MLS 7100AF

transformer loss measuring bridge

The MLS 7100AF transformer loss measuring bridge was especially designed to greatly simplify the determination of transformer core and copper losses – an ideal choice when working on site. The measuring bridge features open circuit as well as short circuit measuring. Many transformers can be directly connected to the MLS 7100 without needing further transducers.

Core losses are an important transformer quantity when talking about electrical efficiency, operating expenses and the overall transformer value. Core losses mainly emerge from steel losses (eddy currents and

hysteresis losses) and also from the core losses.

Steel losses are typically determined using open circuit measurement, as a relatively small magnetizing current is flowing. Using this technique, the copper losses are minimized due to the square correlation of power and current.

Copper losses are determined using short circuit measurement, as the magnetizing modulation of the steel core should be minimized. In addition the short circuit voltage is determined this way, which is also an important quantity. In practice, the test voltage is inputted at the h.v. side (I. v. side shortened), as at least many mid power transformers reach their nominal current in between the voltages that are easily available in industrial power networks (e. g. $3 \times 400 \text{ V} \rightarrow 4\%$ of 10 kV).

During open circuit measurements, the steel core has to be fully modulated to reach the nominal transformer voltage. Using the h. v. side, the voltage would be quite too high, so the test voltage is typically inputted at the I. v. side (e. g. 3 x 400 V) and the results are recalculated accordingly.

Current L1 Current L2 Current L3		570.0 mA 600.0 mA 600.0 mA	
1.150	Α	585.0	mΑ
Voltage L1-L2 Voltage L2-L3 Voltage L3-L1 Effective Powe Reactive Powe Apparent Powe Short Voltage Frequency	er er er	407.9 V 408.5 V 408.2 V 60.00 VA 405.0 VAr 409.4 VA 2041 X 50.02 Hz	

SCHUETZ MESSTECHNIK GMBH, Rheinstrasse 7d, D-14513 Teltow 5. Edition January 2019. Changes are subject to change without notice

Transformer measuring devices

transformer loss measuring bridge



Features

- Open circuit measurements
- Short circuit measurements
- free selectable voltage and current dividers
- max. 1000 kV with transducer
- max. 1000 kA with transducer
- 550 V (chained) 6 A directly connectable
- Measures and displays:
- voltages - currents
- power
- short circuit values frequency
- Centronics printer port
- RS232C port for external control

Questions?

- phone: +49 (0)3328 / 3179 0
- fax: +49 (0)3328 / 3179 - 10

email: sales@schuetz-messtechnik.com

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

www.ohmmeter.de

10:9705021





MLS 7100

Technical Data

Transformer loss measuring

Transformer loses Frequency Test voltages

Open circuit current

Short circuit measuring

Short circuit losses Frequency Short circuit voltage

Measuring current

Display of ResultsVersion 2.0Star ConnectionChained or unchained with connected NeutralDelta Connection Chained or unchained with virtual Neutral

Measuring inputs Secondary transducer current Secondary transducer voltage

Measuring errors Current

Voltage Power Powerfactor Frequency

Display Character height LC contrast:

Transducer options

Primary transducer current Primary transducer voltage

Transformer preferences

Vectorgroup Nominal transformer power Nominal transf. voltage (hv, lv) Nominal transformer current Short circuit voltage: Frequency:

Connectors Ports: Warning light: Limit lamp:

Dimensions

Weight

100 - 2500 VA 40 - 70 Hz 1000 kV AC max. with transducer 100 - 500 V AC directly connectable 1000 kA max. with transducer 1 - 5 A directly connectable

100 - 2500 VA 40 - 70 Hz 1000 kV AC max. with transducer 100 - 500 V AC directly connectable 1000 kA max. with transducer 1 - 5 A directly connectable

5 A 500 V (chained)

NV / MV = Nominal / Measuring Value +/-(0.25 % of NV + 1 Digit) For MV > 5 % of NV +/-(0.25 % of NV + 1 Digit) +/-(0.5 % of NV + 1 Digit) +/- 0.02 with Current / Voltage > 15 % of NV 0.02 Hz

LC-Display 110 x 60 mm with backlight 3 mm and 6 mm selectable by keys

5 - 1.000.000 A (default: 5 A) 500 - 1.000.000 V (default: 500 V)

Y / D / N y / d / z / n 0 - 11 1 - 1000 MVA 500 - 1.000.000 V 1 - 1.000.000 A 1 - 30 % of nominal voltage 40 - 70 Hz

RS232C, Centronics printer port shows device activity shows set point voltage status

19" rack, 4 HE

approx. 9 kg

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Available accessories

• Cable various length, with Kelvin lugs or Kelvin clamps

Certificate

Typical Direct Print out

Primary U/I-Transformer Value CT 5.0000 A VT 500.00 V Nominal Transformer Values VG Yz5 PW 75.000 kW TU 6.0000 kV 420 V HC 7.2500 A 108.5 A SV 4.0% FQ 50Hz

Core Losses Measurement IV 419.9 423.6 423.3 V IC 3.270 3.256 4.259 A IE 732.0 VA IR 2.550 KVAr IA 2.652 kVA FQ 49.98 HZ

Copper Losses Measurement SC 7.538 7.564 7.597 A SV 233.6 237.5 237.0 V SE 443.0 VA SR 3.063 kVAr SA 3.091 kVA FQ 49.99 HZ SV 3.933 %

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