

# **RESISTOMAT®** for high-speed resistance measurement in automation

## MODEL 2311 NEW

Preliminary data sheet









Rear view of device with connections

#### Highlights

- Measuring ranges of 20 mΩ ... to 200 kΩ
- Resolution up to 1 μΩ
- Measurement accuracy ≤ 0.03 % of reading
- High-speed measurements from 10 ms/measurement, including evaluation
- Temperature compensation for all materials
- Thermoelectric voltage compensation
- 32 adjustable measuring programs
- Dry circuit measurement in accordance with DIN IEC 512

#### Options

- Flexible fieldbus integration with EtherCAT, PROFINET or EtherNet/IP
- Installation variant without display

#### Areas of application

- Resistance measurement of fuses or heating wire coils
- Resistance determination of solenoid coils
- Plug contacts and mechanical switches
- Determination of transitional resistances

#### **Product description**

The RESISTOMAT<sup>®</sup> model 2311 has been designed and optimized for high-speed applications in automation systems. Up to 100 measurements per second can be achieved. It works on the basis of the welltried four-wire measurement method in which test-lead resistances and contact resistances are eliminated. The instrument leads are monitored for damage by a built-in open circuit detector.

A 2-way and 4-way comparator with switching outputs is available for classifications and selections. Of course, temperature compensation is available for any test object material. Specific temperature coefficients can be entered. Temperature recording takes place using a PT100 sensor or a temperature transmitter (pyrometer) with an analog output.

A special circuit for protecting the measurement input when measuring inductive test objects has been developed to prevent damage to the meter from voltage peaks produced when the test object is disconnected.

A special area of application is the measuring of contact resistances (dry circuit measurement), since the load voltage is limited to 20 mV in order to avoid so-called "fritting" (DIN IEC 512).

All device settings can be individually stored in up to 32 measuring programs. Of course, all device settings can also be made via the Ethernet, USB (default) or fieldbus interfaces (optional). Up to 900 measurements per measuring program can be stored using the integrated data logger.

## S Messtechnik Schaffhausen GmbH

Mühlenstrasse 4, CH-8260 Stein am Rhein, Telefon +41 52-672 50 00, Telefax +41 52-672 50 01, www.mts.ch, e-mail: info@mts.ch

MTS

#### **burster** 2311 | 2

## **Technical data**

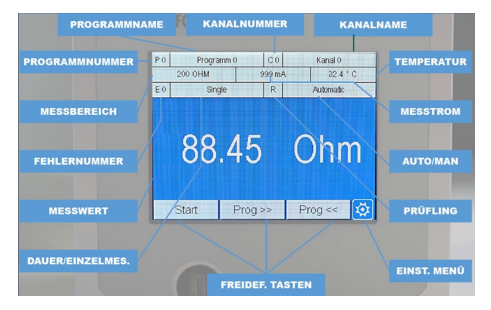
Measuring parameters									
Measuring range from	20.000 mQ	200.00 mΩ	2.0000 Ω	20.000 Ω	200.00 Ω	2.0000 kΩ	20.000 kΩ	200.00 kΩ	
0									
Resolution	1 μΩ	10 μΩ	100 μΩ	l mΩ	10 mΩ	100 mΩ	1Ω	10 Ω	
Large/small measuring current	1 A/ 1 A	100 mA/ 1 A	10 mA/ 100 mA	10 mA/ 100 mA	1 mA/ 10 mA	100 µA/ 1 mA	100 μA/ 100 μA	10-100 μA/ 10-100 μA	
Measuring error (with temperature compensa- tion disabled)		0.03 % of reading ±2 digits							
Measurement modes		R, Z, cooling curve, min/max							
Measurement recording		Internal data logger, USB stick, interfaces							
Temperature measureme	ent (PT100)								
Measuring range		0 100 °C							
Resolution		0.1 °C							
Measuring error		0.1 °C							
Temperature recording				via external l	PT100 sensor				
Temperature compensation		10 different temperature coefficients can be selected and individually set							
Temperature measureme	ent (pyrometer)	)							
Measuring range		0 100 °C							
Resolution		0.1 °C							
Measuring error		± 1 % F.S.*							
Temperature recording		via external transmitter							
Input signal		0 10 V							
Temperature compensation		10 different temperature coefficients can be selected and individually set							
Housing									
Material				Alum	inum				
Size			110	x 110 x 183	(W x H x D /	′ mm)			
Weight		Approx. 1.5 kg							
Protection type				IP	40				
Connections		Fieldbus	, PLC I/O, an	alog input, PT	100, measuri	ng input, Ether	net/USB		
Panel-mount unit		for mounting	g rail installati	on (mounting	rail in accorde	ance with DIN	EN 50022)		
Ambient conditions									
Operating temperature		+5 +23 +40 °C							
Storage temperature range		-10 °C +60 °C							
General data									
Supply voltage			100 2	40 VAC ±10	%, 50 60 I	Hz ±10 %			
Power consumption				32	VA				
Communication				USB, Etheri	net (default)				
Fieldbus interfaces									
EtherCAT in preparation - n	ot available yet								
Connection				2 x RJ45, 10	/100 Mbit/s				
	PDO – Process Data Objects								
Communication	Transmission of PLC data such as measurement results or the current program number from the device to an EtherCAT controller and actuation of the device, e.g. channel selection or measurement start/stop by an Ethernet controller.								
		SDO – Service Data Objects							
	Device con	figuration, e.g	. setting of co	•	s or modificat outs.	tion of the assi	gnment of PLC	C inputs and	
* F.S. = from full scale value									

Messtechnik Schaffhausen GmbH

Mühlenstrasse 4, CH-8260 Stein am Rhein, Telefon +41 52-672 50 00, Telefax +41 52-672 50 01, www.mts.ch, e-mail: info@mts.ch

PROFINET							
Connection	2 x RJ45, 10/100 Mbit/s						
Communication	RT communication						
	Cyclic data transmission (process data)						
	Transmission of PLC data such as measurement results or the current program number from the device to a EtherCAT controller and actuation of the device, e.g. channel selection or measurement start/stop by an Ethernet controller.						
	Acyclic data transmission (configuration data)						
	Device configuration, e.g. setting of comparator limits or modification of the assignment of PLC inputs and outputs.						
Ethernet/IP							
Connection	2 x RJ45, 10/100 Mbit/s						
Communication	Cyclic data transmission (implicit messaging)						
	Transmission of PLC data such as measurement results or the current program number from the device to EtherCAT controller and actuation of the device, e.g. channel selection or measurement start/stop by c Ethernet controller.						
	Acyclic data transmission (explicit messaging)						
	Device configuration, e.g. setting of comparator limits or modification of the assignment of PLC inputs and outputs.						

## Display measuring mode



## **Rear view with connections**





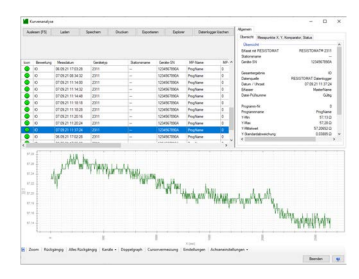
Mühlenstrasse 4, CH-8260 Stein am Rhein, Telefon +41 52-672 50 00, Telefax +41 52-672 50 01, www.mts.ch, e-mail: info@mts.ch

#### Messen Prüfen Automatisieren www.mts.ch

## **DigiControl PC software**

The full version of the DigiControl software contains the following features for the RESISTOMAT  $^{\mbox{\tiny @}}$  model 2311:

- Convenient parameterization of the 32 measurement programs
- Copy programs
- Backup of device settings (download)
- Print device settings
- Command line for service purposes
- Measurement polling (data logging) triggerable under time control and externally via the device
- Measurement export/storage in a BIFF Excel file
- Printout of a measurement report with flexible design options
- Readout, display and storage of the cooling curve in a BIFF Excel file and triggering of external calculation of an extrapolation by an Excel macro
- Manual calibration of the RESISTOMAT<sup>®</sup> 2311
- Calibration via product database handover date



## Accessories

Order code	
2392-V001	PT100 temperature sensor with 2.5 m shielded connecting cable and connector
2328-Z001	Pyrometer for temperature range of 0 100 °C
9900-V160	25-pin connector for digital I/O interface
9900-V209	9-pin connector for analog I/O interface
9310-Z001	Fixing kit for front-panel mounting

## Calibration

Calibration certificates					
23WKS-2311	Standard factory calibration certificate (WKS)				
23DKD-2311	Calibration certificate with accreditation symbol (DAkkS)				



**burster** calibration services according to the accredited scope of services



## Messtechnik Schaffhausen GmbH

Mühlenstrasse 4, CH-8260 Stein am Rhein, Telefon +41 52-672 50 00, Telefax +41 52-672 50 01, www.mts.ch, e-mail: info@mts.ch

## Generate order code

						0	0	0	0
2	3	1	1	-	v		0	0	
Housi	Housing variant								
Desk	Desktop device with display 85 240 V/AC					0			
Desk	ktop dev	vice with	display	/ 24 V/	DC	1			
Pane	Panel-mount unit without display 24 V/DC				2				
Fieldb	Fieldbuses						:		
Non	None							0	
Ethe	EtherCAT						1		
PROFINET							3		
Ethernet/IP							4		



### Messtechnik Schaffhausen GmbH

Mühlenstrasse 4, CH-8260 Stein am Rhein, Telefon +41 52-672 50 00, Telefax +41 52-672 50 01, www.mts.ch, e-mail: info@mts.ch