INDUCTANCE COIL VARIABLE



Reference: 40587



RL and RLC circuit Induction study Robust manufacturing Carry handles

This induction coil is variable from 0.1 to 1.4 H. An integrated button with an endless screw moves the central core.

A double scale, graduated in cm and in Henry, makes it possible to locate the exact position of the nucleus. It is advisable to work at voltages up to 60 V DC and 30 V AC.

Technical characteristics:

• Internal resistance: 12Ω

• Dimensions: 260 x 155 x 135 mm (handles included)

• Intensity: 2 A

Mass: 6 Kg

