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The invention relates to electro-measuring engineering.

The ambiguous measure contains two operational amplifiers, the magnetic current comparator, three scale controlled multiresistors, a two-position double-throw switch, for that the magnetic current comparator is made up of two magnetic cores, two excitation windings, a detector winding, a balanced detector of the ampere-turns, a regulated bit winding, a regulated complementary winding, having two adjusting removals.