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The invention refers to the measurement engineering, namely, to apparatuses for measurement of strong magnetic fields.

The apparatus for measurement of strong magnetic fields comprises a sensor, situated onto a textolite substrate, executed in the form of a bismuth thread in the glass insulation. The thread ends are fixed on copper bands, deposited on the opposite substrate ends. To the copper bands there are soldered in twos electrical contacts.

Claims: 1

Fig.: 1