# **v** burster

## Megohmmeter RESISTOMAT®

### **Model 2408**

Code: 2408 EN

Delivery: ex stock

Warranty: 24 months



- Resistance range from 1 kΩ ... 100 TΩ
- Current range from 0.1 pA ... 1 mA
- Autorange
- Test voltage selectable from 1 V ... 1000 V
- Limit indicator
- Measurement results storable on external USB flash drive
- RS232 interface (USB and Ethernet optional)

#### **Application**

RESISTOMAT® model 2408 megohmmeter has been especially developed to measure extremely high resistance values with a high degree of accuracy. This instrument has a specification that makes it suitable for all common applications. The measurement voltages equal those given in the DIN test regulations (e.g. DIN 51953, DIN 53482, DIN 54345, DIN 57281 and DIN 57411) for measuring the electrical resistance value across films, floor coverings, test equipment, cables, moldable materials, rubber, plastics, insulating oils and the like.

Fast serial measurements can be performed using the integral limit indicator. If the reading lies below an adjustable limit, the pass/fail limit indicator trips and enables a potential-free output. All functions can be PC-controlled via the built-in RS232 interface provided as standard.

The guard circuit in shield technology can be used to measure individual resistances in a delta connection. This means, for instance, it is possible to measure the insulation resistance between wire and shield on a 2-core cable with common shield without the result being distorted by the two guard resistances lying in parallel (see diagram overleaf). The meter can also be used to measure the leakage currents flowing through the test specimen; in "current measurement " mode it measures currents from 0.1 pA to 1mA.

#### **Description**

RESISTOMAT® model 2408 megohmmeter is a microprocessor-controlled instrument for measuring high resistances and small currents. Measurements can be made in the range 1 k $\Omega$  to 100 T $\Omega$ , with the user able to freely select a test voltage between 1 V and 1000 V. All instrument functions can be set manually and via RS232 interface.

On-screen information guides the user efficiently through the meter's range of application-oriented configuration options, clearly displayed on the backlit graphical display with adjustable contrast level.

With its rugged case, this instrument is designed for both laboratory use and harsh industrial environments.

For automated system applications the megohmmeter RESISTOMAT® model 2408 includes an I/O interface connection with remote start and pass/fail outputs.

Test setup configurations and measurement results can be stored in CSV format on an external USB flash drive for easy use with Microsoft Excel.



#### **Technical Data**

Resistance range: 1 x 10<sup>3</sup> ...100 x 10<sup>12</sup>  $\Omega$ 

1 x  $10^{13}$  ...1 x  $10^{14}$   $\Omega$  10 % > 1 x  $10^{14}$   $\Omega$  less accuracy

The accuracy depends on the Rx and test voltage.

 $\pm \{0.45 \% + [(Rx/U_{Test}) \cdot (0.0005 \cdot FS + 2 pA) + 30 \Omega/Rx] \cdot 100 \%\}$ 

Voltage range (DC):  $1 \ V \dots 1000 \ V, \ \text{freely selectable}$  Voltage accuracy:  $1 \ V - 100 \ V \quad 1 \ \% \ \text{rdg.} + 1 \ V$   $100 \ V - 1000 \ V \quad 1 \ \% \ \text{rdg.} + 2 \ V$ 

 $\begin{tabular}{ll} Current limited: & < 2 mA \\ Input impedance: & 5 k $\Omega \pm 5 \%$ \\ Output voltage impedance: & 1 k $\Omega \pm 5 \%$ \\ \end{tabular}$ 

Current measure: 1 x 10<sup>-13</sup> ... 1 x 10<sup>-3</sup> A Range selection: manual, autorange, via interface

Test cycle manually: charge, measure, discharge

automatically: charge 0 - 300 s dwell 0 - 300 s measure 0 - 999 s discharge 0 - 300 s

Input terminals: four sheated 4 mm<sup>®</sup> banana jacks

red + black -

blue - guard green - ground

Display: LCD graphics display with contrast setting

and backlit illumination

Limit indicator: pass - fail - output

open collector max. +15 V

max. 24 mA

Interface: standard RS232, I/O-port Internal memory: for storage up of to 25 test configurations

USB connection: for storage of test set-up configurations at and measurement results on an USB flash

drive

Operating temperature: 0 ... 50 °C Storage temperature: -40 ... 70 °C

Power: 90 V ... 250 V 47 Hz ... 63 Hz

Power consumption: ca. 40 VA

Housing: desktop metal housing

with tilt back bail

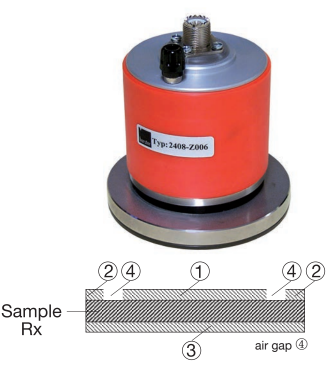
Model 24WKS-2408

Dimensions (H x W x D): 134 x 445 x 407 [mm]

Weight: 8.5 kg

#### **Guard Circuit**

The guard connection is exemplified by a guard ring electrode.



Depending on the connection wiring the RESISTOMAT® 2408 makes it possible to determinate the surface or volume resistance of the test sample.

For the determination of the surface resistance the measuring electrode 1 is connected to the "-"input, the guard ring 2 is connected with the "+" input and the basic electrode 3 is connected with the guard input.

For the determination of the volume resistance the measuring electrode ① is connected with the "–"input, the guard ring ② with the guard input and the basic electrode ③ is connected with the "+"input.

Calibration resistors for device check-up and recalibration

Series 1270

Operating voltage:

Operating voltage: 20 V ... 1000 V Temperature coefficient: typically  $\pm$  0.15 %/K maximum  $\pm$  0.30 %/K

Construction: metal housing with PVC cover

Dimensions: 36 x 30 x 90 [mm]

Weight: ca. 70 g

Order Information

Megohmmeter RESISTOMAT®

with RS232 interface Model 2408

**Accessories** 

19"/3U rack mount kit Model 2408-Z001

Shielded lead set

WKS Calibration Certificate

with measuring tongs Model 2408-Z002
USB Converter Model 9900-K361

Ethernet Converter Model 9900-K453

DAkkS Calibration Certificate Model 24DKD-2408

Surface and volume resistance measuring electrodes on request

Model	Decistores Value		Λ	Voltage Coefficient	
Model	Resistance Value		Accuracy	Voltage Coefficient	
1270	10 <sup>6</sup>	Ω	1 %	- 0.005	%/V
1271	10 <sup>7</sup>	Ω	1 %	- 0.005	%/V
1272	108	Ω	1 %	- 0.005	%/V
1273	10º	Ω	1 %	- 0.02	%/V
1274	10 <sup>10</sup>	Ω	1 %	- 0.02	%/V
1275	1011	Ω	1 %	- 0.02	%/V
1276	10 <sup>12</sup>	Ω	5 %	- 0.02	%/V
1277	10 <sup>13</sup>	Ω	5 %	- 0.04	%/V
1278	1014	Ω	10 %	- 0.04	%/V

