sales@physicomcorp.com Toronto: 416 754 3168, Montreal: 514 695 5147, Toll Free:1888 754 7008

Milliohmmeter RESISTOMAT[®] for Production and Laboratory Model 2316

Code:	2316 EN
Delivery:	ex stock/6 weeks
Warranty:	24 months

burster



- Measuring ranges from 2 m Ω to 200 k Ω
- Resolution up to 0.1 μΩ
- Accuracy 0.03 % Rdg.
- Autorange
- Temperature compensation for all materials
- Thermal e.m.f. compensation
- Input voltage protection up to 400 V_{rms}
- RS232 and PLC interface (USB and Ethernet option)

Description

The device works according to the proven 4-wire measurement method which eliminates errors caused by test lead and contact resistances. Thermo voltages that might be in the measurement circle would be compensated automatically by this measurement method. The control of the measurement leads is done with an integrated cable fraction detection.

A temperature compensation for any given sample material such as copper, aluminium, tungsten, etc. is self-evident. The temperature measurement is done by an external Pt 100 sensor or by an external infrared measurement device (ref. to accessories). A special measurement voltage input protection was developed for testing large inductive samples so that voltage peaks do not cause permanent damage while pinching off the sample.

16 device settings such as the measurement range, limit values, temperature coefficient, etc. can be saved in order to test samples with different parameters in an automatic measurement system. All device specific settings are shown to the user via display. Calling up the settings is done via keypad or via PLC interface with a bit pattern (4-bits). It goes without saying that all device settings may also be effected via the available interfaces.

The high-contrast LCD display with backlight assures very good reading of the measurement value in dark as well as bright spaces.

Application

Fast and accurate measurements of the smallest resistance values are possible with the milliohmmeter RESISTOMAT[®] model 2316. Due to the rugged aluminium injection moulding desktop housing with membrane keypad it is suitable for use in laboratory and industrial environment likewise.

Wires and coils can be measured with temperature compensation. The temperature of the sample is measured with a Pt 100 or pyrometer and the resistance is then corrected to the equivalent at e.g. 20 °C (adjustable) in the instrument.

The application range is very wide such as the measurement of:

- Transformer motor coil windings
- Coils of all kind
- Cables and wires on the drum or as meter samples
- Switch and relay contacts
- Heating elements
- Fuses
- Connections and transitions at power rails and many more

For a cooling curve recording with freely selectable time interval a data logger for up to 1000 values is available.

The complete control via RS232 interface enables the setup of fully automatic test stations. The instrument features a PLC interface for integration into production process control classification and makes selection of the samples an easy task.





outputs for PLC

of the measurement current

interface

Technical changes reserved Latest updates of data sheet always under www.burster.com

System requirements:

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Device and Documentation Software

The software model 2316-P001 is especially developed for the device setting, measurement value evaluation as well as the printout of measurement reports.

A demo version is available at www.burster.com in the section Instruments & PC software.

Following features are available:

- Full control of RESISTOMAT[®] model 2316
- Online display of the measuring values including limits in graphic or tabular mode
- Direct storage of the measuring values with time stamp in ASCII files
- Export of all data in ASCII format to MS-EXCEL
- Printout of a test certificate with your own logo
- Complete cooling curve record and printout of motor
- and transformer windings with extrapolation in Excel
 Backup of device settings

oystenniequ	in requirements.		
Processor:	Pentium 500 MHz (at least)		
Graphic:	VAG 800 x 600 (at least) 256 colours (at least)		
Memory:	64 MB RAM (at least) WIN 98SE and WIN NT 4.0) 128 MB RAM (at least) (WIN ME, WIN2000, WIN XP, VISTA, WIN7)		
Hard Disk:	approx. 200 MB free memory		
Interface:	RS232, USB or Ethernet (with option USB or Ethernet Converter)		



Application Examples

Quality control on wires and cable

- Testing of variable wire lengths from 100 mm ... 1000 mm measurement length
- The integrated temperature compensation allows a standardized resistance value in correspondence to the reference temperature (Germany e.g. 20 °C)
- Individual selection of material specific temperature coefficient



and clamping device 2381

Cooling curve measurement on electric motors

- Selectable sample rate
- Data logger for up to 1000 measurement values
- External control of load stop
- Transfer of measurement data to EXCEL via PC software



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Technical Data

Construction

The device has a service-friendly construction in a sturdy aluminium die casting housing which enables good access to the various components. The operation is done via the membrane keypad. The connections for the sample, the in- and outputs of the RS232/PLC interface as well as the Pt100-sensors are located at the backside of the device.

The device features a diagnosis function for current source, amplifier, display, internal operation voltage and PLC I/O.

Meas ran	0	Resolution		Measuring current small**		Measuring current big**	
* 2	mΩ	0.000	lmΩ	3	Α	3	Α
20	mΩ	0.001	mΩ	1	А	1	А
200	mΩ	0.01	mΩ	100	mA	1	А
2	Ω	0.000	Ι Ω	10	mA	1	А
20	Ω	0.001	Ω	10	mA	100	mA
200	Ω	0.01	Ω	1	mA	10	mA
2	kΩ	0.1	Ω	1	mA	1	mA
20	kΩ	1	Ω	100	μA	100	μA
200	kΩ	10	Ω	10	μA	10	μA

*RESISTOMAT model 2316-V0001 only **adjustable at the device

Accuracy (with temp. comp. off):	$\leq \pm 0.03$ % Rdg. ± 3 counts
Temperature drift:	< 50 ppm/K
Burden voltage:	approx. 5 V max.
Measuring time (for ohmic probe	
Warm-up time to attain the error Measurement connection:	6
	4-wire technology for current and voltage measurement (KELVIN), ground-free circuit design
	FE-PE max. 250 V
	ction voltages and external voltages up to 400 $\rm V_{rms}$
Measurement mode: c	ontinuous and single measurement, cooling curve measurements on motor or transformer windings, alternated measurement 250 ms fast measurement
	Ω, Ω/m, Ω/km, Ω/ft, Ω/kft at variable measurement length 0.1 100m
Data logger:	up to 1000 values
Limit values: Hi/Lo limits pro	(only in "cooling curve" mode) ogrammable via keypad or interface
Range selection:	manually or automatically
Automatic temperature compens	
Temperature measurement:	0 100 °C, resolution 0.1 °C, accuracy 0.1 °C
	0 sensor or temperature transmitter er) with a voltage output of 0 10 V
Display:	high-contrast graphic LCD with adjustable contrast and LED background illumination 264*64 Dots, 127 x 34 mm
Measurement display:	max. 21 000 counts
Device setting memory:	for 16 different device settings
Operator language:	German, English, French, Italian, Spanish
Mains supply:	85 264 V AC 50/60 Hz
Power consumption: Operation temperature:	approx. 30 VA 0 <u>+ 23</u> + 50 °C
Humidity non-condensing:	80 % rel. hum. (up to 31 °C),
numially non-condensing.	thereover linearity decreasing to 50 % at 50 °C
Storage temperature:	0 + 70 °C
Weight:	3.5 kg
Dimensions (W x H x D):	247 x 106 x 275 [mm]
Device protection:	19"-3HU rack mount set optionally EN 61010-1 protection class1
Protection class:	IP 40

Measuring input:	alternatively via 4 terminals (ø 4 mm) or 5-pin socket with bayonet lock
Pt 100 sensor:	6-pin, LEMO socket EGG.1B.306
Digital I/O:	37-pin subminiature D-socket PLC interface with positive logic (negative logic optionally) additional comparator output with relay (disconnectible) 24 V / 1A
RS232 interface:	9-pin subminiature D-socket Baud rate: 300 57 600 Protocol: ANSI X3.28 1976 Subc.2.1,A3 SCPI commands: Vers. 1995.0 direct data recording to a printer with RS232 interface is possible
USB interface:	possible with an RS232/USB Converter model 9900-K351

Calibrations Sets:

Connections

- 1. The **calibration set model 2316 -Z010** consists of 4 calibration resistors series 1240 with the values 1 m Ω , 10 m Ω , 100 m Ω and 1 Ω as well as adapter model 2394, including one DKD/DAkkS certificate for each resistor. The added adapter model 2394 allows a direct contacting with the RESISTOMAT[®]. This calibration certificate documents the traceability to national standards. Full description see data sheet 1240 EN
- 2. The **calibration set model 2316-Z011** consists of 3 calibration resistors 10 m Ω , 100 m Ω and 1 Ω as well as adapter model 2394. Otherwise as before mentioned.

Order Information

RESISTOMAT®

Range 20 mΩ 200 kΩ Range 2 mΩ 200 kΩ	Model 2316-V0000 Model 2316-V0001
Accessories Measurement leads, 4-pin, 1.5 m long shielded cable with banana plugs and bayonet socket	Model 2329-K001
Temperature sensor with 2.5 m shielded connection	

with 2.5 m shielded connection line and 6-pin connection plug	Model 2392-V001
Infrared temperature sensor (pyrometer) temperature range 0 100	°C Model 2328-Z001
RS232 data transmission lead	Model 9900-K333
USB Converter	Model 9900-K351
Ethernet Converter	Model 9900-K453
37-pin plug for digital I/O interface	Model 9900-V165
5-pin bayonet plug for measuring input	Model 9900-V172
19"rack mount kit (3U)	Model 2316-Z001
External device program selecting swite with cable 2 m length and power supply	
External foot switch for measuring start with cable 2 m length	:/stop Model 2316-Z003
Device and documentation software incl. data transmission lead model 9900	Model 2316-P001
Calibration set	Model 2316-Z010
Calibration set	Model 2316-Z011
DKD/DAkkS Calibration Certificate Model 2316-V0000 Model 2316-V0001	Model 23DKD-2316-V0000 Model 23DKD-2316-V0001
WKS Calibration Certificate Model 2316-V0000 Model 2316-V0001	Model 23WKS-2316-V0000 Model 23WKS-2316-V0001
For DKD/DAkkS (Deutscher Kalibrierdienst) calibrations we use PTB-calibrated standards (national institute).	

For WKS (manufacturer calibration) calibrations we use DKD-calibrated resistors.

Kelvin measuring tongs and probes	see data sheet 2385 EN
Wire holding devices for wires up to 2500 mm ²	see data sheet 2381 EN
Calibration resistors	see data sheet 1240 EN

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