TM1800

Circuit Breaker Analyzer System



- Stand-alone functionality one toolbox for all breaker testing
- Expandable modular concept
- Safer testing DualGround[™], test circuit breakers with both sides grounded
- Designed for off-line and on-line measurement
- Rugged and reliable for field use

DESCRIPTION

The TM1800™ is the instrument platform for circuit breaker maintenance, based on more than 20 years' experience of over 4,000 delivered breaker analyzers. The modular construction makes it possible to configure the TM1800 for measurements on all known types of circuit breakers in operation on the world market.

The robust design contains powerful technology that streamlines circuit breaker testing. Sophisticated measurement modules enable great time savings as many parameters can be measured simultaneously, eliminating the need for new setup each time.

The patented DualGround™ testing using the DCM module makes the testing safe and time saving by keeping the circuit breaker grounded on both sides throughout the test. The DCM module uses a measuring technology called Dynamic Capacitive Measurement.

Timing M/R is using the patented Active Interference Suppression to obtain correct timing and accurate PIR (Pre-Insertion Resistor) values in high voltage substations.

An adaptive, easy-to-use software suite supports activities from timing, simply turning a knob without the need for presetting, to advanced help functions for hooking up to the test object. A full keyboard and 8" color screen is the front end of the high-level user interface. The Select-Connect-Inspect workflow guides you to fast results in three steps. Testing is made easier to learn and perform.

The system also offers full connection capability to the local network, printers etc.

TESTING WITH DUALGROUND

Electricity deregulation changes the business environment for utilities, switchgear owners and service companies. Deregulation has been shown to lead directly to increased emphasis on efficiency of operations, maintenance and service levels. Internationalization of business brings new challenges: substantial investments by global corporations will bring with them sharper or new requirements for increased emphasis on health, safety and environmental compliance. Experience has also shown demands for shorter time periods for testing, while the switchgear is less and less available to be taken out of service.

The safety aspect

Network operators and service companies need to maintain and develop their industry safety record. Eminent International bodies including the IEEE® and IEC®, National Safety agencies and Trade Unions increases the demands on safety. During the deregulation applicable safety regulations have been clarified and the application of existing rules has tightened. Keeping a good safety record is becoming a crucial asset in attracting investors and customers.

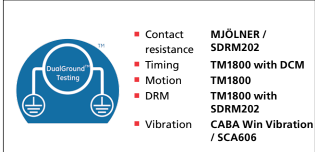
In all substations the capacitive coupling from live high voltage conductors induce harmful/lethal currents in all parallel conductors. Grounding both sides of the test object will lead the induced current to earth and provide a safe area for the test personnel. See figures below.

Both sides grounded

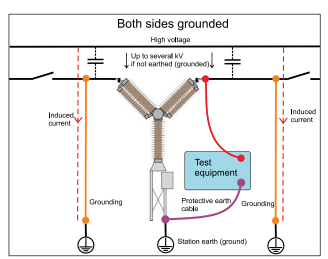
The best way to provide safety in circuit breaker testing is to keep both sides of the circuit breaker grounded throughout the test. This will also make the test faster and easier. Minimum time shall be spent in the substation and focus shall be on the test rather than the equipment.

The DualGround™ testing method is available for all tests on all circuit breakers.

| Conventional vs. DualGround | | | | | |
|---|---|--|--|--|--|
| Site preparation (isolate work area, apply safety ground, issue permit to work) | Site preparation (isolate work area, apply safety ground, issue permit to work) | | | | |
| Hook up test equipment. Issue sanction for test | Hook up test equipment. Issue sanction for test | | | | |
| Authorised person removes the ground | Risky step left out | | | | |
| Perform testing | Safe testing with both sides grounded | | | | |
| Authorised person applies ground | Risky step left out | | | | |
| Cancel sanction for test. Disconnect test equipment | Cancel sanction for test. Disconnect test equipment | | | | |
| Site closing (cancel permit to work, disconnect ground) | Site closing (cancel permit to work, disconnect ground) | | | | |



Equipment and methods that support DualGround™ testing are associated with the DualGround symbol. This symbol certifies the use of ground-breaking technology and methods that enable a safe, fast and easy workflow with both sides grounded throughout the test.



Testing is much safer using the DCM module and DualGround.

BASIC UNIT

The modularized design makes it very flexible to user needs and enables reconfiguration for new demands and upgrade with new functionality. You can configure TM1800 to a complete test set tailor made for your specific needs. The software, CABA Local, guides you to efficient circuit breaker testing. All inputs and outputs on the TM1800 and the modules are designed to withstand the harsh environment in high-voltage substations and industrial environments.

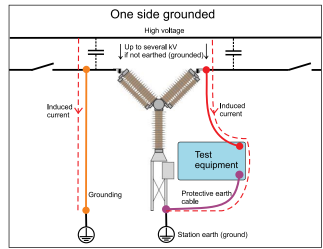
With built-in protection circuits and software-designed protection the TM1800 has a good guard to influences and even failures caused by over-voltages generated in the environment.

The HDD module is a part of the basic unit and contains the hard drive with all data and software setup. It can easily be removed and changed.

- Eight user configurable slots for modules
- Temperature sensor connection
- Trig inputs and outputs
- Outputs for warning signal and DRM
- Earth (Ground) connection
- Communication interfaces (USB, Ethernet, etc)



The basic unit is only equipped with the HDD module. Add modules to the configuration that supports your needs.



With only one side grounded the induced current can reach values high enough to be harmful or lethal for humans.

CONTROL MODULE

Generates the selected circuit breaker operation sequences accurate and bounce-less. The Control module, with 9 analog channels (3 U + 6 I), also measures important parameters during the test. Coil current, control voltage, coil resistance and auxiliary contact timing are automatically measured for each phase without any additional test lead connections.

- Three independent contact functions per module
- Pre-programmed sequences C, O, C–O, O–C, O–C–O
- Timing of a and b auxiliary contacts
- Coil current, voltage and resistance

Including

1 cable set, 5 m (16 ft)

Optional accessories

Standard cable sets are used as extension cables: GA-90002



TIMING M/R MODULE

The Timing M/R module uses one hook-up for testing all the important timing parameters of a contact without the need of reconnection or special set-ups. One timing M/R module, with 12 analog channels (6 U + 6 I), will time up to six main plus six PIR contacts and measure values of the Pre-Insertion Resistors. With the same hook-up Timing M/R can also perform static and dynamic resistance measurements (using SDRM202). The Timing M/R module is using patented Active Interference Suppression to obtain correct timing and accurate PIR values regardless of interference in high voltage substations.

- Six inputs per module
- High resolution 15 μV and up to 40 kHz sampling
- Main and parallel resistor contact timing
- Resistance value of parallel resistors

Including

3 cable sets, 5 m (16 ft) total length, adjustable spread

Optional accessories

Extension cable, 10 m (33 ft): GA-00851



DCM MODULE

The DCM module enables DualGround testing. This increases safety and also makes testing easier. Each pair of a Timing M/R and DCM module provides up to six channels. Each channel requires a special DCM cable with integrated electronics. The TM1800 system can be equipped with multiple DCM and Timing M/R module pairs that enable timing measurement on up to 18 contacts.

- Six channels per module
- Timing test using DualGround
- Safe, fast and easy testing
- Two breaks per phase
- GIS breaker testing

Including

DCM-cables, 12 m (39 ft)

Optional accessories

3-channel addition: CG-19180 Extension cables, 10 m (33 ft): GA-00999 See Optional accessories pages for more details.



ANALOG MODULE

The Analog module measures any analog entity from a transducer mounted on a circuit breaker. It enables measurements of motion, speed, current, voltage, pressure, vibration etc. A motion measurement of a circuit breaker is simple thanks to the flexible and easy to use interface. Universal transducers, specialized transducers and conversion tables are available for numerous circuit breakers. See the accessory section.

- Three channels per module
- Supports industrial analog transducers
- Insulated channels, measure up to 250 V whithout volt. div.
- High resolution 0.3 mV, sampling rate 40 kHz

Including

3 cable sets, 10 m (33 ft)

Optional accessories

Extension cables, 10 m (32.8 ft): GA-01005 Transducers (analog) Current sensor See Optional accessories pages for more details.



DIGITAL MODULE

With digital transducers motion and other measurements become even more accurate, faster and easier. The Digital module enables use of incremental rotary or linear transducers, for measuring e.g. motion, velocity and damping characteristics of circuit breakers.

- Six channels per module
- Incremental transducers with RS422
- Up to ±32000 pulses resolution
- Up to 20 kHz sampling

Optional accessories

Transducers
Extension cable, 10 m (33 ft),
GA-00888
See Accessories pages for more
details.



TIMING AUX MODULE

Expands the TM1800 system with timing inputs for measuring any auxiliary contact on the circuit breaker. It measures timing, polarity insensitive, of both dry and wet contacts for example timing of spring charging motor, anti-pump relay etc.

- Six channels per module
- Polarity insensitive
- Dry and wet auxiliary contacts

Including

3 cable sets, 5 m (16 ft)

Optional accessoriesStandard cable sets are used a

Standard cable sets are used as extension cables: GA-00870



PRINTER MODULE

The Printer module offers a convenient and practical way of making printouts of test results in the field. The printouts contain both numerical and graphical results and printer templates delivered preinstalled in the TM1800 are easy to adapt to suit specific needs for a clear and complete report of all tested parameters.

- Thermal printer sensitive line dot method
- Paper width 114 mm (4")
- Printing speed 50 mm/s (400 dot lines/s)

Including

Paper spool (Thermopaper)

Optional accessories

Thermopaper: GC-00040 See Accessories pages for more details



HDD MODULE

The HDD module is a part of the Basic unit. Storage of all set-up, user customization and measurement data is done in the HDD module. The module is easily replaced e.g. when different users are sharing one TM1800 and want individual setups, data and configurations.

- Change set-up, user customization, measurement data by changing HDD module
- Easy to remove during transportation



APPLICATION

Timing measurements

Simultaneous measurements within a single phase are important in situations where a number of contacts are connected in series. Here, the breaker becomes a voltage divider when it opens a circuit. If the time differences are too great, the voltage becomes too high across one contact, and the tolerance for most types of breakers is less than 2 ms

The time tolerance for simultaneous measurements between phases is greater for a 3-phase power transmission system running at 50 Hz since there is always 3.33 ms between zero-crossovers. Still, the time tolerance is usually specified as less than 2 ms, even for such systems. It should also be noted that breakers that perform synchronized breaking must meet more stringent requirements in both of the previously stated situations.

There are no generalized time limits for the time relationships between main and auxiliary contacts, but it is still important to understand and check their operation. The purpose of an auxiliary contact is to close and open a circuit. Such a circuit might enable a closing coil when a breaker is about to perform a closing operation and then open the circuit immediately after the operation starts, thereby preventing coil burnout.

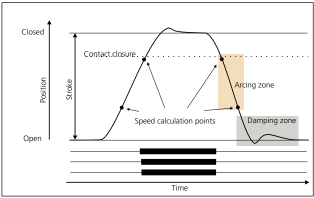
The "a" contact must close well in advance of the closing of the main contact. The "b" contact must open when the operating mechanism has released its stored energy in order to close the breaker. The breaker manufacturer will be able to provide detailed information about this cycle.

Motion measurements

A high-voltage breaker is designed to interrupt a specific short-circuit current, and this requires operation at a given speed in order to build up an adequate cooling stream of air, oil or gas (depending on the type of breaker). This stream cools the electric arc sufficiently to interrupt the current at the next zero-crossover. It is important to interrupt the current in such a way that the arc will not re-strike before the breaker contact has entered the so-called damping zone.

Speed is calculated between two points on the motion curve. The upper point is defined as a distance in length, degrees or percentage of movement from a) the breaker's closed position, or b) the contact-closure or contact-separation point. The time that elapses between these two points ranges from 10 to 20 ms, which corresponds to 1-2 zero-crossovers.

The distance throughout which the breaker's electric arc must be extinguished is usually called the arcing zone. From the motion curve,



Motion diagram and timing graphs for a close-open operation

a velocity or acceleration curve can be calculated in order to reveal even marginal changes that may have taken place in the breaker mechanics.

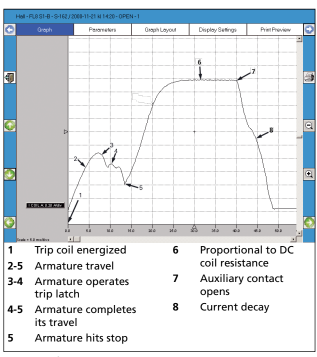
Damping is an important parameter for the high energy operating mechanisms used to open and close a circuit breaker. If the damping device does not function satisfactorily, the powerful mechanical strains that develop can shorten breaker service life and/or cause serious damage. The damping of opening operations is usually measured as a second speed, but it can also be based on the time that elapses between two points just above the breaker's open position.

Coil currents

These can be measured on a routine basis to detect potential mechanical and/or electrical problems in actuating coils well in advance of their emergence as actual faults. The coil's maximum current (if current is permitted to reach its highest value) is a direct function of the coil's resistance and actuating voltage. This test indicates whether or not a winding has been short-circuited.

When you apply a voltage across a coil, the current curve first shows a straight transition whose rate of rise depends on the coil's electrical characteristic and the supply voltage (points 1-2). When the coil armature (which actuates the latch on the operating mechanism's energy package) starts to move, the electrical relationship changes and the coil current drops (points 3-5). When the armature hits its mechanical end position, the coil current rises to the current proportional to the coil voltage (points 5-7). The auxiliary contact then opens the circuit and the coil current drops to zero with a current decay caused by the inductance in the circuit (points 7-8).

The peak value, of the first lower current peak, is related to the fully saturated coil current (max current), and this relationship gives an indication of the spread to the lowest tripping voltage. If the coil was to reach its maximum current before the armature and latch start to move, the breaker would not be tripped. It is important to note, however, that the relationship between the two current peaks varies, particularly with temperature. This also applies to the lowest tripping voltage.



Example of coil current on circuit breaker



Dynamic resistance measurement (DRM)

A circuit breaker will have arcing contact wear by normal operation as well as when breaking short-circuit currents. If the arcing contact is too short or otherwise in bad condition, then the breaker soon becomes unreliable. Main contact surfaces can be deteriorated by arching, resulting in increased resistance, excessive heating and in worst-case explosion.

The main contact resistance is measured dynamically over an open or close operation in DRM. With DRM measurement the arcing contact length can be reliably estimated. The only real alternative in finding the length of the arcing contact is dismantling the circuit breaker.

A reliable DRM interpretation requires high test current and a circuit breaker analyzer with good measurement resolution.

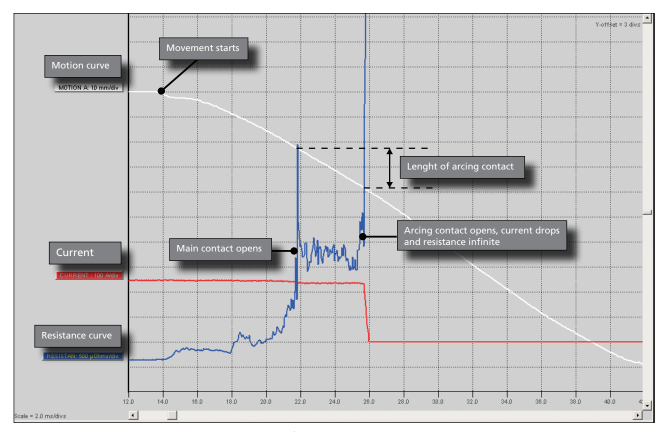
Vibration analysis

Vibration analysis is a noninvasive method using an acceleration sensor without moving parts. The breaker can stay in service during the test. An Open-Close operation is all that is required for the measurement. The first operation can be different compared to the second and third because of corrosion and other metal to metal contact issues. Vibration is an excellent method to capture the first operation after long time in the same position.

The analysis compares the vibration time series with earlier taken reference. The vibration method detects faults that can hardly be indicated with conventional methods. But if conventional data such as contact time, travel curve, coil current and voltage are available in addition to the vibration data even more precise condition assess-

ment is possible. The vibration data is stored together with available conventional data.

The Vibration method is published in CIGRÉ and IEEE® papers. Since about 20 years is it utilized in the industry for testing all kind of breakers from transmission and distribution to industrial sites. The method was first established on the Scandinavian market. Vibration can be performed under very safe manners for the test technician as both sides can be grounded throughout the test. Also less climbing is required since no access to the breaker contact system is needed, the acceleration sensor is easily mounted on the breaker.



DRM is a reliable method to estimate the length/wear of the arcing contact. The SDRM202 provides high current and the TM1800 gives an accurate measurement with very good resolution. Besides, it is possible to use DualGround testing.

SELECT – CONNECT – INSPECT

Working with TM1800 means fast and easy testing. Testing is done with a three-step process.

First step is to select a suitable template from the template library depending on number of contacts per phase, motion or not, resistor contacts and more.

Second step is to connect the test leads according to the graphical help screen.

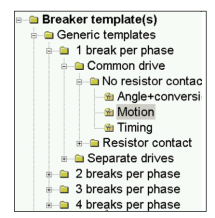
Third step is to turn the "Measure" knob. The measurement is performed, analyzed and the results will be displayed on the screen. Magnification and compare functions are available.

For more advanced setup there is still the opportunity to control all the details in the measurement. The large number of general purpose templates cover most circuit breakers found around the world. It is also possible to select a tailor made template with special adaptations. You can edit templates yourself or with assistance from our customer support. This is a very powerful tool to customize TM1800 for fast and easy work according to your needs in every detail. Increase the level of detail as you learn.

After the test it is possible to print a test report, either from the TM1800 printer module or using CABA Win on a PC. With CABA Win you can make a more advanced analysis of the data. CABA Win is also the archive for common test data and interface to CBEX. With CBEX the test is stored in a database.

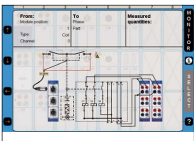
Select

Select the template suitable for the test and circuit breaker from the library.



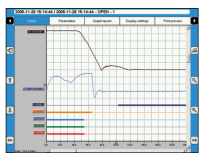
Connect

Connect test leads and cables according to display. Separate help screen per cable.



Inspect

Turn the knob and the measurement is displayed on the screen ready for inspection.



APPLICATION EXAMPLES

6 Timing and 3 Motion

Circuit breaker: Any CB with two contacts per phase

and separate drives

TM1800 configura- TM1800 Expert

tion:

- Select breaker template: Generic templates / 2 breaks per phase / Separate drives / Two Control modules / No resistor contact / Motion
- 2 Connect cables according to "Analyzer view" in CABA Local. Turn the OPERATE/MEASURE knob.
- 3 Inspect the result on screen.

Note:

Coil current and auxiliary contacts are measured and displayed automatically.

If TM1800 is configured with a DCM module the test can be made using DualGround.

SPECIFICATIONS TM1800

General

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 high-voltage substations and

industrial environments

Temperature

Operating -20°C to $+50^{\circ}\text{C}$ (-4°F to $+122^{\circ}\text{F}$)

Storage & transport -55°C to $+70^{\circ}\text{C}$ (-67°F to $+158^{\circ}\text{F}$)

Humidity 5% - 95% RH, non-condensing

CE-marking

EMC 2004/108/EC LVD 2006/95/EC

Basic unit

General

Mains input (nominal) 100 – 240 V AC, 50/60 Hz

Power consumption 250 VA (max)

Dimensions 515 x 173 x 452 mm (20.3" x 6.8" x 17.8")

Weight 11.5 kg (25.4 lbs)

HDD module

Weight 0.6 kg (1.3 lbs)

Temperature, storage -55°C to +70°C (-67°F to +158°F)

External input

TRIG IN

Voltage mode

Input range 0 – 250 V AC/DC

Threshold level User configurable in software in steps

of 1 V

Contact mode

Open circuit voltage 35 V DC $\pm 20\%$ Short circuit current 10 -40 mA Threshold level 1 -2 k Ω

External outputs

TRIG OUT

Pulse duration 1 – 999 ms, user configurable in steps

of 1 ms

Voltage mode

Open circuit voltage 12 V DC \pm 5% Voltage at 0.5 A 9 V DC \pm 10% Max. short circuit 1.5 A

current

Contact mode

Max. switching current 0.5 A at 12 V and resistive load

Voltage drop at 0.5 A 4.5 V DC ±10%

Max. short circuit 1.5 A

current

DRM only for SDRM202 and DRM1800

WARNING

Relay For lamp or horn

Pre-operation warning 0 – 999 s, user configurable in steps of 1 s

Voltage mode

Output Voltage 12 V DC ±10%

Short circuit protection Fuse 1 A DC fast acting type (F1H250V)

Contact mode

Max. switching currrent 1 A at 12 V and resistive load

Communication interfaces

USB Universal Serial Bus ver. 2.0 Ethernet 100 base-Tx Fast Ethernet

External screen SVGA, up to 800 x 600 at 24 bit color,

32 MB SDRAM

HMI, Human-Machine interface

CABA LocalCircuit breaker analyzing softwareAvailable languagesEnglish, French, German, Spanish,

Swedish. Translation kit available

Display Super-Bright for good visibility in direct

sunlight

Diagonal size 21 cm (8") Keyboard Built-in

Modules

Control module

General

No. of channels 3

Time base inaccuracy ±0.01% of reading ±1 sample interval

Max. sample rate 10 kHz

Measurement time 45 s at 10 kHz sample rate,

90 s at 5 kHz sample rate,

200 s at 10 kHz sample rate using data

compression

Weight 1.0 kg (2.2 lbs)

Non-bouncing switch

Max current 60 A AC/DC, pulse \leq 100 ms

Fuse 15 A DC

Duration User configurable in steps of 1 ms
Delay User configurable in steps of 1 ms

Current measurement

Measurement range 0 – 60 A AC/DC

Resolution 16 bits (15 bits at data compression)
Inaccuracy ±2% of reading ±0.1% of range

Voltage measurement

Measurement range0-250 V AC, 0-350 V DCResolution20 mV (40 mV at data compression)Inaccuracy $\pm 1\% \text{ of reading } \pm 0.1\% \text{ of range}$

Timing M/R module

General

No. of channels 6

Time base inaccuracy ±0.01% of reading ±1 sample interval

Min. resolution 0.05 ms
Max. sample rate 40 kHz

Measurement time 8 s at 40 kHz sample rate,

32 s at 10 kHz sample rate,

200 s at 10 kHz sample rate using data

compression

Data compression is available at sample

rates up to 20 kHz

Weight 0.8 kg (1.8 lbs)

Timing of main and resistive contacts

Open circuit voltage 6 V or 26 V ±10% (Toggling at every

second sample at sample rates from 10

kHz and upwards.)

Short cicuit current 9.7 mA or 42 mA ±10%

Status threshold

Main Closed $< 10 \Omega < Open$

Main and Resistor Main < 10 Ω <PIR < 10 k Ω < Open



PIR resistance measurement

Supported PIR types Linear PIR Measurement range 10 Ω – 10 kΩ

Inaccuracy ±10% of reading ±0.1% of range

Voltage measurement

Measurement ranges ±50 Vpeak, ±15 Vpeak, ±0.5 Vpeak

Resolution 16 bits

Inaccuracy $\pm 1\%$ of reading $\pm 0.1\%$ of range

DCM module

General

No. of channels 6

Weight 0.6 kg (1.3 lbs)

Output

Voltage 0 - 5 V rms AC
Current 0 - 70 mA rms AC

Analog module

General

No. of channels 3

Time base inaccuracy $\pm 0.01\%$ of reading ± 1 sample interval

Max. sample rate 40 kHz

Measurement time 35 s at 40 kHz sample rate,

70 s at 20 kHz sample rate,

200 s at 10 kHz sample rate using data

compression

Transducer resistance 500 Ω – 10 k Ω at 10 V output

Weight 0.8 kg (1.8 lbs)

Output

Voltage output 10 V DC \pm 5%, 24 V DC \pm 5%

Max. output current 30 mA

Current measurement

Measurement range 0 – 20 mA DC

Resolution 16 bits (15 bits at data compression)
Inaccuracy ±1% of reading ±0.1% of range

Voltage measurement

Input voltage range 0 – 250 V AC, 0 – 350 V DC

Measurement ranges ±10 V DC, 0 – 250 V AC/DC

Resolution 16 bits (15 bits at data compression)

Inaccuracy

250 V range $\pm 1\%$ of reading $\pm 0.1\%$ of range $\pm 0.1\%$ of reading $\pm 0.01\%$ of range

Digital module

General

No. of channels 6

Supported types Incremental transducers, RS422

Time base inaccuracy ±0.01% of reading ±1 sample interval

Max. sample rate 20 kHz

Measurement time 35 s at 20 kHz sample rate,

70 s at 10 kHz sample rate,

200 s at 10 kHz sample rate using data

compression

Weight 0.7 kg (1.5 lbs)

Output

Voltage 5 V DC ±5% or 12 V DC ±5%

Max. output current 200 mA

Digital input

Range ±32000 pulses
Resolution 1 pulse
Inaccuracy ±1 pulse

Timing Aux module

General

No. of channels 6

Time base inaccuracy ±0.01% of reading ±1 sample interval

Max. sample rate 20 kHz

Measurement time 35 s at 20 kHz sample rate,

70 s at 10 kHz sample rate,

200 s at 10 kHz sample rate using data

-20°C to +60°C (-4°F to +140°F)

compression

Weight 0.8 kg (1.8 lbs)

Voltage Mode

Input voltage range 0 – 250 V AC, 0 – 350 V DC

Status threshold ±10 V Inaccuracy ±0.5 V

Contact mode

Open circuit voltage 25 – 35 V Short circuit current 10 – 30 mA

Status threshold Closed < 100 Ω , Open > 2 k Ω

Printer module

General

Printer type Thermal printer
Paper type Thermal 114 mm

Storage and transport

temperature

Weight 0.8 kg (1.8 lbs)

OPTIONAL ACCESSORIES

| Item | | Art. No. | Item | | Art. No. |
|--|--|----------------------|---|--|------------|
| | application kits | | Rod for digital transducer TP1 | Rod for NOVOTECHNIC TP1, 300 mm (11.8") | XB-39193 |
| | rcuit Breaker analysis softwa | | | cers are also available in other | 7,0 33 133 |
| CABA Win | incl. Ethernet cross-over cable | CG-8000X | | ntact Megger for information. | |
| CABA Win up- grade | Upgrade to latest version | CG-8010X | Rotary - Analog |) | |
| Vibration analy | | <u> </u> | Novotechnic IP6501 | Incl. cable 1 m (39"), 6 mm Flex coupling, Hexagon wrench | XB-31010 |
| Vibration kit | The Vibration kit extends | | Flex coupling | For IP6501, shaft diam. 6 mm | XB-39030 |
| TM1800 and CABA Win with the equipment and software required for recording and analyzing vibration signals at a circuit breaker. The kit includes the signal conditioning unit | | | Rotary - Digital | | |
| | | Baumer | BDH16.05A3600-LO-B Incl. cable 10 m (33ft), 10/6 mm Flex coupling, Hexagon wrench | XB-39130 | |
| | SCA606, the software CABA | | Flex coupling | Shaft diam. 10/6 mm | XB-39032 |
| | Win Vibration and one vibration | | Transducer mo | unting kits | |
| | channel. The vibration solution can be extended up to 6 | | Universal kits | | |
| | channels. Additional vibration channel | BL-13090 | Rotary trans- ducer mounting | For transducers XB-31010 and XB-39130 | |
| nel | to be used together with the | | kit | | XB-51010 |
| | channel includes accelerometer, accelerometer adapter, cables to | | Universal trans- ducer mounting kit | For linear and rotary transducers | XB-51020 |
| | SCA606 and cables to TM1800. | XB-32010 | Circuit breaker | specific kits | |
| Synchronized S | Switching Relay test kit Incl. accessories, software and cables (delivered in transport | | LTB Kit (ABB) | Incl. mounting kit XB-51010, Software conversion table BL- | VD C1010 |
| | case) | CG-91200 | LIDI IDI C V:+ | 8730X | XB-61010 |
| Static and Dyna | amic Resistance Measuremer The SDRM202 uses new | | HPL/BLG Kit (ABB) | Incl. mounting kit XB-51010, Software conversion table BL- 8720X | XB-61020 |
| 3DKIVI202 | technology, patent pending, | | Ready-to-use k | its – Rotary – Analog | |
| with ultra capacitors. The current output is up to 220 A from a | | 1-phase kit | Incl. transducer XB-31010, mounting kit XB-51010 | XB-71010 | |
| | box that weighs only 1.8 kg (4 lbs). The weight of the current | | 3-phase kit | Incl. 3 x 1-phase kits XB-71010 | XB-71013 |
| | cables is also low because the | Ready-to-use kits | | its – Rotary – Digital | |
| | SDRM202 is placed very close to the circuit breaker. Timing M/R measurement can be done with | | 1-phase kit | Incl. transducer XB-39130, mounting kit XB-51010 | XB-71020 |
| | the same hook-up | CG-90200 | 3-phase kit | Incl. 3 x 1-phase kits XB-71020 | XB-71023 |
| SDRM202 Pack | Pack for CB with 2 Breaks / Phase | | Transducer mounting accessories | | |
| of 3 units | 75 (24 4) | CG-90230 | Universal sup- | | VP 20020 |
| Extension cable SDRM202 | 7.5 m (24 ft) | GA-12815 | port | | XB-39029 |
| | 10 m (33 ft) | GA-12810 | Switch magnetic base | | XB-39013 |
| Transducers Linear - Analog | | | Thread adapter kit | Imperial / metrics adapter kit for TLH / TP1 | XB-39036 |
| TLH 500 | 500 mm (20") travel Incl. cable 0.5 m (20") | XB-30020 | Cables | | |
| LWG 225 | 225 mm (9") travel Incl. cable 0.5 m (20") | XB-30020 XB-30117 | TM1800 DCM 3-channel ad- dition | 3 DCM cables, 12 m (39 ft), 6 Clamps | CG-19180 |
| TS 150 | 150 mm (5.9") travel Incl. cable 1.0 m (39") | XB-30030 | TM1800 DCM 3-channel ex- | 3 DCM extension cables, 10 m (33 ft) GA-00999 | CG-19180 |
| TS 25 | 25 mm (1") travel Incl. cable 1.0 m (39") | XB-30033 | tension cable DCM extension | BNC male to BNC female, 2 m | CG-19181 |
| Linear - Digital | | | cable | (6.5 ft) | GA-00720 |
| TP1 300 | Highspeed design 300 mm (11.8") travel | XB-39140 | | | |
| TP1 500 | Highspeed design 500 mm (19.7") travel | XB-39150 | | | |
| | | | | | |

| Item | | Art. No. |
|--|---|----------|
| Cable reel | Black | GA-00840 |
| 20 m (65.5 ft), 4 mm stackable | Red | GA-00842 |
| safety plugs | Yellow | GA-00844 |
| <i>,</i> , , , | Green | GA-00845 |
| | Blue | GA-00846 |
| Extension | For analog input, 10 m (32.8 ft) | GA-01005 |
| cables, | For Timing M/R modules, 10 m | |
| XLR female to male | (32.8 ft) | GA-00851 |
| Open analog cable | For customized analog transducer connection | GA-01000 |
| XLR to 4 mm | For customized analog | 64.00040 |
| safety plugs | transducer connection | GA-00040 |
| Digital trans- ducer extension cable | RS422, 10 m (33 ft) | GA-00888 |
| Open digital cable | For customized digital transducer connection | GA-00885 |
| L & L digital cable | For using Leine & Linde 530 | C |
| Baumer digital | digital transducer For using Baumer digital | GA-00890 |
| cable | transducer | GA-00895 |
| Doble cable | Adapter for Doble transducer | GA-00867 |
| Siemens cable | Adapter for Siemens transducer | GA-00868 |
| Vanguard cable | Adapter for Vanguard transducer | GA-00869 |
| TP1 | Digital cable | GA-00889 |
| Ethernet cable, network | Cable for connection to network/LAN | GA-00960 |
| Other | | |
| LTC135 | Load Tap Changer power supply | CG-92100 |
| Current sensor | Current sensor kit 1 channel (Fluke 80i-110s incl. cable GA-00140) | BL-90600 |
| | Current sensor kit 3 channels (Fluke 80i-110s incl. cables GA-00140) | BL-90610 |
| Temperature sensor | With the temperature sensor the ambient temperature is automatically recorded with each measurement and stored together with the test result. The temperature becomes a parameter in CABA Win. The temperature sensor shall be placed in the shade. Suitable cable is the Analog cable, 10 m GA-01005. Range: -20°C to +50°C (-4°F to +122°F), Resolution: 0.5°C (0.9°F) | CG-90070 |
| Thermopaper | 114 mm, Ø 40 mm | GC-00040 |
| Soft case | Made from sturdy nylon fabric | GD-00340 |
| Cable | Velcro straps, 10 pcs. | 35 00540 |
| organizer | versio strups, 10 pes. | AA-00100 |

For more information about optional accessories please contact Megger Sweden AB



Rotary transducer, Novotechnic IP6501 (analog)



Rotary transducer, Baumer BDH (digital)



Linear transducer, LWG 150



Linear transducer, TLH 225



Linear transducer, TP1 300 (digital)



Vibration kit, BL-13090 Includes: SCA606, CABA Win Vibration software and one Vibration channel



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



Switch magnetic base



Soft case



Rotary transducer mounting kit, XB-51010



LTC135, Load Tap Changer power supply



SDRM202



Cable XLR, GA-00760



Universal support



Extension cable XLR, GA-01005

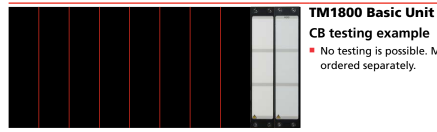


Temperature sensor

TM1800 - CONFIGURATIONS

Art. No.

CG-19090



CB testing example

No testing is possible. Modules has to be ordered separately.



TM1800 Standard

CG-19290

CB testing example

- One common operating mechanism
- Two breaks per phase
- One travel motion

TM1800 Standard - for **DualGround**

CG-19292

CB testing example

- With both sides grounded
 - One common operating mechanism
 - ► Two breaks per phase
 - One travel motion





DCM-cables x 6

TM1800 Expert

CG-19294

CB testing example

Three operating mechanisms

- 6 auxiliary, 6 coil currents, 6 station battery voltages
- Four breaks per phase
- Three travel motions
- 6 independent auxiliary contacts





TM1800 Expert – for DualGround

CG-19296

CB testing example

- With both sides grounded
 - ► Three operating mechanisms
 - ▶ 6 auxiliary, 6 coil currents, 6 station battery voltages
 - ► Four breaks per phase
 - ► Three travel motions
 - ► 6 independent auxiliary contacts

DCM-cables x 12

| Item | Art. No. | ltem | Art. | No. |
|--|----------|--|-----------------------------|------|
| TM1800 – Separate items | | TM1800 – Configurations | | |
| TM1800 Basic Unit Complete with: HDD module, CABA Local, Transport case, USB Memory | CG-19090 | TM1800 Standard Including: | | |
| Control Module (3 independent contacts) Including: 1 cable set, 5 m (16 ft), GA-90002 Timing M/R Module (6 channels + 6 PIR) | CG-19030 | CG-19090 TM1800 Basic Unit CG-19030 TM1800 Control Module CG-19080 TM1800 Timing M/R Module CG-19000 TM1800 Analog Module CG-8000X CABA Win - TM1800 | 1 1 1 1 1 CG-19 | 9290 |
| Including: 3 cable sets, 5 m (16 ft) total length, 2 m (6.5 ft) spread, GA-00850 | CG-19080 | TM1800 Standard – for DualGround te | | 3230 |
| DCM Module Including: 3 DCM-cables, 12 m (39 ft) | CG-19190 | CG-19090 TM1800 Basic Unit CG-19030 TM1800 Control Module CG-19080 TM1800 Timing M/R Module CG-19192 TM1800 DCM Module | 1 1 1 | |
| DCM Module Including: 6 DCM-cables, 12 m (39 ft) | CG-19192 | CG-19000 TM1800 Analog Module CG-8000X CABA Win - TM1800 | 1 1 CG-19 | 9292 |
| Analog Module (3 channels) Including: 3 cable sets, 10 m (33 ft), GA-01005 | CG-19000 | TM1800 Expert Including: CG-19090 TM1800 Basic Unit | 1 | |
| Digital Module (6 channels) | CG-19040 | CG-19030 TM1800 Control Module | 2 | |
| Timing Aux Module (6 channels) Including: 3 cable sets, 5 m (16 ft), GA-00870 | CG-19060 | CG-19080 TM1800 Timing M/R Module CG-19000 TM1800 Analog Module CG-19060 TM1800 Timing AUX Module CG-8000X CABA Win - TM1800 | 2 1 1 | |
| Printer Module Including: Paper spool, GC-00040 | CG-19050 | TM1800 Expert – for DualGround test | CG-19 | 9294 |
| Optional accessories See Optional accessories pages CABA Win | | CG-19090 TM1800 Basic Unit CG-19030 TM1800 Control Module CG-19080 TM1800 Timing M/R Module CG-19192 TM1800 DCM Module | 1 2 2 2 | |
| See separate datasheet for CABA Win. IPS-CBEX IPS CBEX is a database for circuit breakers and can | | CG-19000 TM1800 Analog Module CG-19060 TM1800 Timing AUX Module CG-8000X CABA Win - TM1800 | 1 1 1 CG-19 | 9296 |
| be purchased as a stand alone SW or as a server version and also as a nice priced package together with TM1800 Expert. For more information please visit our web site or contact customer service. | | | | |



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