CIRCUIT BREAKER ANALYZER

PME-500-TR

www.eurosmc.com
Circuit Breaker Analyzer

DESCRIPTION

The PME-500-TR is an extraordinary forward step in the concept of circuit breaker test equipment, due to its simple and easy control method. The equipment saves time and improves testing productivity.

The control of the equipment is by a touch screen panel. This allows test parameters to be entered and gives a visual display of the test results in graphic and numeric format. A built-in thermal printer enables test results to be printed immediately.

The PME-500-TR can be connected to any AC supply between 100 and 240V. The unit is also powered by internal rechargeable batteries that provide 10-hour operation time, allowing to work also when no AC supply is available. The equipment is provided with special test leads that have a multi-pole connector.

Measurement of the contact resistance of each main pole is performed automatically, with a test current of 10 A and a resolution of 0.1 μΩ.

All connection elements are located on the front panel. The test connection inputs are duplicated, as the equipment is supplied with special testing cable leads and there are also 4 mm input taps, with which any other cable can be used. The software EuroBreaker Basic is supplied with the equipment. This software enables to download, print and export to MS Excel-readable format the test results previously saved in the unit.

All the features contained in the equipment, such as manual control via the touch screen panel, an internal battery supply, a built-in printer and having a clear and easy to operate system, make the PME-500-TR the most advanced equipment within its category to test circuit breakers. The unit is enclosed in an airtight, IP67-rated waterproof case.

APPLICATIONS

- Simultaneous measurement for the 3 main contacts (open/closed) and 2 auxiliary contacts, including pre-insertion resistors (if present in the circuit breaker).
- Evaluates the synchronism between the circuit breaker poles.
- Determines the maximum currents, opening and closing times, simultaneously in both coils.
- Evaluates the state of the substation’s auxiliary batteries by graphically showing the coil consumption.
- Immediately displays and prints test results, both numerically and graphically.
- Automatically calculates the contact resistance in the three chambers.
- Travel, speed & acceleration analysis with the optional PME-TCE plug-in module.
CHARACTERISTICS

- 3 timing inputs for the three main contacts, 0.1 ms resolution.
- 2 isolated auxiliary binary inputs, with a capacity for dry contacts or voltage signals up to ±360 V AC/DC, 0.1 ms resolution.
- Measures and records the Coil currents simultaneously (open and close), with 1 ms resolution up to 50 A DC (auto range).
- Automatic measurement of the contact resistance, 0.1 µΩ resolution.
- Stores up to 60 test results in non-volatile FLASH memory.
- Connection to the breaker by means of a special simplified cable connector or by 4-mm input taps.
- Built-in thermal printer.
- Internal NiMh rechargeable batteries, up to 10 hours duration.
- Programmable operating sequences C, O, C-O, C-C, C-O-C and O-C-O.
- Immediate graphic display of the test results.
- A large Touch Screen panel for graphical display and touch-sensitive menu-based control.
- Allows the setup of the test data and test configuration from the touch screen panel with on-screen touch keyboard.
- Supplied with Windows-compatible software to download test results to a computer.
- Reduced size and light weight.

PME-RESC

Optional set of fast measurement clamps.

Test printout from the built-in thermal printer

Equipment with the standard accessories supplied.

PME-ATK: Rotary Transducer Kit

Full angular measurement kit consisting of digital angular encoder, articulated arm with magnetic stand, set of four shaft adapter bushings and hex key wrench.

PME-ATA: Angular measurement set consisting of digital angular encoder, 19-mm machineable shaft adapter bushing, and articulated arm with magnetic stand.

PME-LT50A: 500-mm Analogue Linear Transducer.

Transducers, shaft adapters and articulated arm can also be purchased separately.

PME-TCE

Optional travel, speed and acceleration analysis plug-in module.

The PME-TCE extends the PME-500-TR applications by adding contact travel, speed and acceleration data to the standard circuit breaker evaluation results. This small interface module communicates with the PME-500-TR via the built-in PME BUS®, from which it also takes the necessary power. The whole set of results are permanently stored in its own non-volatile memory, and then downloaded from a standard computer via USB, not even needing the main PME-500-TR unit for this purpose. The PME-TCE features 3 inputs for digital linear or rotary encoders and one additional input for analogue transducers.

CHARACTERISTICS

- Digital inputs (3): single-ended TTL, 5 V, 100mA
- Analogue input (1): 7.5 V, 10 mA
- Data interfaces USB, PME BUS® or external adapter
- Power supply USB, PME BUS® or external adapter
- Sampling frequency 5 kHz per channel
- Max. recording time 2 seconds
- Dimensions 148 x 89 x 25 mm / 5.8" x 3.5" x 0.9"
- Weight 192 g / 0.4 lb.
INPUTS

MAIN CONTACT INPUTS
Number: 3 inputs + common (ground)
Open circuit voltage: 10 V DC maximum
Testing current: 100 mA maximum
States:
- Closed (C) (r < 30Ω)
- Preinsertion (R) (30Ω < r < 10kΩ)
- Open (O) (r > 10kΩ)

AUXILIARY INPUTS
Number: 2 isolated binary inputs
Contact mode:
- Open circuit voltage: 5 V DC
- Testing current: 20 mA maximum
- Voltage mode: Range: ±1.5 to ±360 V AC/DC
- Low activation mode: ±1.5 V AC/DC
- High activation mode: ±15 V AC/DC

MEASUREMENTS

Time measurement and graphic representation
- Ranges: Selectable between 100 ms, 200 ms, 400 ms, 800 ms, and 2000 ms
- Resolution: ± 0.1 ms (sampling frequency of 10 kHz)
- Accuracy: ± 0.05% ± 0.1 ms

Current measurement and graphic representation
- Range: 0 - 50 A DC
- Resolution: 1% of the range ± 100 mA
- Accuracy: ± 1% of the range ± 1 digit
- Testing current: 10 A DC maximum

Contact resistance measurement
- Ranges: Automatic range selection from 1000 µΩ to 1.000 Ω
- Resolution: 0.1 µΩ maximum
- Accuracy: ± 1% of the range ± 1 digit
- Testing current: 10 A DC maximum

COMMAND DURATION
- Single command: Close (C), Open (O)
- Double: Close-Open (C-O), Open-Close (O-C)
- Triple: Close-Open-Close (C-O-C), Open-Close-Open (O-C-O)

ACQUISITION START SIGNAL
- Selectable between: Coil operation, Aux1 or aux2 status change, Main contact status change, Programmed DELAY

TOUCH SCREEN PANEL, PRINTER AND MEMORY

GRAPHIC TOUCH SCREEN
- Type: Transflective LCD
- Dimensions: 113 x 61 mm / 4.4" x 2.4"
- Color: Black and white
- Contrast: Adjustable
- Illumination: CCFL

BUILT IN PRINTER
- Type: Thermal
- Paper width: 110 mm (standard) / 4.3"
- Maximum diameter of paper roll: 40 mm / 1.5"

MEMORY
- Internal memory: Stores up to 60 test results

STANDARD ACCESSORIES INCLUDED
- Eurobreaker Basic software for Windows
- User’s manual
- 1 voltage supply cord, Schuko type 2.5 m / 8.2 ft.
- 1 coil control & measurement cable 5 m* / 16.4 ft*
- 1 auxiliary input timing & trigger cable 5 m* / 16.4 ft*
- 1 three-phase main contact timing test cable 5 m* / 16.4 ft*
- 1 three-phase contact resistance measurement cable 5 m* / 16.4 ft*
- RS-232 communications cable
- Lightweight Nylon carrying bag
- 1 set of spare fuses
- 2 coil protection diodes
- 1 set of crocodile type clamps
- 2 thermal paper rolls

*Also optionally available in 11-meter length / 36 ft.

PME-500-TR

TECHNICAL SPECIFICATIONS

Compliance: IEC-61010 / EMC-50081-2 / EN-50082-2
- Voltage supply: 100 to 240 V AC 50-60 Hz
- Internal battery: NiMH Type 12 V DC
- Normal operating time: 10 hours
- Battery recharge time: 4.5 hours
- Dimensions (in mm): Height: 340, Width: 300, Depth: 150
- Weight: 8 kg. - 17.6 lb.
- Working temperature: 0° - 55° C
- Storage temperature: -40° / +70° C // -40° / 158°F
- Humidity: Up to 95% (non condensing)
- Languages incorporated: English, Spanish, French, German, Italian, etc.

DISTRIBUTED BY:

EuroSMC, S.A.
Polígono Industrial P-29, Calle Buril, 69
28400 Collado Villalba, Madrid (Spain).
Tels: +34 91 849 89 80
Fax: +34 91 851 25 53
www.eurosmc.com  e-mail: sales@eurosmc.com

Please note: Due to the continuous research and development by EuroSMC, specifications in this catalog may be changed without previous notice.