



# PME-500-TR PME-600-T PME-700-TR

## **CIRCUIT BREAKER ANALYSIS**

The PME family of circuit breaker analyzers combine portability, ease of operation and remarkable accuracy for the task of evaluating the condition and performance of medium and high voltage three phase circuit breakers of any kind.

These small, lightweight yet sturdy instruments will record the transition of the circuit breaker's poles between OPEN and CLOSE positions with a resolution of 0.1 milliseconds to reveal graphically and numerically any unbalance or misallign ment in the three phases.

Another two auxiliary inputs allow the recording of the activity by other moving contacts during the same analysis to provide additional information about the syncronization of important elements in or outside the circuit breaker itself.

The recording process can be triggered by the user or by the change of status of a voltage or dry contact signal.

e ours

The duration of OPEN and CLOSE commads can be set to accurately match that of the circuit breaker's control device, in order to test the machine's driving mechanism against requirements.

A comprehensive range of options will let you choose the combination that best accommodates your technical needs as well as your budget.

# Upgradeable

IP67 CASING

& 4-MM

PLUGS

TRAVEL

WiFi

LAN

USB

CONTACT RESISTANCE The three models composing the PME family of circuit breaker analyzers include all the essential elements, a complete set of connections, accessories and a few distinctive characteristics, and all of them feature the PME BUS - our contribution to protect your investment with the possibility to upgrade your device's functionality at any time with existing and future plug & play options.

	PME-500-TR	PME-600-T	PME-700-TR
RECHARGEABLE BATTERY	1		J
RESISTANCE MEASUREMENT	J		J
ON BOARD TOUCH DISPLAY	J		
PRINTER	J		
WIFI, LAN, USB		J	J
PME BUS	J	J	J
TRANSDUCER INPUT	OPTION	J	J



PMF-GND-T



### PME-500-TR: THE REFERENCE

Designed by experts in switchgear commissioning and maintenance, this best seller set a new standard in portability and efficiency that continues to rule the market nowadays. With onboard touch control, full battery support, contact resistance measurement, results storage & printing and ready for travel transducers, you won't need anything else.

### PME-700-TR: NO COMPROMISE

Featuring the latest in user interface trends, you can drive it from your personal portable device via WiFi or wired Ethernet. No need of data transfer: your results will be ready for reporting at any time.

### PME-600-T: FAST & EASY

Link your personal device wirelessly, connect the circuit breaker, lauch the test and collect your data. This easy. And in budget.



### OPTIONAL ACCESSORIES

#### PME-TCE TRANSDUCER INTERFACE



Allows the connection of up to 3 digital and 1 analog position transducers to the PME BUS. Plug & play operation.

#### PME-ATK TRAVEL ANALYSIS ENTRY KIT



One rotary transducer, one articulated arm with magnetic lock and a full set of adapters for diverse cam diameters, all in a transport bag with room to place your PME-TCE inside.

#### PME-ATA ROTARY ANALYSIS SET



One rotary transducer, articulated arm with magnetic lock and cam diameter adapter.

#### PME-LT50A LINEAR TRANSDUCER



Wired and tested for linear displacement analysis.

#### CBL-11-PME-XXX LONG CONNECTIONS



11-meter for large, outdoor HV circuit breakers. Main contact, Coil control, Auxiliary, and Contact Resistance connections also available individually. **PME-RESC clips** recommended.

### PME-RESC HIGH PRESSURE CLIPS



High pressure crocodile clips with stronger weight support for larger connections. Combine timing and contact resistance connections for faster setup.

Made in the EU

#### **EUROPEAN OFFICE**

**EUROSMC S.A.** Buril, 69 28400 Collado Villalba Madrid, Spain +34 91 849 89 80 sales@eurosmc.com

#### **USA OFFICE** NORAMSMC INC.

5840 South Memorial Drive Suite 208 Tulsa - OK 74145 - USA +1 918 622 5725 sales@noramsmc.com

### TECHNICAL CHARACTERISTICS

### **MAIN CONTACT CONNECTIONS**

Number: Open circuit voltage: 10 Vdc 100 mA max. Test current:

Status thresholds CLOSED: R < 30  $\Omega$ 

PRE-INSTERTION: 30  $\Omega$  < R < 10 k $\Omega$ 

OPEN:  $R > 10 \text{ k}\Omega$ 

#### **BINARY INPUT**

Connections: 2. fully isolated

Open circuit voltage: 5 Vdc Test current: 20 mA max Dry contact mode

Voltage detection mode Allowed voltage range: ±1.5 + ±375 Vpk (265 V cc/ca)

Lower threshold: ±1.5 V Upper threshold: ±15 V

**TEST CONTROL** 

Programmable sequences: O, C, O-C, C-0, O-C-0, C-0-C

Recording length: 2 seconds

Coil pulse duration (O or C): O ÷ 2000 milliseconds Pause interval duration: O ÷ 2000 milliseconds Deferred recording delay: O ÷ 18 seconds

Coil command / Binary signal / Main contact status Recording start options

change / Programmable delay

#### **TEST RESULTS**

100, 200, 400, 800 or 2000 ms **Graphics zoom** 

Time resolution: 0.1 millisecond

0.05% of reading ± 0.1 ms Time accuracy:

Coil current measument: O ÷ ±50.0 Apk. Accura\_cy: 1% ± 125 mA

Coil current graphics: 1-ms sampling Range: 100  $\mu\Omega$  + 1  $\Omega$ Resolution: 0.1  $\mu\Omega$  min. Accuracy: 0.1% of reading ± 1 digit Contact resistance\*

Test current: 10 Acc max.

#### **USER INTERFACE**

Onboard panel\* Multi-language, touch sensitive backlighted LCD Printer\* Thermal, standard 110 mm (4.3") roll width Application program on a connected device External Networking\* Ethernet(1 x RJ45) + WiFi (access point or infraestructure) Comm ports USB (A & B)\*, RS-232\*, PME BUS

#### STANDARD PACKAGE

Multi-pin 5-meter test connections (coil control, main contacts, binary and contact resistance\*) and complete set of 4-mm crocodile clips

Overvoltage suppression diodes (2-pack)

Set of spare fuses 2 x thermal paper rolls\*

Power cord

Lightweight bag for instrument, cables and accessories RS-232\*, Ehernet, and USB communications cables

Test and reporting software

Printed user's manual and visual guide to connections in English

#### **GENERAL**

Standards: EC-61010, EMC-50081-2, EN-50082-2

Power supply: 90 ÷ 264 Vea. 50 ÷ 60 Hz Rechargeable battery\* Internal, 12Vdc Ni-MH

Instrument size: 340 x 300 x 150 mm (13.3 x 11.8 x 5.9 inch)

PME-500-TR: 8 kg (17.6 lb)/ PME-600-T: 5.6 kg (12.3 lb) Instrument weight

/ PME-700-TR: 7 kg (15.4 kg)

Temperature: Working: O ÷ 55 °C. Storage: -40 + 70 °C

95% max (non-condensing) Relative humidity:

(\*) in specific models

#### **ASIAN OFFICE**

**EUROSMC S.A.** 

2, Cangkat Minden Lorong 2, Gelugor, 11700, Penang,

Malaysia

e-mail: asia@eurosmc.com tel: +60 12-902 5766

#### MIDDLE EAST OFFICE

MidEastSMC FZE

Businesses Center RAKEZ Ras Al Khaimah United Arab Emirates +971543205225 vipin@eurosmc.com

