

Safety variable inductance (insulated case)



ref. PSYJR

CEI1010 CATIII 1000Veff pol2

Inductor equipped with safety terminals. The whole unit is double insulated. The inductance coil is fitted in a transparent case.

The handle and moving parts are metal.

- Inductance: progressively adjustable from 0.1 to 1.4H.
- Resistance: 10Ω
- Max. current: 2A
- Overvoltage factor: 22
- Core made with a stacking of silicon sheets
- Graduated in Henry and in centimetres.
- Dimensions: 280 x 150 x 90mm
- Weight: 7kg