

EGIL200

Circuit breaker analyser

Megger[®]



- Mid-range circuit breaker analyser providing a new level of accuracy to your standard measurements
- Intuitive operation offers final measurement results with a minimum of user interaction
- Measurement performance inherited from market leader Megger TM series circuit breaker analysers
- Instrument and accessories designed for the most demanding field conditions
- Easy-to-use and intuitive interface

DESCRIPTION

EGIL200 is the first incarnation in a new range of circuit breaker analysers from Megger. It has been designed in close cooperation with global industry reference groups drawing experience from the market leading and hugely successful Megger TM series of circuit breaker analysers.

The emphasis in the development of the EGIL200 has been on ease of use, ensuring that the time spent on setting up measurements is kept to a minimum. As such, with the EGIL200, you can get your test results done in no time.

Connection to the test object has also been streamlined and with only one hook-up, all following operations or measurements can be made:

1. Timing of main and PIR contacts
2. Coil current analysis of close, open 1 and 2 coils
3. Station voltage measurements
4. Motion measurements
5. Motor current measurement
6. Minimum pickup voltage test for close, open 1 and open 2

With both main instrument and accessories designed for the most demanding field conditions, EGIL200 is your complete toolbox for daily, hassle-free circuit breaker condition assessments.

BENEFITS

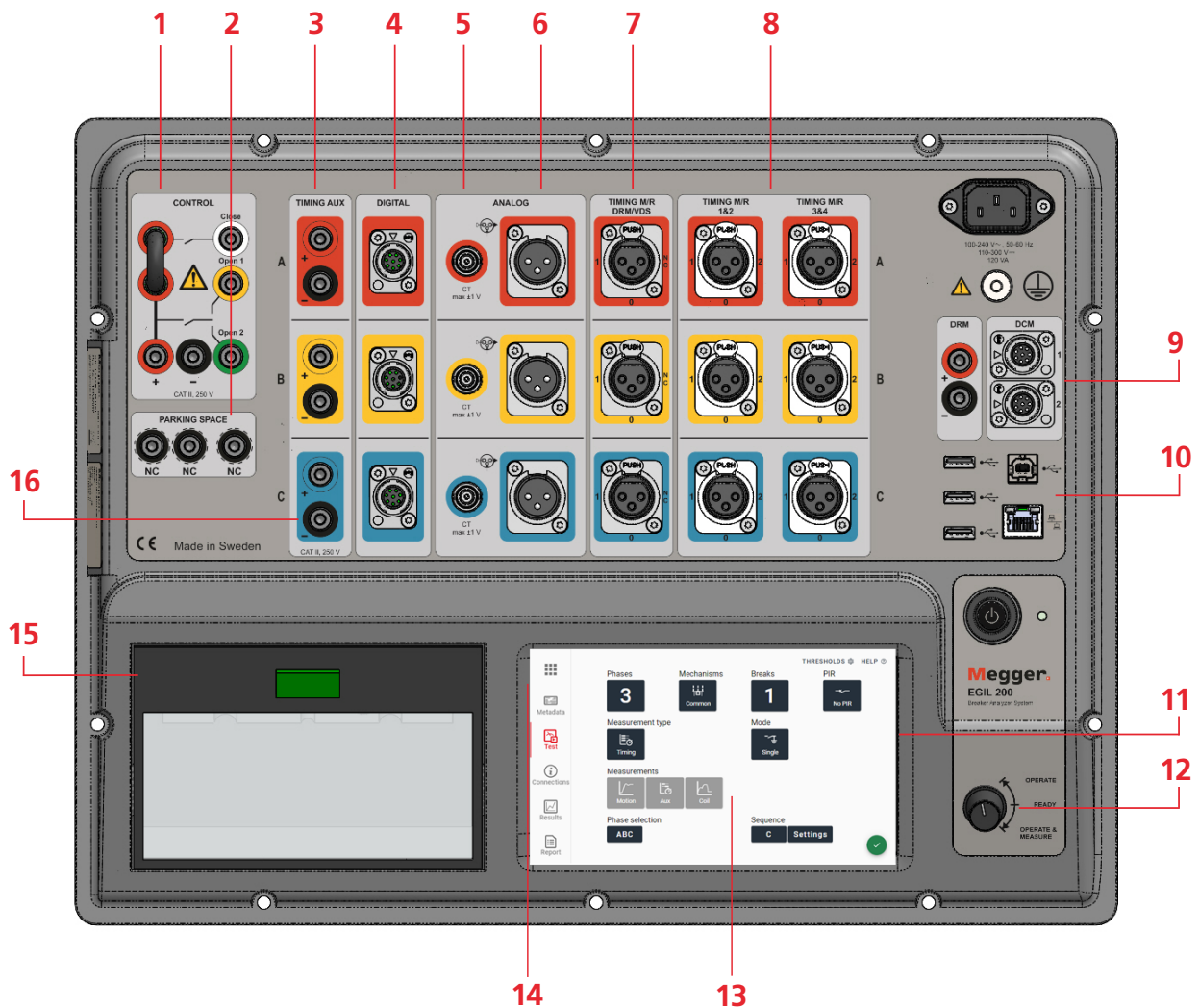
EGIL200 offers all standard measurements from IEEE C37 and IEC 62271 standards and brings high-end features from the TM series into the affordable mid-range segment:

- Offers all standard measurements based on international standards
- Intuitive and user-friendly operation – a minimum of user interventions needed from power-up of instrument to documented measurement result
- Instrument fitted in rugged IP67 rated case and accessories in easy-to-carry backpack
- Designed for medium to high voltage circuit breakers
- One-click reporting to pdf or printed on optional, integrated printer
- Dedicated control output for open coil 2
- Multi-functional control channels that, with only one connection, manage control pulses and can measure station voltages and coil currents
- Galvanically insulated and polarity independent auxiliary contact timing channels, automatically adapted for dry and wet contacts
- Accurate pre-insertion resistor contact timing and resistance value measurement thanks to patented Active Interference Suppression technology

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FEATURES AND BENEFITS

- 1. CONTROL**
Breaker control (close, open 1 and open 2)
Station voltage and coil current measurement
- 2. PARKING SPACE**
For safe disconnection of coil circuits
- 3. TIMING AUX**
3 channels for auxiliary contact timing
- 4. DIGITAL**
3 digital inputs for incremental motion transducers
- 5. 1-3 BNC INPUTS**
1-3 BNC inputs dedicated for current clamps
- 6. MULTI-PURPOSE CHANNELS**
1-3 multi-purpose analogue channels
- 7. TIMING M/R, DRM/VDS**
Timing of main and resistor contacts, DRM, SRM and VDS-timing on 1 break per phase
- 8. TIMING M/R**
Timing of main and resistor contacts on up to 4 breaks per phase
- 9. DCM DualGround™ AND DRM** for future use
Input for DualGround™ timing (opt. accessory) & DRM control output (opt. accessory)
- 10. USB AND ETHERNET PORT**
3 × USB A, 1 × USB B and 1 × RJ45
- 11. LCD SCREEN**
7" high visibility touch screen
- 12. OPERATE / MEASURE ROTARY SWITCH**
- 13. ICONOGRAPHY**
Contrast rich iconography for best visibility and understanding
- 14. USER INTERFACE**
Workflow based (Nameplate, test settings, connections, results, report)
- 15. PRINTER**
Optional 4" thermal printer
- 16. COLOUR CODED CONNECTORS AND LEADS**
For easy verification of connections



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SPECIFICATIONS EGIL200

Specifications are valid after 30 minutes warm up time.
System time base drift 0.001 % per year.
Specifications are subject to change without notice.

Environment

Application field	For use in medium and high voltage sub-stations and industrial environments
Temperature	
Operating	-20 °C to +55 °C (-4 °F to +131 °F)
Storage & transport	-40 °C to +70 °C (-40 °F to +158 °F)
Humidity	5 % – 95 % RH, non-condensing
Altitude	
Operating	Up to 2000 m (6562 ft) max. 240 V AC / 250 V DC on mains, max. 250 V AC / 300 V DC on CONTROL and TIMING AUX inputs. Between 2000 m (6562 ft) and 5000 m (16404 ft) max. 150 V AC / DC on mains, CONTROL and TIMING AUX inputs

CE-marking

LVD	2014/35/EU
EMC	2014/30/EU
RoHS	2011/65/EU

General

Mains input (nominal)	100 – 240 V AC, 50/60 Hz, 110 – 250 V DC
Power consumption	200 VA (max.)
Dimensions	474 x 415 x 214 mm (18.7" 16.3" 8.4),
Weight	12 kg (26.5 lbs)
IP-rating (IEC 60529):	
Closed case	IP67
Open case	IP20

Display

Available languages	English, French, German, Spanish and Swedish
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Communication interfaces

	3 USB A, 1 USB B
	RJ45 connector for connection to external PC
Keyboard	On-screen and optional USB keyboard

External outputs

Trig output for SDRM20X

Output voltage	12 V DC ± 10 %
Short circuit protection	PTC 250 mA
Switching current	<250 mA, resistive load

Control section

General

Control pulse outputs	Close, open 1 and open 2 (Galvanically insulated from earth and each other)
Time base inaccuracy	± 0.01 % of reading ± 1 sample interval
Max. sample rate	40 kHz
Measurement time	36 s at 10 kHz sample rate

Non-bouncing switch

Max. current	20 A AC / DC, pulse ≤ 20 ms
Max. continuous current	5 A
Duration	User configurable in steps of 1 ms
Delay	User configurable in steps of 1 ms

Current measurement

Measurement range	± 20 A
Resolution	16 bits
Inaccuracy	± 2 % of reading ± 0.1 % of range

Voltage measurement

Max. voltage	250 V AC, ± 300 V DC
Measurement range	± 400 V
Resolution	16 bit
Inaccuracy	± 1 % of reading ± 0.1 % of range

Timing M/R section

General

No. of channels	3,6 or 12 selectable at ordering
Time base inaccuracy	± 0.01 % of reading ± 1 sample interval
Min. resolution	0.05 ms
Max. sample rate	40 kHz
Measurement time	36 s at 10 kHz sample rate

Timing of main and resistor contacts

Open circuit voltage	Toggling ± 12 V ± 10 %
Short circuit current	22 mA ± 10 %

50/60 Hz interference suppression

Active Interference Suppression, Megger patent

Transient disturbance suppression

Smart digital filter

Status threshold

User configurable thresholds

Main	Closed < 10 Ω < Open (Factory default)
Main and resistor	Main < 10 Ω < PIR < 10 k Ω < Open (Factory default)

PIR resistance measurement

Supported PIR types	Linear PIR
Measurement range	10 Ω – 10 k Ω
Inaccuracy	± 10 % of reading ± 0.1 % of range

Voltage measurement (Only TIMING M/R, DRM/VDS inputs)

Measurement ranges	± 50 V and ± 2.5 V
Resolution	16 bits
Inaccuracy	± 1 % of reading ± 0.1 % of range

Analogue section

General

No. of channels	1 or 3 isolated channels
Time base inaccuracy	± 0.01 % of reading ± 1 sample interval
Max. sample rate	40 kHz
Measurement time	36 s at 10 kHz sample rate
Transducer resistance	500 Ω – 5 k Ω

Output

Voltage	10 V DC ± 5 %
Max. output current	30 mA

Voltage measurement

Max. voltage	± 10 V _{peak}
Measurement ranges	± 1 V and ± 10 V
Resolution	16 bits

Inaccuracy

1 V range	± 0.1 % of reading ± 0.1 % of range
10 V range	± 1 % of reading ± 0.1 % of range

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External current measurement

Max. input	$\pm 1 V_{\text{peak}}$
Scaling	Selectable in software

Digital section

General

No. of channels	3
Supported types	Incremental transducers, RS422
Time base inaccuracy	± 0.01 % of reading ± 1 sample interval
Max. sample rate	40 kHz
Measurement time	36 s at 10 kHz sample rate

Output

Voltage	12 V DC ± 5 %
Max. output current	300 mA

Digital input

Range	± 32000 pulses
Resolution	1 pulse
Inaccuracy	± 1 pulse

Timing Aux section

General

No. of channels	3 isolated channels
Time base inaccuracy	± 0.01 % of reading ± 1 sample interval
Max. sample rate	40 kHz
Measurement time	36 s at 10 kHz sample rate
Max. voltage	250 V AC, ± 300 V DC

Contact mode

Open circuit voltage	24 V DC ± 5 %
Short circuit current	10 mA DC ± 5 %
User configurable status threshold	Open < -10 V < Closed < 10 V < Open (Factory default)

Printer (optional)

Type	Thermal printer
Paper width	112 mm, 114 mm (4.41", 4.48")
Operating temperature	0 °C to +60 °C (32 °F to +140 °F)
Storage & transport	-20 °C to +70 °C (-4 °F to +158 °F)

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Included cables

Each model is delivered with the necessary number of timing cables to fit the amount of timing channels available

		2 and 4 breaks per phase	1 break per phase	
		High voltage lead kit	Medium voltage lead kit	High voltage lead kit
GA-00850 	Timing M/R cable For 2 breaks/phase ■ XLR3 male to banana connector, 5 m (16.4 ft) ■ Length of the split portion (retractable sock), 2.4 m (8 ft) to 3.8 m (12 ft)	✓		
GA-00851 	Timing M/R extension cable ■ XLR3 male to XLR3 female, 10 m (32.8 ft)	✓		✓
GA-00853 	Timing M/R medium voltage cable ■ 3 x XLR3 male to banana, 3 m (9.8 ft), ■ Length of the split portion 5 m (1.6 ft)		✓	
GA-00854 	Timing M/R high voltage cable For 1 breaks/phase ■ XLR3 male to banana, 5 m (16.4 ft), ■ Length of the split portion (retractable sock), 2.4 m (8 ft) to 3.8 m (12.5 ft)			✓
GA-00871 	Timing AUX cable ■ 6 banana test leads in a common sleeve, 5 m (16.4 ft), ■ Length of the split portion, 0.5 m (1.6 ft). ■ Includes connection adapters	✓	✓	✓
GA-90002 	Control cable kit ■ 5 banana test leads in a common sleeve, 5 m (16.4 ft) ■ Length of the split portion (retractable sock), 0.5 m (1.6 ft) to 1.5 m (4.9 ft). ■ Includes connection adapters	✓	✓	✓

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Included accessories

		2 and 4 breaks per phase	1 break per phase	
		High voltage lead kit	Medium voltage lead kit	High voltage lead kit
KD-03040 	Timing M/R clamp Banana connector and strain relief	✓	✓	✓
GA-01005 	Analog cable - Screened cable - XLR3 female to XLR3 male, 10 m (32,8 ft)	✓	✓	✓
GD-30225 	Lead and accessory bag - Lead and accessory bag with backpack straps and hand straps. - Variable height through zipper solution. - Dimensions 580x355x165/228 mm (23" x 14" x 6.5"/9")	✓	✓	✓
	Thermal printing paper Only for models with printer			
Other material included in delivering - Ground lead 2.5/5 m - Ethernet cable 5 m - USB cable 3 m - USB memory stick - Lead ties - Power cable - User's manual		✓	✓	✓

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Optional accessories

XB-51020 	Universal transducer mounting kit For linear and rotary travel transducers	GD-31070 	Soft carrying and transport case - Fits EGIL200 and one lead bag - Dimensions: 66 x 46 x 46 cm (26" x 18" x 18")
XB-39131 	Rotary digital transducer kit - With 10 m (33 ft) cable and flexible coupling - Fits with transducer mounting kit XB-51020	GD-31055 	Soft cable case - With 11 compartments, shoulder strap and two handles. - Made from sturdy nylon fabric. - Dimensions: 74 x 27 x 42 cm (29" x 11" x 17") Note: No cables included
GA-00891	Digital extension cable neutriCON female to neutriCON male, 10 m (33 ft)		
XB-30017 	Linear analogue transducer TLH-225 225 mm (8.8") travel - Fits with transducer mounting kit XB-51020.		
BL-90700/BL-90710 	First trip kits - For analysis of first trip behaviour - For single operating mechanism, 1 + 3 clamps - For three operating mechanisms, 3 + 3 clamp (BL-90710)		
XA-11620 	Current clamp - With BNC connector. - Ranges: 30/300 A DC/AC, 10/1 mV / A - Cable length 2 m (6.6 ft)		

Megger carries an uniquely complete assortment of various accessories, leads, transducers and mounting kits.

- For a complete list of accessories, see the circuit breaker accessory catalog. Use QR code or download it from www.megger.com



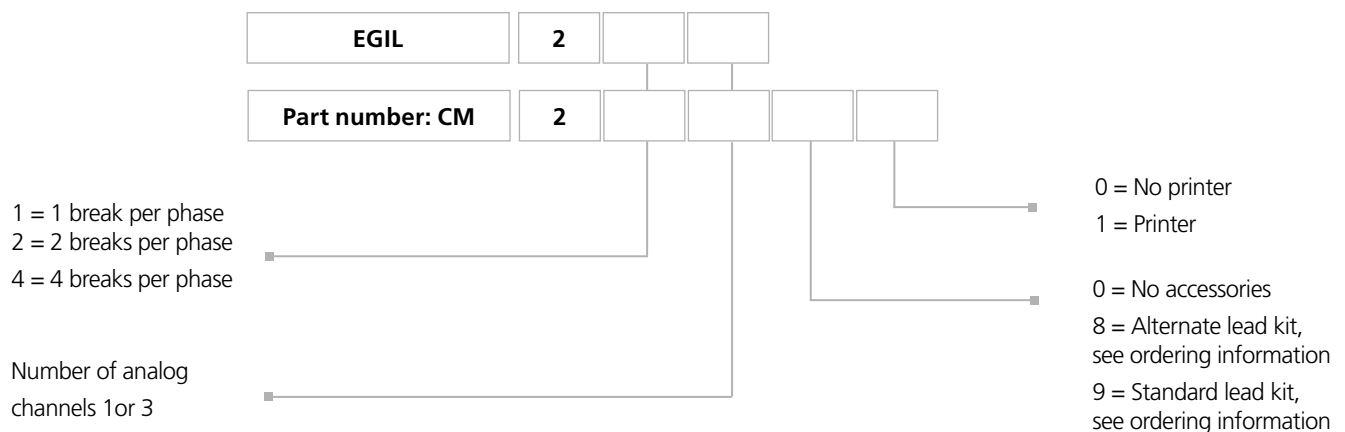
RECOMMENDED CONFIGURATIONS

Circuit breaker type	Medium voltage	High voltage, 1 break/phase	High voltage, 2 break/phase	High voltage, 4 break/phase	High voltage, 4 break/phase
Product name	EGIL211	EGIL213	EGIL223	EGIL241	EGIL243
Application	Configured for basic tests of medium voltage circuit breakers. Compatible with the option VDS timing.	Tests gang and independent pole operated medium and high voltage circuit breakers of live and dead tank type. Compatible with the options VDS timing and three-phase DRM.	Base model which performs all standard tests of modern high voltage circuit breakers	Standard tests for circuit breakers with more than two breaks per phase, including integrated thermal printer.	Max configuration for circuit breakers with more than two breaks per phase, including integrated thermal printer.
Break per phase	1	1	2	4	4
Analog input	1	3	3	1	3
Printer option	✓			✓	✓
Part number	CM-21191	CM-21380	CM-22390	CM-24191	CM-24391

Note! Only Circuit breaker standard software package is included in these configurations. Additional software packages or features need to be ordered separately, see section "Software" below.

CUSTOM CONFIGURATIONS

EGIL 200 can be ordered either in preconfigured, standard configurations including main unit and accessories or in fully customizable configurations.

EGIL 200 naming and part number structure


EGIL200 SOFTWARE PACKAGES AND FEATURES

Select your own EGIL Software. Standard software package (CM-8000X) included in all EGIL200 versions.		Software packages		Single feature add-ons				
		Standard	Plus	VDS	DUAL GROUND™	SDRM	First trip	Under-voltage release coil
Types								
Timing	Conventional	✓	✓					
	Dual-Ground™		✓		✓			
	VDS		✓	✓				
Contact resistance	Manual	✓	✓					
	SDRM		✓			✓		
Motor current and voltage		✓	✓					
Minimum pick-up voltage		✓	✓					
Dynamic resistance			✓			✓		
First trip			✓				✓	
Undervoltage release coil			✓					✓
Measurements								
Motion	Analogue	✓	✓					
	Digital	✓	✓					
	Absolute	✓	✓					
	Relative	✓	✓					
Auxiliary contacts	Timing	✓	✓					
	External trig	✓	✓					
Coil currents		✓	✓					
Other functions								
Files and re-reporting	PDF export	✓	✓					
	XML export		✓					
	Backup/restore breaker file	✓	✓					
	CABA Win compatible¹		✓					
	Templates		✓					
	Printing	Activated if printer option available						
Part number		CM-8000X	*	*	*	*	*	*
		*To be launched at a later stage. Update of software and licence can be made using a USB drive as described in the user manual.						
		1. See the user manual for details.						

ORDERING INFORMATION

Item	Part number
EGIL 211	
1 brk/ph, 1 analog ch, no accessories	CM-21100
1 brk/ph, 1 analog ch, printer, no accessories	CM-21101
1 brk/ph, 1 analog ch, high voltage lead kit	CM-21180
1 brk/ph, 1 analog ch, printer, high voltage lead kit	CM-21181
1 brk/ph, 1 analog ch, medium voltage lead kit	CM-21190
1 brk/ph, 1 analog ch, printer, medium voltage lead kit	CM-21191
EGIL 213	
1 brk/ph, 3 analog ch, no accessories	CM-21300
1 brk/ph, 3 analog ch, printer, no accessories	CM-21301
1 brk/ph, 3 analog ch, high voltage lead kit	CM-21380
1 brk/ph, 3 analog ch, printer, high voltage lead kit	CM-21381
1 brk/ph, 3 analog ch, medium voltage lead kit	CM-21390
1 brk/ph, 3 analog ch, printer, medium voltage lead kit	CM-21391
EGIL 221	
2 brk/ph, 1 analog ch, no accessories	CM-22100
2 brk/ph, 1 analog ch, printer, no accessories	CM-22101
2 brk/ph, 1 analog ch, high voltage lead kit	CM-22190
2 brk/ph, 1 analog ch, printer, high voltage lead kit	CM-22191
EGIL 223	
2 brk/ph, 3 analog ch, no accessories	CM-22300
2 brk/ph, 3 analog ch, printer, no accessories	CM-22301
2 brk/ph, 3 analog ch, high voltage lead kit	CM-22390
2 brk/ph, 3 analog ch, printer, high voltage lead kit	CM-22391
EGIL 241	
4 brk/ph, 1 analog ch, no accessories	CM-24100
4 brk/ph, 1 analog ch, printer, no accessories	CM-24101
4 brk/ph, 1 analog ch, high voltage lead kit	CM-24190
4 brk/ph, 1 analog ch, printer, high voltage lead kit	CM-24191
EGIL 243	
4 brk/ph, 3 analog ch, no accessories	CM-24300
4 brk/ph, 3 analog ch, printer, no accessories	CM-24301
4 brk/ph, 3 analog ch, high voltage lead kit	CM-24390
4 brk/ph, 3 analog ch, printer, high voltage lead kit	CM-24391

Postal address

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EGIL200_DS_en_V02b

ZI-CM01E • Doc. CM036525BE • 2022
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