EGIL Circuit breaker analyzer



- Suitable for testing timing and travel on all circuit breakers with single interrupter per phase
- Extremely easy-to-use and reliable
- Two separate timing channels for measurement of auxiliary contacts
- Analog measurement channels for travel transducers or general voltage/current measurements
- Static and dynamic resistance measurements along with the SDRM201 optional accessory

DESCRIPTION

EGILTM, which incorporates benefits gained from experience with our larger instrument, is intended for circuit breakers with one contact per phase. Smaller and simpler, EGIL is equally versatile – and EGIL's price makes it attractive to small power plants. Moreover, it provides an ideal supplementary instrument for maintenance departments at large power companies.

EGIL is designed to test circuit breakers having one main contact per phase. Its three time channels are connected together on one side. Events at parallel contacts equipped with pre-insertion resistors are recorded and displayed simultaneously. There are two separate time channels for measurement of auxiliary contacts. To simplify on-site hookup, EGIL comes with ready-made multi-cable sets for both main and auxiliary contacts.

Coil currents are measured automatically and presented together with other readings immediately after testing on the display window or via the built-in printer. EGIL is easy to use – a built-in sequencer (program unit) sets the instrument automatically for the next sequential breaker operation.

Intended primarily for measuring travel (motion), the optional analog input channel finds many other uses as well. If this channel is not installed, all associated menu commands are hidden.

EGIL with the SDRM option together with the SDRM accessory enables static and dynamic resistance measurements.

EGIL can also be equipped with an optional USB interface for communication with a PC and the CABA Win™ Circuit Breaker Analysis Software.

EGIL Circuit breaker analyzer

FEATURES AND BENEFITS

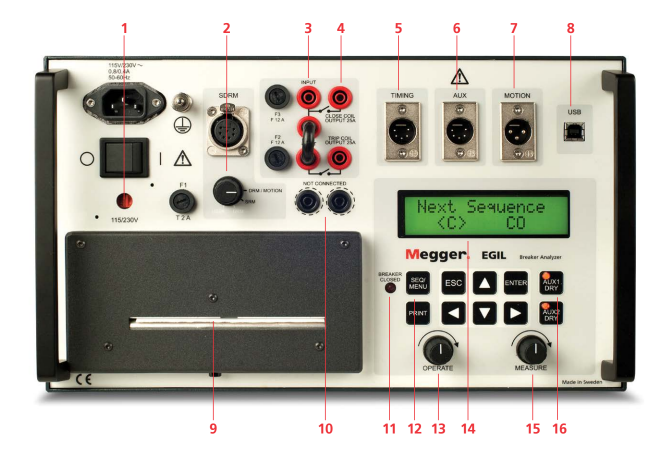
- 1. Mains voltage changeover switch, 115/230 V AC.
- 2. SDRM (optional) Static and dynamic resistance mesurement. Interface for the SDRM201 accessory.
- Built-in coil current measurement. Readings are presented on autoscaled graphs.
- Sequencer for coil signals permits delays to be introduced for coil impulses that differ relative to each other.
- Three timing channels. Both main contacts and pre-insertion resistor contacts can be timed on the same channel. Results are presented both graphically and numerically.
- Two galvanically isolated timing channels. Can be used for timing of dry or wet auxiliary contacts.
- Optional analog input channel, intended for measuring travel (motion) or any other analog voltage.

- USB (optional) interface for PC. Supports communication with the CABA breaker analysis software.
- Built-in printer features autoscaling, 114 mm (4,5") wide paper can be changed quickly and easily.
- 10. Galvanically isolated sockets ensure safe, reliable disconnection of operating coil cables before working in or on the breaker.
- 11. Breaker state indicator. Egil measures the state (open or closed) of the breaker, whereupon the sequencer sets the instrument automatically for the next sequential operation.
- Buttons for sequence (C, O, C-O, O-C or O-C-O) settings and to run a print out of measurement results.
- Switch used to set the breaker to the desired state without activating the measurement channels.

14. Menu-driven procedures

automatically invoke default settings to eliminate time consuming presetting. All menu lines associated with uninstalled optional equipment are hidden to enhance simplicity. For the basic egil unit you simply connect the multi-cable sets and turn the MEA-SURE knob.

- **15. MEASURE knob**. Runs a breaker operation sequence, measuring and recording the results.
- **16. AUX 1 & 2 buttons** used for time channels that measure timing of auxiliary contacts. Contact sensing or voltage sensing can be selected.



| [| EGIL SA-01200 R02A02 V000 SA-01210 R02A02 V000 | TEST RE | PORT | Page: 1(| |
|--------------------------|--|------------------------------|---|---------------------------------------|--|
| Space for your | 1. BREAKER DATA | Date: Session: 9 | | | |
| report data | Station: | | Line/Compartment: | | |
| | Breaker ID: | | Serial number: | | |
| | Manufacturer: | | Breaker type: | | |
| | 2. TEST DATA | | | | |
| | Type of test: | | Operator: | | |
| | Company name: | | Reference: | | |
| Space for your | 3. COMMENTS | | | | |
| | | | | | |
| comments | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | |
| Parameters you 斗 | 4. GENERAL TEST CONDI | TIONS | | | |
| nave selected for | Sequence: CO | | | | |
| preaker operation | Measuring time: 1s | | Tine ba | se: seconds | |
| | Pulse | Length | Delay | | |
| Parameters you | Open | 0.30s | 0.205 | | |
| Parameters you | Close | 8.145 | | | |
| have selected for | Open | | | | |
| ravel (motion) —— | 5. MOTION TEST CONDITIONS | | | | |
| neasurement | Nominal stroke length: 135.0mm | | | | |
| | Claring speed extended and the points | | | | |
| | Closing speed calculation points Upper point: at close of main contact | | | | |
| | | | | | |
| | Lower point: 18.0ms before upper point | | | | |
| iltering you have | Opening speed calcula | | | | |
| elected for time | Upper point: at open of main contact | | | | |
| | Lower point: 10.0ms after upper point | | | | |
| esults | 6. TIMING RESULTS | | | | |
| | L1,L2,L3: Phase 1,2 and 3, Main contacts X1,X2: Auxiliary contact 1 and 2 | | | | |
| Tabular printout | Presented events: Initial contact touch Opening bounces < 10m | | l contact separati | on at opening | |
| of time measure- | Opening bounces (10m | s are suppressed | | - | |
| nents at main | | | | | |
| ontacts — | | L2 | | Page: 20 L3 | |
| ontacto | L1 | | se 124.8ns | | |
| Tabular printout | 123.8ns Close 251.5ns Open | 125.2ns Clos 249.8ns Oper | se 124.8ns 0 249.7ns | Open | |
| of time measure- | X1 | X2 | | | |
| nents at auxiliary | 100.9ms Open 278.6ms Close | 133.3ms Clos 250.7ms Open | ie . | | |
| - | | | | | |
| ontacts | Timing calculations | | | | |
| | Paraneter/Phase | | L1 | L2 L3 | |
| | Closing Time | | 123.8ms | 125.2ns 124.8m | |
| | Opening Time | | 251.5ns | 249.8ns 249.7m | |
| | Time C-O (On time) | | 126.3ns | | |
| | Difference between ph | ases | | | |
| | Closing Time | | 1.4ns | | |
| abular printout | Opening Time | | 1.8ns | | |
| of travel (motion) | 7. NOTION RESULTS | | | | |
| alculations ——— | Parameter/Phase | | L1 | L2 L3 | |
| | Closing speed | | 3.4m/s | 12 13 | |
| | Opening speed | | 2.2m/s | | |
| | Stroke | | 141.1nn | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 0.00404 | | | Page: 3(| |
| Graphical | 8. GRAPH L1,L2,L3: Phase 1,2 au | nd 3, Main contacts | | | |
| rintout | L1,L2,L3: Phase 1,2 a — X1,X2: Auxiliary conta I: Current - | act 1 and 2 8.888A Sc | ale:2A/d le:28nn/d | 16.08A | |
| | N: Motion - | 20.0nn Sca | 1e:28nn/d | 220.8mm | |
| | из 123 <u>1</u> 2 | MI | | | |
| | 8 | | | | |
| uxiliary contact, | 28 48 | | · D | | |
| lose circuit 🛛 🕂 | 68 | | | | |
| | 88 | | | | |
| | 188 | | | | |
| lain contacts — | 128 | ++++ | • | | |
| | 148 | | $\perp \nu N$ | | |
| | 168 | + $+$ $+$ $+$ $+$ $+$ $+$ | | | |
| | 189 | | | | |
| | 298 | | $ \downarrow \downarrow \downarrow \downarrow \downarrow$ | | |
| Auxiliary contact, | 228 248 | | | | |
| rip circuit | 248 | | | | |
| - | 288 | | | | |
| | 380 | \leq | | | |
| xample of report prin | ted out on the | built-in pri | nter Close | -Open op- | |
| ration. Time, coil curre | | | | | |
| neasurement is option | | | | | |
| measurement is option | al.) The above | example is | 50% of ac | tual size. | |

APPLICATION

EGIL is intended primarily for testing high-voltage circuit breakers at medium-level voltages. There must not, however, be more than one break per phase since the time channels are not galvanically isolated. Contact times are recorded for main contacts, pre-insertion resistor contacts and auxiliary contacts. Coil currents are also recorded.

Besides the actual measurement values several parameters according to IEC standards are calculated and shown in the report, e.g. closing and opening time, difference between phases, over-travel, CO and OC time (and others).

APPLICATION EXAMPLE

IMPORTANT

Read the User's manual before using the instrument.

- Ground EGIL using the included ground cable. Make certain that the circuit breaker is closed and grounded on both sides.
- **2.** Connect the main contact cable set to EGIL and the circuit breaker.
- **3.** Connect the auxiliary contact cable set to the a- and b- contacts on the operating mechanism.
- **4.** Connect the EGIL sequencer to the close- and trip-coils and to the auxiliary voltage.
- 5. Remove the breaker's ground connection on one side.
- **6.** You are now ready to proceed with the test. Simply turn the MEASURE rotary switch and read the results.

EGIL Circuit breaker analyzer

SPECIFICATIONS

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

trial environments.

2004/108/EC

2006/95/EC

100 VA (max)

LCD

Swedish

1 to 100 s

360 x 210 x 190 mm

(14.2" x 8.3" x 7.5")

420 x 300 x 230 mm

(16.5" x 11.8" x 9.0")

sories and transport case

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)

115/230 V AC (switchable), 50/60 Hz

6.3 kg (14 lbs). 10 kg (22 lbs) with acces-

English, German, French, Spanish,

5% - 95% RH, non-condensing

medium-voltage substations and indus-

Environment

Application field

Temperature Operating Storage & transport

Humidity

CE-marking

EMC LVD

General

Mains voltage Power consumption Dimensions Instrument

Transport case

Weight

Display Available languages

Measurement section

Time measurement

Measurement time Resolution Number of channels Time base inaccuracy Status thresholds Closed Resistor Open Open circuit voltage Short circuit current **AUX 1&2** Number of channels

Contact-sensing (Dry)

Status thresholds Closed Open Open circuit voltage Short circuit current

Voltage sensing (Wet)

Status thresholds

Status thresholdsOpen indication< 8 V (polarity insensitive)</td>Close indication> 13 V (polarity insensitive)Working voltage250 V AC/DCCurrent measurement

Range±25 A per channelResolution25 mAInaccuracy1% of the reading ±100 mAWorking voltage250 V AC/DC

Breaker operation

Sequences Continuous current Max current Contact function Contact characteristics Make/Break capacity

Start breaker operation Pulse length Pulse delay Working voltage

Motion (optional)

Number of channels 7 Max cable length 7

Input

Range Resolution Inaccuracy Transducer resistance Input impedance Output

Open circuit voltage

Short circuit current

Printout

Type of printout Printer Graphic resolution Paper width C, O, C-O, O-C, O-C-O 5 A

25 A during 300 ms, rest time 1 min Two independent control functions Non bouncing, closing time max. 0.1 ms 25 A, 250 V (AC or DC) per contact function By rotary switch Adjustable in steps of 10 ms Adjustable in steps of 10 ms 250 V AC/DC

1 independent 10 m (33 ft)

-4 V to +4 V 2 mV 1% of the measurement range 1 kΩ to 5 kΩ 150 kΩ

4,095 V ±4 mV 115 mA

Graphic and numeric Thermal printer with fixed print head 8 dots/mm – 203 dpi 114 mm (4.5")

0.1 to 10 ms 3 with common ground 0.05% of the reading \pm resolution < 10 $\Omega \pm 20\%$ 10 $\Omega \pm 20\%$ to 3 k $\Omega \pm 20\%$

> 3 kΩ ±20% 24 V ±20% 100 mA ±20%

2, galvanically isolated

< 600 Ω ±30% > 600 Ω ±30%

20 V ±20% DC

25 mA ±20%

(Dry)

ACCESSORIES



BM-19095



Cables included in items: BM-19093 and BM-19095

OPTIONAL ACCESSORIES





Extension cable XL, GA-00150

Transducer cable GA-00040



The SDRM201 is intended to use for both static and dynamic resistance measurements (SRM and DRM) on high voltage circuit breakers or other low resistive devices.



The SDRM Cable



Current cables for SDRM201, the red cable is 3.0 m (9.8 ft) and the black one is 0.5 m (1.6 ft)

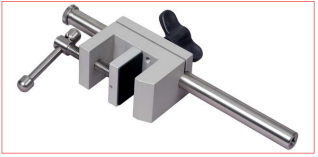
EGIL Circuit breaker analyzer



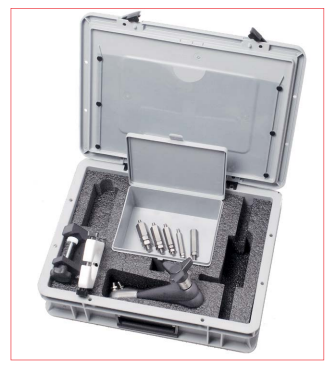
Linear transducer, TLH 225



Linear transducer, TS 25



Universal support



Rotary transducer mounting kit



Linear transducer, LWG 150



Rotary transducer, Novotechnic IP6501 (analog)



Switch magnetic base



Voltage divider, VD401



Cable reels, 20 m (65.5 ft), 4 mm stack-able safety plugs

ORDERING INFORMATION

| Item | | Art. No. |
|---|--------------------------------|------------|
| EGIL Basic unit | | BM-19090 |
| Incl: | | |
| Time measurement cables | GA-00160, GA-00170 | _ |
| Cable set for sequencer | GA-00082 GD-00190 | _ |
| Transport case | GD-00190 | |
| EGIL with USB port | | BM-19092 |
| Incl: | | |
| CABA Win Time measurement cables | BL-8206X | _ |
| Cable set for sequencer | GA-00160, GA-00170 GA-00082 | _ |
| Transport case | GD-00190 | - |
| Egil with analog inpu | t channel and | |
| USB port | | BM-19093 |
| Incl: | | |
| CABA Win | BL-8206X | |
| Time measurement cables | GA-00160, GA-00170 | - |
| Cable set for sequencer | GA-00082 | - |
| Transducer cable XLR-open 1 m (3.2 ft) | GA-00041 | |
| Transducer cable XLR-XLR 7.5 m (24.6 ft) | GA-00042 | - |
| Transport case | GD-00190 | _ |
| Egil with SDRM option | n and USB port | BM-19095 |
| Incl: | | |
| CABA Win | BL-8206X | _ |
| Time measurement cables | GA-00160, GA-00170 | _ |
| Cable set for sequencer Transducer cable XLR-open | GA-00082 GA-00041 | - |
| 1 m (3.2 ft) | GA-00041 | |
| Transducer cable XLR-XLR | GA-00042 | |
| 7.5 m (24.6 ft) Transport case | GD-00190 | - |
| | | |
| Upgrade | | |
| Upgrade of EGIL can be do nearest distributor for part | | |
| Optional accessories | | |
| CABA Win | | |
| Circuit breaker analysis sof | tware | 51 000 51/ |
| Incl. USB cable | | BL-8206X |
| SDRM201 | | CG-90250 |
| Extension cables for SDF | RM201 | |
| 10 m (33 ft) extension | | GA-12810 |
| 7.5 m (24.6 ft) extension | | GA-12815 |
| Transducers – Linear | | |
| TLH 500 | | XB-30020 |
| LWG 225 | | XB-30117 |
| TS 150 | | XB-30030 |
| TS 25 | | XB-30033 |
| | | 70-2002 |
| Transducers – Rotary Novotechnic IP6501 | | XB-31010 |
| | | |
| Flex coupling for IP6501 | | XB-39030 |

| FORMATION | |
|--|----------|
| Item | Art. No. |
| Transducer mounting kits | |
| Universal kits | |
| Rotary transducer mounting kit For transducers XB-31010 and XB-39130 | XB-51010 |
| Universal transducer mounting kit for linear and rotary transducers | XB-51020 |
| Ready-to-use-kits – Rotary | |
| Incl. transducer XB-31010, mounting kit XB-51010 | XB-71010 |
| Transducer mounting accessories | |
| Universal support | XB-39029 |
| Switch magnetic base | XB-39013 |
| Cables | |
| Cable reel 20 m (65.5 ft), 4 mm stackable safety plugs | |
| Black | GA-00840 |
| Red | GA-00842 |
| Yellow | GA-00844 |
| Green | GA-00845 |
| Blue | GA-00846 |
| Cable sets The cable sets consist of 8 cables with clamps and 4 mm stackable safety plugs | |
| 8 x 5 m, (16.4 ft) | GA-00231 |
| 8 x 10 m, (32.8 ft) | GA-00241 |
| 8 x 15 m, (49.2 ft) | GA-00251 |
| Extension cables, XLR female to male | |
| For analog input, 10 m (32.8 ft) | GA-01005 |
| For time measurement of main contacts, 10 m (32.8 ft) | GA-00150 |
| Open analog cable For customized analog transducer connection | GA-01000 |
| XLR to 4 mm safety plugs For customized analog transducer connection | GA-00040 |
| Other | |
| VD401 Voltage divider, ratio 400/1 (for TM1600 and EGIL with analog channel) | BL-90070 |
| Thermopaper, 114 mm, 30 m | GC-00030 |
| Cable organizer, Hook and loop fastener, 10 pcs | AA-00100 |
| | |

Postal address

Megger Sweden AB Box 724 SE-182 17 Danderyd SWEDEN

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Doc. BM0165IE
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