MAGNUS Step-up transformer





- Quick and easy preparation of excitation curves for instrument transformers
- Demagnetize current transformer cores
- Conduct turn-ratio tests on voltage transformers
- Two-hand control enhances personal safety

DESCRIPTION

When power systems are put into operation or when faults occur, it becomes necessary to check the instrument transformers to make sure that they are providing test instruments and protective relay equipment with the correct outputs.

MAGNUS[™] permits you to prepare excitation curves for instrument transformers quickly and easily.

MAGNUS is also used to demagnetize current transformer cores and to conduct turn-ratio tests on voltage transformers. It weighs only 16 kg (35 lbs) and provides 1 A at 2.2 kV. Two-hand control enhances personal safety.

As standard, MAGNUS is delivered with special high-voltage cables and a robust transport case.

APPLICATION EXAMPLE

IMPORTANT

Read the User's manual before using the instrument.

Prepare an excitation curve

- 1. Connect MAGNUS to the secondary side of the current transformer being tested and also to an ammeter and voltmeter.
- 2. Increase the voltage with the dial.
- 3. Jot down the values of U (voltage) and I (current).
- 4. Repeat steps 2 and 3 until the current (I) rises sharply without any significant rise in voltage (U).
- 5. Conclude the test by reducing U (voltage) slowly to zero, thereby providing demagnetization.

SPECIFICATIONS

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

environments.

2014/35/EU

2014/30/EU

2011/65/EU

2300 VA (max)

Fuses: F1, F2, F3 6 A

Environment

Application field

Temperature

Operating Storage & transport Humidity

CE-marking

LVD EMC RoHS

General

Mains voltage Power consumption Protection

Dimensions

Instrument

Transport case

Weight

Thermal cut-outs 356 x 203 x 241 mm (14" x 8" x 9.5") 610 x 290 x 360 mm (24" x 11,4" x 14,2") 16.3 kg (35,9 lbs) 26.7 kg (58.9 lbs) with accessories and transport case 2 x 10 m (33 ft) / 1,5 mm², 5 kV

The instrument is intended for use in

0°C to +50°C (32°F to +122°F)

-40°C to +70°C (-40°F to +158°F)

5% - 95% RH, non-condensing

115/230 V AC, 50/60 Hz

high-voltage substations and industrial

Measuring outputs

High voltage cables

Voltage100/1, (max load of $1 M\Omega$)Inaccuracy $\pm 1,5\%$ Current10/1Inaccuracy $\pm 1,5\%$ at 2 A output current $\pm 3\%$ at 0,5 A output current

Outputs

Voltage outputs, AC 230 V mains voltage

HIGH VOLTAGE OUTPUT¹⁾ 0 – 2200 V AC MAINS OUTPUT¹⁾ 0 – 250 V AC (Variable transformer, not isolated from mains)

Maximum values

Voltage	Current	Max. load time	Rest time
2200 V AC	1 A	30 s ²⁾	10 minutes ²⁾
250 V AC	6 A ³⁾	Continuous	-

Voltage outputs, AC 115 V mains voltage

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HIGH VOLTAGE OUTPUT ¹⁾	0 – 2000 V AC			
MAINS OUTPUT ¹⁾	0 – 110 V AC (Variable transformer, not			
	isolated from mains)			

Maximum values

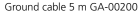
Voltage	Current	Max. load time	Rest time
2000 V AC	1 A	30 s ²⁾	10 minutes ²⁾
110 V AC	10 A	Continuous	-

1) The HIGH VOLTAGE OUTPUT and the MAINS OUTPUT must not be loaded at the same time.

2) The load time and rest time for the high voltage output is calculated at the maximum output voltage and current. During an excitation test the voltage and current is only at their maximum level at the end of the test.

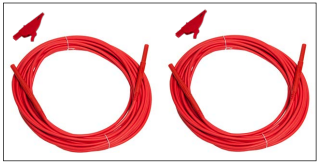
3) Output protected with a 6 A fuse.







Transport case GD-00182



Test cables 2 x 10m GA-00090

ORDERING INFORMATION				
Item	Art. No.			
MAGNUS Complete with: Test cables GA-00090 2 x 10m Ground cable GA-00200 Transport case GD-00182				
115 V mains voltage	BT-11190			
230 V mains voltage	BT-12390			

Postal address

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