MICRO-OHMMETER MR 8080

for very high inductive Test Objects up to 1200 MVA

With the MR 8080 resistances highly inductive windings of transformers, motors and reactors can be measured. (range 100 $\mu\Omega$ with 0.01 $\mu\Omega$ resolution up to 6 k Ω).

The performance of the test objects can be up to 800 MVA or even more.

The magnetic loading of a transformer is performed quickly using a high loading voltage (100V). This is important for time critical measurements (cooling curves).

The unloading of the transformers core is very fast, very safe, as the energy is total destroyed in the MR 8080.

The temperature of the test object can be preset or measured using a PT100 probe. The resistance is calculated for 20°C using the temperature coefficient for copper or aluminium.

Heat-loss measurements with preset time intervals are possible. The resistance at t=0 MW.tuv. (disconnection of load) is shown as result of the internal regression algorithm.

Two windings (mostly HV and LV) can be measured simultaneously in DUAL measuring method.

The MR 8080 also features automatic tapchanger control for measuring different taps without interrupting the measuring current.

Technical Data

2 current outputs, 4 potential inputs (2 channels) Object connection:

100μ Ω up to 6000Ω (autorange) Resistance auto range: Max. Current selectable: 50mA,100mA,...,5A,10A,...,50A,60A;

actual value depends on total resistance

Resolution: $0.01\mu\Omega$ e.g. $123.71\mu\Omega$ Max. Measuring Error: ± 0.1% RDG. ± 0.05 % F.S. Max. output voltage / current: 100V pure DC / 60A pure DC max.450VA @ 90...264V Total output power: 1200 MVA transformers Max. capacity:

USB and RS232C 9600 baud (auto switch) Interface:

Built-in thermal printer: Paper 58mm width, easy handling

-10° to +50°C working, -25° to +70°C storage Environment:

Rel.Humidity: max. 95 % not condensing 90...264V, 6.5A PFC Power supply (Mains):

ABS rugged case, water proof Housing: Size and weight: 490x400x190mm approx. 15 kg

Safety and EMC: CE,IEC-1010-1,

EN55011B, EN61000-3-2.-3,

ENV50204

Transformer Measuring Devices

Winding Resistance Meters



Features

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- 2 channels for DUAL measurements
- Measuring time very short due very fast uploadingup-
- Discharge time typ. 1/10 of uploading time
- Heat loss measurements with regression algorithm
- LCD-Display with 240 x 128 pixels with backlight
- USB standard and RS232C 9600 baud
- PT100 connector for PT100 temperature probe
- Tap changer connector for automatic tap control
- OLTC testing current vs time characteristics
- Warning system connector for separate warning light
- Internal test storage for up to 1000 measurements
- Wide current ranges from 50mA to 60A

Questions?

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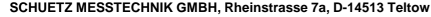
Here you will get technical assistance as well as complete information regarding features, prices, shipment and reselling.

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Made in Germany





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