



MM100

Micro-Ohm Meter Self Powered Micro-Ohm Tester with 100/1200A Output

Micro-Ohm Meter

MM100

Introduction

In response to ever growing demands for safer and more accurate methods of testing circuit breakers, Weis has developed the **self powered MM**100 portable micro-ohm meter. It is used for measurement of resistance ($\mu\Omega$) by injecting a heavy current through a breaker contact or load carrying joint.

A regulated 100A continuous or pulsed current output is used for regular resistance measurement. Alternatively a high current pulsed output (1200A maximum at 4V) allows for testing of the latest arcing and main contacts that require more than 500-600A to determine the difference between them, as well as to see if they are able to carry such a current.

As a stand-alone unit, static testing can be performed with a direct readout on a built in LCD meter. When used in conjunction with the Weis SA100, SA100R or SA100Rs switchgear analyser / breaker tester (having a travel input for breaker mechanism movement), a dynamic micro-ohm test can be made that will give detailed information about the state of fixed contact surfaces, moving contact surfaces, main contact, arcing contact and the complete current circuit of the breaker in every step during a close-open operation.

Technical Specification

MEASUREMENT OUTPUT

Current: Pulsed 1200A DC maximum (at 4V)

dependant on loop impedance.

Pulsed / continuous 100A

regulated (up to 6V).

No-Load Voltage: 10V DC maximum.

Operation: 1200A pulse with 1 second duration.

> 100A pulse with 2 second duration. 100A continuous (no time limit).

Safety: Re-settable thermal / magnetic circuit

breaker.

Connectors: Heavy duty wing-nut.

MEASUREMENT INPUT

Range: 0 to 1.999 or 19.99m Ω (selectable).

With SA100/SA100'R' $1200m\Omega$ max.

Resolution: 1 or $10\mu\Omega$ (range selected).

1% of reading +/- 1 digit.

Voltage Sense: 1 x voltage input from contact / joint.

4mm safety socket. Connectors:

OUTPUTS

Analogue: 3 x 0 to 10V DC conditioned outputs

representing measured Voltage Drop, Current Level and Micro-Ohms. 1 x Calibrate for calibration check.

Connectors: 4mm safety socket.

GENERAL SYSTEM

Back-lit 31/2 digit LCD for readout of Ohms or Amps

(switch selectable).

Current On lamp indication (red). Unit Armed lamp indication (green).

Trigger In (volt free contact) for Dynamic Micro-Ohm Test (SA100 / SA100R / SA100Rs required) and Trigger Out

(15V logic).

Intermittent audible during continuous operation.

'Operate' push button for 100 / 1200A pulse or 100A continuous with stop, modes of operation (static testing). Rotary selector switch for Off / 100A (1.999m Ω range) /

100A (19.99m Ω range) / 1200A (1.999m Ω range). LED indicators for Fault, Over Current, Battery Low and

Charging.

Multipurpose accessory socket for in-car charging, remote meter, power out, trigger in and trigger out.

OPERATING VOLTAGES

Prime Power: Internal sealed rechargeable batteries. Recharge Power: 110 to 330V DC or 85 to 265V AC (47

to 440Hz) auto-sensing.

In-Car 12V DC @ 3A (negative earth).

Burden: <100VA load.

ENVIRONMENTAL

Operating

Temperature: -20°C to 70°C (-4°F to 158°F). **Humidity:** 0 to 97% RH non-condensing.

Isolation: 2kV rms for 1 minute (input / output to

ground).

Surge Withstand

Transient: To IEC 801-5. 5kV, 1.2/50μSec, 0.5

Common Mode: Severity level class 4. Series Mode: Severity level class 3.

RF Immunity: To IEC 801-3 level 3.

10V/m 26-1000MHz. **Emissions:** To EN50081-1: 1992.

MECHANICAL DETAILS

Case: 500mm wide.

> 330mm high. 380mm deep.

Weight: 19.6kg.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

HEAD OFFICE WEIS GMBH & Co. KG

Kaffeestrasse 4 28779 Bremen Germany

+49 (0) 421 606040 Tel: +49 (0) 421 607066

Email: WeisGmbHBremen@t-online.de



Room 506, Building 7, No.59, Shennan Road Taihong R&D Office Part, Minhang District

Shanghai China 201108 Tel / Fax: +86 (0) 21 34635190 Fmail: xuehua.lu@hotmail.com

UK OFFICE WEIS GMBH & Co. KG

'Bay Trees' 47 Beltinge Road Herne Bay Kent CT6 6DA

UK

+44 (0) 1227 749413 Tel: Email: sales@WeisGmbH.com

COPYRIGHT © 2008 WEIS

www.weisgmbh.com

PRODUCT BULLETIN MM100 REV 7