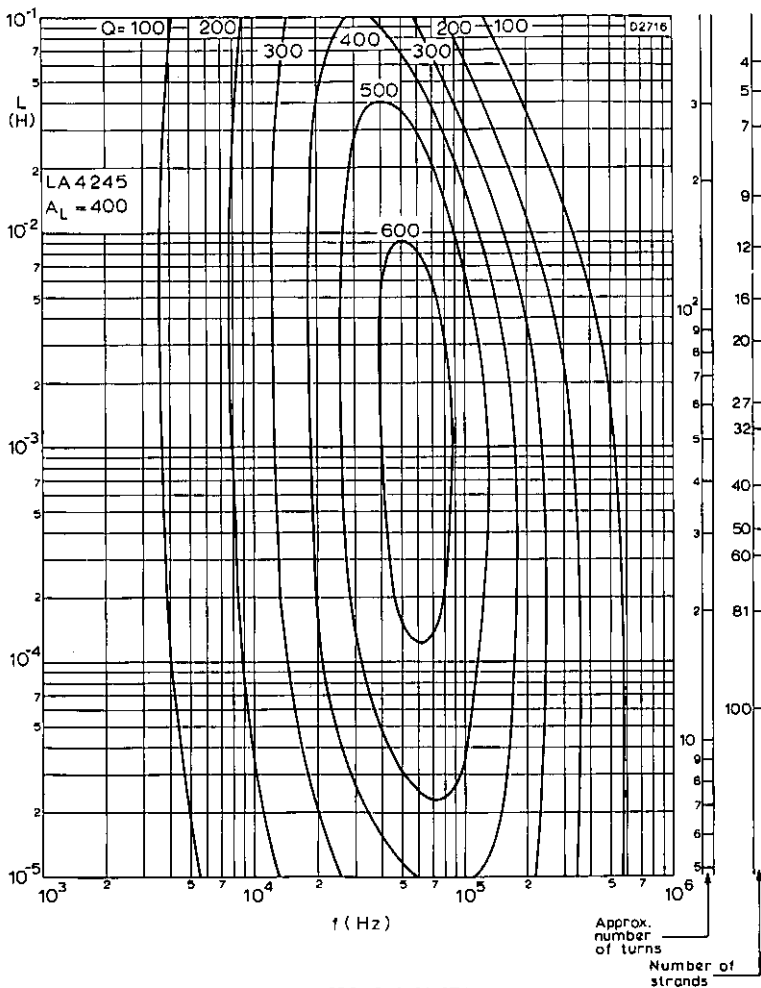
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ISO-Q CURVES

These curves show typical Q-factors obtainable with full windings of enamelled copper wire on coil formers type DT2391, DT2392, DT2468 (see winding tables in LA4200 Series sheets)

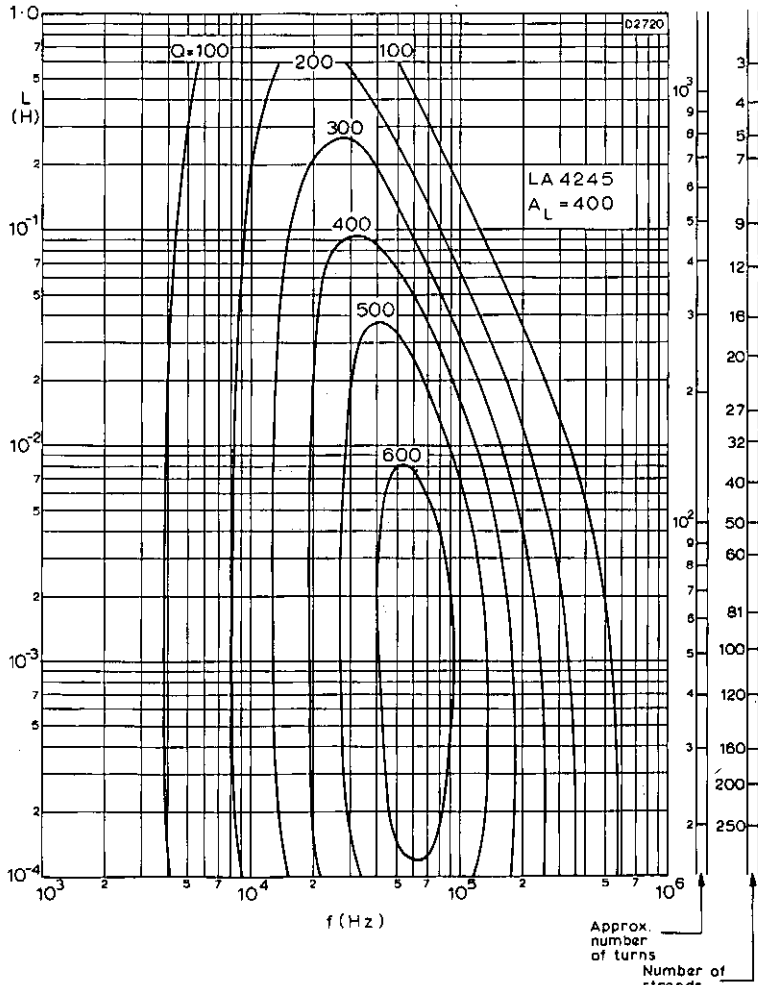


ISO-Q CURVES

These curves show typical Q-factors obtainable with full windings of 0.071mm diameter bunched conductors on coil formers type DT2391, DT2392, DT2468 (see winding tables in LA4200 Series sheets)

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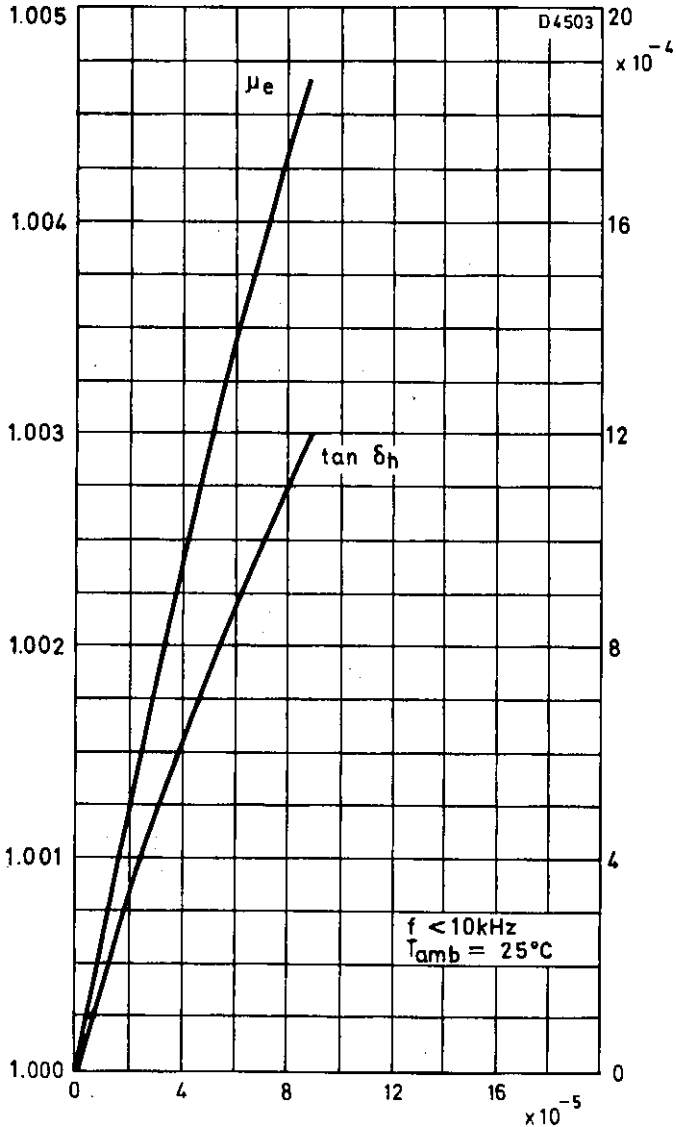


ISO-Q CURVES

These curves show typical Q-factors obtainable with full windings of 0.040mm diameter bunched conductors on coil formers type DT2391, DT2392, DT2468 (see winding tables in LA4200 Series sheets)

μ_e relative to value
at zero a.c. voltage

$\tan \delta_h$



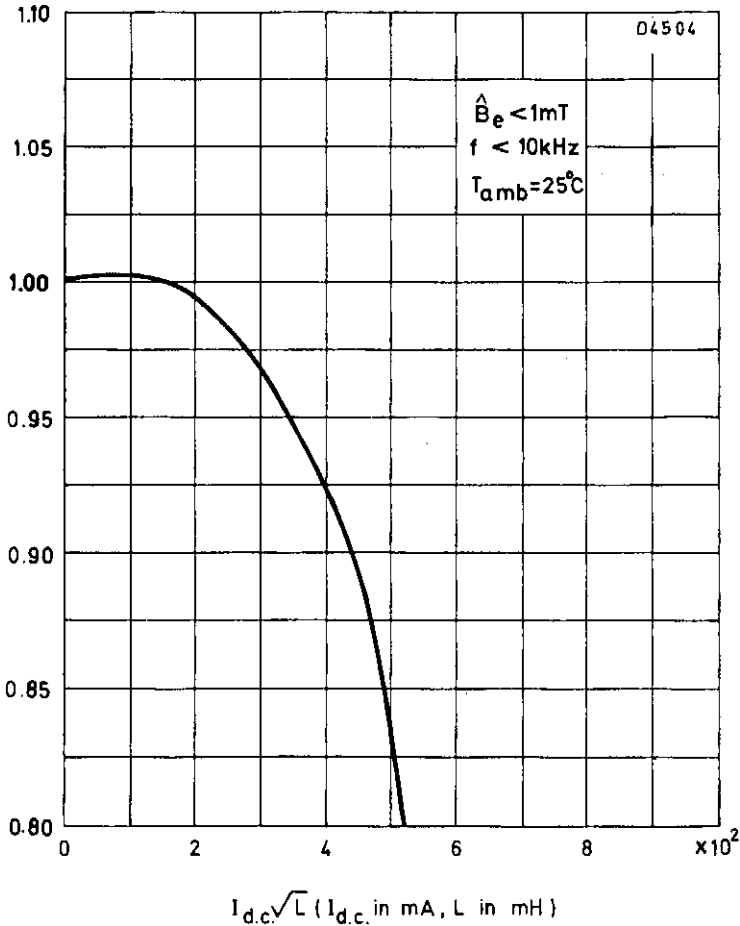
$\frac{E}{f\sqrt{L}}$ (E in V_{r.m.s.}, f in Hz, L in mH)

TYPICAL VARIATION OF μ_e AND
 $\tan \delta_h$ WITH A.C. SIGNAL LEVEL

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Inductance relative to value
at zero d.c. polarisation



TYPICAL D. C. POLARISATION CURVE

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