

# 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: 12  $\Omega$
- Dimensions : 260 x 155 x 135 mm (handles included)
- Intensity: 2 A
- Mass: 6 Kg