

USER'S MANUAL



SAFE VARIABLE INDUCTOR
REF. PSYJR

CEI1010 CAT III
1000Vrms pol2

Fitted with safety terminals, only use Ø4mm safety leads.
Variable inductance from 0.1 to 1.4H
Resistance: 10Ω

Number of turns: 3000

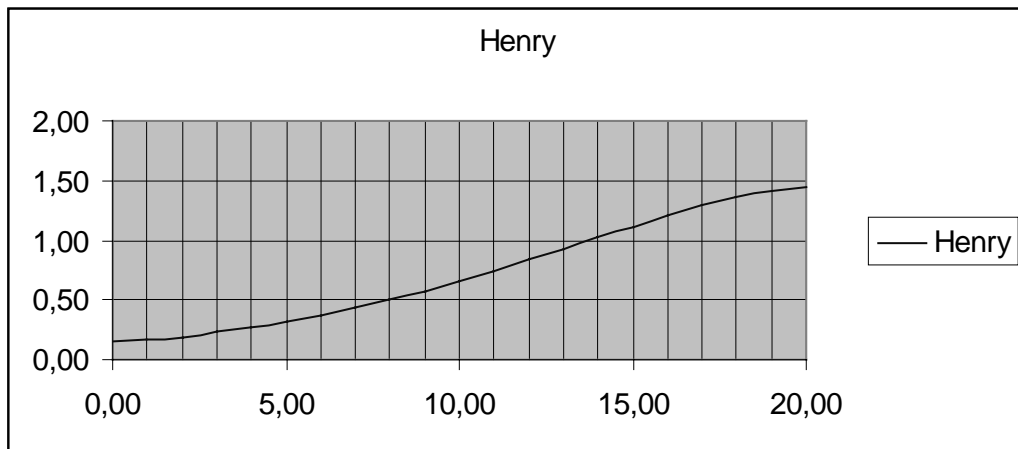
Rated current: 2A
Maximum current during 10mm: 3A
Overvoltage ratio: 22

Core made with silicium sheets

Scale graduated in Henry and in centimeters.

Chart of inductance value/core moving

X in cm – Y in H



Dimensions: 280 x 150 x 90mm
Weight: 6.5kg

DECLARATION OF CONFORMITY
CE mark

Declares that the product PSYJR has been manufactured to the technical specification of the product and conforms in all respect to the relevant standards CE and regulations in force and especially to CEI1010 and 73/23/CEE.

Gradignan France

M.LABORDE
Technical manager