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The invention relates to the field of electric resistance measurement, in particular to the transient resistors, used for calibration of resistances or resistive elements.

The transfer measure of the electric resistance, made multisection, contains three resistive sections connected in series, the resistance quantity of which is of $2R$; $4R$; $4R$, correspondingly. Between the sections there are mounted terminals for connection into the external circuit. The transfer measure of the electric resistance is provided with two detachable jumpers for connection in parallel of the sections.

Claims: 1

Fig.: 1