

# METRACAL MC Multimeter, Calibrator

- Universal calibrator, simulator and multimeter mA / mV ... V / °C (Pt100/1000, Ni100/1000, thermocouples: J, L, T, U, K, E, S, R, B, N) / 30 ... 2000 Ω
- Dual mode simultaneous calibration and measurement (U/I)
- Measuring and encoding in absolute terms and as percentage (scaled)
- Memory for measurement results: 16 MBit
- Frequency generator: 1 Hz to 2 kHz
- Ramp and staircase functions
- Transmitter simulator (sink: 0 ... 24 mA)
- DAkkS calibration certificate included
- Rugged, EMC compliant design
- Precision multimeter (V, A, Ω, F, Hz, °C/°F) 30,000 (60,000) digits and triple display
- TRMS AC measurement to 20 kHz
- Bidirectional IR data interface
- Free device driver for LabView® (National Instruments)
- Optional calibration software METRAwin<sup>®</sup>90-2
- Optional measurement data acquisition and analysis software METRAwin<sup>®</sup>10/METRAH<sup>はの</sup>

## **Applications**

Process engineers can use the **METRACAL MC** as a calibrator and a multimeter simultaneously, e.g. in order to simulate sensor conditions at the input of a transmitter while measuring and saving the output signal.

If the USB X-TRA plug-in infrared interface adapter (accessory) is attached to the instrument, measurement and calibration results can be uploaded to a PC, where they can be recorded and printed out as a calibration report. The multimeter can also be used as a data logger. METRAwin<sup>®</sup>10/METRAH*a*<sup>®</sup> PC software (accessory) allows for convenient evaluation and display of measurement data, and METRAwin<sup>®</sup>90-2 (accessory) can be used to create ramp and interval sequences, to control the **METRACAL MC** online, as well as for the generation of calibration certificates.

## **Calibrator with Loop Current Measuring Instrument**

#### **Universal Calibration Standard**

Integrated electronics generate mV, V and mA signals. Beyond this, they're capable of simulating thermovoltages for various types of thermocouples for predefined temperatures (°C or °F), as well as for various Pt and Ni temperature sensors.

#### Frequency Generator

DAkkS

Akkreditierungsst

Continuous frequency signals can be transmitted by the **METRACAL MC** for testing SPCs, energy metering devices, flow rates and more. Amplitude and frequency are adjustable for the generated square-wave pulses, which are used to simulate sensor pulses.

#### **Calibration and Simulation**

Measuring transducers with a wide variety of input signals (voltage, thermovoltage, RTD and 2-wire resistance sensors etc.) can be directly connected and calibrated. If a multimeter is used (e.g. **METRAHIT XTRA**), respective values can be measured at the measuring transducer's output, transmitted to a PC via an adapter if desired, displayed with the help of METRAwin<sup>®</sup>90-2 software and compared with the appropriate calibration specifications. Setpoint values and actual values are displayed, or printed as a certificate. When operated in the "mA sink" mode, the **METRACAL MC** simulates a 2-wire transmitter and retrieves the selected current value from the measuring sequence.

#### Measurement Data Memory (16 MBit / 46,000 Measured Values)

The calibrator is connected to a PC with the attached USB X-TRA interface adapter (accessory). The software METRAwin<sup>®</sup>10/METRAH $\pi^{®}$ , which is available as an accessory, and the interface adapter USB X-TRA are used to transmit recorded measured values to a PC by means of the multimeter function for convenient subsequent visualization, evaluation and report generation.

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# **Read-Out Modes for Encoding and Sink Functions**

Calibration signals can be read out either manually (numerically with key entries), or automatically by means of intervals with intermediate steps, or as a ramp in a stepless fashion.

The  $\ensuremath{\mathsf{METRACAL}}\xspace$  can thus be used as a precision pulse generator for dynamic testing.

Depending upon individual needs, desired dynamic response can be derived from, for example, the full-scale value and the number of intermediate steps (intervals), or rise and dwell periods (ramp). This is especially helpful for long-term testing of laboratory and panel recorders, as well as measuring transducers, and for "one-man" control rooms.

#### Numeric Read-Out

Calibration values are set and read out manually with the help of the instrument's keypad immediately after the calibration function has been selected.

#### Interval

Calibration values are read out continuously in steps between the minimum and maximum values selected at the device to be calibrated in this read-out mode. The subsequent step can be triggered automatically (time per step: 1 sec. ... 60 min.) or manually.

#### Ramp

Calibration values are read out in a stepless fashion between the minimum and maximum values selected at the device to be calibrated in this read-out mode.

Ramp duration for rising and falling ramps, as well as dwell time at minimum and maximum values, can be set within a range of 1 second to 60 minutes.

## **Temperature Simulation**

The ten most common sensor types are available for the simulation of thermovoltages. Thermovoltages can be read out with reference to an internal (socket temperature) or an external reference junction.

Temperature for the external reference junction can be set at the calibrator or with a PC. This eliminates the need to connect the device to be calibrated with the calibrator via the respectively required compensating lead. A copper conductor between the calibrator and the device to be calibrated is sufficient in this case.

# Applicable Regulations and Standards

IEC 61010-1/ DIN EN 61010-1/ VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use
EN 60529 VDE 0470, part 1	Test instruments and test procedures – degrees of protection provided by enclosures (IP code)
DIN EN 61326-1 VDE 0843-20-1	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements

## Guarantee

3 years material and workmanship

1 year for calibration

# **Characteristic Values**

#### **Calibrator Section**

Calibration Function	Simulation Range	Resolution: 30,000 Digits (4¾ places)		Intrinsic Uncertainty	Overload	
Direct Voltage Source		Minimum Load Resistance	±(% S + mV)	I <sub>max</sub>		
	0±60mV	1 µV		0.1 + 0.01		
	0±300mV	0.01 mV	-	0.05 + 0.02		
V	0 3 V	0.1 mV	1 kΩ	0.05 + 0.2	18 mA	
	010 V	1 mV		0.05 + 2		
	015 V	1 mV		0.05 + 2		
Pulse / Frequency Generator Duty cycle (pulse-no-pulse ratio): 50%, amplitude: 10 mV 15 V		Minimum Load Resistance	±(% S + Hz)	I <sub>max</sub>		
Hz	1 Hz2 kHz	0.11 Hz	1 kΩ	0.05 + 0.2	18 mA	
Curre	ent Source		Max. load	±(% S + μA)		
mA	4 20 mA 0 20 mA 0 24 mA	1 μΑ	16 V	0.05 + 2		
Curre	ent Sink			±(% S + μA)	U <sub>max</sub>	
	4 20 mA					
mA	0 20 mA	1 μΑ	$V_{in} = 4 \dots 27 V$	0.05 + 2	27 V	
	0 24 mA	1				
Resistance Simulation			Sensor Current [mA]	±(% S + Ω)	I <sub>max</sub>	
ς	52000 Ω	0.1 Ω	0.050.145	0.05 + 0.2	5 mA	

#### Simulator for Temperature Sensors (resolution: 0.1 K)

Sensor Type	Simulation Range in °C	Simulation Range in °F	Intrinsic Uncertainty	Over- load
Resistance Ther	±(% S + K)	I <sub>max</sub>		
Pt100	-200+850	-328+1562	0.1 + 0.5	5 mA
Pt1000	-200+300	-328+572	0.1 + 0.2	JIIA
Resistance Ther	mometer per DIN	43760	±(% S + K)	I <sub>max</sub>
Ni100	-60+180	-76+356	0.1 + 0.5	5 mA
Ni1000	-60+180	-76+356	0.1 + 0.2	JIIA

RTD sensor current 0.05 ... <u>0.1 ... 4</u> ... 5 mA

\ °F	Thermocouples p	34-1	$\Delta$ U in mV $^{1}$	I <sub>max</sub>	
/ Ĵ₀	K (NiCr/Ni)	-250+1372	-418+2501		
	J (Fe/CuNi)	-210+1200	-346+2192		
	T (Cu/CuNi)	-270+400	-454+ 752		
	B (Pt30Rh/Pt6Rh)	+500+1820	+932+3308		
	E (NiCr/CuNi)	-270+1000	-454+1832	±(0.05% r ISettingl	18 mA
	R (Pt13Rh/Pt)	-50+1768	-58+3214	+	TOTILA
	N (NiCrSi-NiSi)	-270+1300	-454+2372	0.02)	
	S (Pt10Rh/Pt)	-50+1768	-58+3214		
	J (Fe/CuNi)	-200+900	-328+1652		
	U (Cu/CuNi)	-200+600	-328+1112		

Without internal reference junction, relative to fixed external reference temperature and thermovoltage of the thermocouple, internal reference junction: intrinsic error of 2 K, external reference junction: entry of -30 ... 60 °C

# Кеу

S = setting value

#### **Multimeter Section**

Meas. Func-	Measuring Ra	Resolut Upper F Measuring Range Lim		Rang			at Highest under Refere	Uncertainty t Resolution nce Conditions	Overload Capacity <sup>3)</sup>				
tion	June 2	J	30,000 <sup>1)</sup>	i.	00 <sup>1)</sup>	D	•	A		$\frac{\pm(\% \text{ rdg.} + \text{ d})}{\text{DC}} \qquad \frac{\pm(\% \text{ rdg.} + \text{ d})}{\text{AC}^{(4)} }$		Value Time	
		(1)	(60,000)	500	. 0		-	~	,		AU	Value	TIME
	60 mV	2)	1 μV			> 20			-	0.1 + 10	—	300 V	
	300 mV		10 µV			> 20		5 MΩ //		0.08 + 10	0.5 + 30 (> 500 d)	DC	
V	3 V		100 µV				MΩ	5 MΩ //		0.05 + 10	0.2 + 30 (> 100 d)	AC TRMS sine	Cont.
	30 V		1 mV				MΩ	5 MΩ //		0.05 + 10	0.2 + 30 (> 100 d)		
	300 V		10 mV			-	MΩ	5 MΩ //		0.05 + 10	0.2 + 30 (> 100 d)		
						-		pprox. rang					
						DC	)	A	)	DC	AC 4) 10)		
	0.3 mA		10 nA			160	mV	160	mV	0.1 + 15	0.8 + 30 (> 100 d)		
mA	3 mA		100 nA			160	mV	160	mV	0.05 + 15	0.5 + 30 (> 100 d)	0.36 A	Cont.
ша	30 mA		1 μΑ			180	mV	180	mV	0.05 + 15	0.5 + 30 (> 100 d)	0.00 A	COIIL.
	300 mA		10 µA			380	mV	380	mV	0.05 + 15	0.5 + 30 (> 100 d)		
						Open-circu	it voltage	Measuring at rang		±(% r0	dg. + d)		
	300 Ω		10 m $\Omega$			0.6	V	250	μA	0.1 + 5	5		
	3 kΩ		0.1 Ω			0.6	V	150	μA	0.1 + 5	5	_	
	30 kΩ		1 Ω			0.6	V	30	μA	0.1 + 5	j	300 V DC	E minut
ς	300 kΩ		10 Ω			0.6	V	3	μA	0.2 + 5	j	AC	5 minute
	3 MΩ		100 Ω			0.6	V	360	nA	0.5 + 1	0 10)	TRMS	;
	30 MΩ		1 Ω			0.6	V	100	nA	2 + 10	10)	sine	
ΩΦ	300 Ω			0.1	Ω	3.2	V	1	mA	2 + 5		-	Max. 10
*	6 V	_	1 mV			7	V	Approx. 1	mA	0.5 + 3	}	300 V	Max. 10
						Disch		U <sub>O n</sub>	nax	±(% r0	dg. + d)		
	30 nF			10	pF	1	MΩ	3	V	1 + 10	5) 10)		
	300 nF			100	pF	100	kΩ	3	V	1 + 6 5	) 10)	300 V DC	
F	3 μF				nF	12		3	V	1+61		AC	5 minute
	30 µF			10	nF	12	kΩ	3	V	1 + 6 1	0)	TRMS	
	300 μF			100			kΩ	3	V	5+61	0)	sine	
							f <sub>mi</sub>	6) n			dg. + d)		
	300 Hz		0.01 Hz								- /	300 V	
	3 kHz		0.1 Hz			1	Hz				7) 10)	300 V	-
Hz	30 kHz		1 Hz			-				0.05 +	5 () (0)	200 V	Cont.
	300 kHz		10 Hz			10	Hz					200 V	-

Meas. Func- tion	Temperature Sensor	Measuring Range	Resolution	$\begin{array}{l} \mbox{Intrinsic Uncertainty} \\ \mbox{at highest Resolution} \\ \mbox{under Ref. Conditions} \\ \pm (\% \ \mbox{rdg. + d})^{8) \end{array}$	paci	Ca- ty <sup>3)</sup> Time
	Pt100	-200.0 −100.0 °C				
		−100.0 +100.0° C				
		+100.0 +850.0° C				
	Pt1000	−200.0 +100.0° C		0.3 + 10		
		+100.0 +850.0° C				
	Ni 100	−60.0 +180.0° C				
	Ni 1000	−60.0 +180.0 °C				
	K (NiCr-Ni)	-250.0 +1372.0° C	]		300 V DC RMS sine	5 min
	J (Fe-CuNi)	-210.0 +1200.0° C	0.1 K			
°C/°F	T (Cu-CuNi)	−270.0 + 400.0° C				
	B (Pt30Rh/ Pt6Rh)	+500.0 +1820.0 °C				
	E (NiCr/CuNi)	-270.0 +1000.0 °C		0.2 + 10 <sup>9)</sup>		
	R (Pt13Rh/Pt)	−50.0 +1768.0 °C				
	N (NiCrSi-NiSi)	-270.0 +1300.0 °C	1			
	S (Pt10Rh/Pt)	-50.0 +1768.0 °C	1			
	J (Fe/CuNi)	-200.0 +900.0 °C	1			
	U (Cu/CuNi)	−200.0 +600.0 °C				

Display: 3% places for capacitance measurement; a different sampling rate can be selected in the rAtE menu for saving and transmitting measured values.
Only manually adjustable
At 0° ... + 40° C
20 ... 45 ... 65 Hz ... 1 kHz sine, for alternating voltage TRMS<sub>AC</sub>, measured values < 100 clinits are suppressed</li>

measured values < 100 digits are suppressed,

see page 4 for influences <sup>5)</sup> ZERO is displayed for active "zero balancing" function, maximum correction: 50% MR

6) Lowest measurable frequency for sinusoidal measuring signals symmetrical to the zero point

7) Range 300 mV~:

 $U_E \geq 40\%$  of upper range limit 3/30/300 V~:  $U_E \ge 10\%$  of upper range limit

<sup>8)</sup> Plus sensor deviation
<sup>9)</sup> Without integrated reference junction; with internal reference temperature plus error of ±2 K
<sup>10)</sup> The limits only apply for battery operation

# Key

#### d = digit(s)

- MR = measuring range
- rdg. = reading (measured value)

# Influencing Quantities and Influence Error

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range <sup>1)</sup>	Influence Error $\pm$ ( % rdg. + d)/10 K
		V DC, °C (TC)	0.1 + 10
		V AC	0.5 + 10
		3/30 mA DC	0.1 + 10
		3/30 mA AC	0.5 + 10
		300 mA DC, AC	0.5 + 10
		300Ω/3/30/300 kΩ 2L	0.2 + 10
	0 +21 °C	3 MΩ 2L	0.5 + 10
T	and	30 MΩ 2L	1 + 10
Temperature	anu	30/300 nF/3/30/300 µF	0.5 + 10
	+25+40° C	Hz	0.1 + 10
		°C (RTD)	0.2 + 10
		Simulator quantity	
		mV/V, °C (TC)	0.1 + 10
		Ω, °C (RTD)	0.2 + 10
		mA source	0.1 + 10
		mA sink	0.1 + 10

Influencing Quantity	Sphere of Influence	Measuring Range	$\begin{array}{c} \text{Attenuation} \\ \pm \text{dB} \end{array}$
Common mode	Interference quantity max. 250 V $\sim$	V <del></del>	> 90 dB
interference	Interference quantity max. 250 V $\sim$ 50 Hz. 60 Hz sine	300 mV 30 V ~	> 80 dB
voltage	SU HZ, BU HZ SITIE	300 V $\sim$	> 70 dB
Series-mode interference voltage	Interference quantity V ∼ , respective nominal value of the measuring range max. 250 V ∼ , 50 Hz, 60 Hz, sine	۷	> 60 dB
ronago	Interference quantity max. 250 V —	V~	> 60 dB

# **Real-Time Clock**

Time format	DD.MM.YYYY hh:mm:ss,0
Resolution	0.1 s
Accuracy	±1 min./month
Temp. Influence	50 ppm/K

1) With zero balancing

Influencing Quantity	Frequency	Measured Qty. / Meas. Range	Influence Error <sup>2)</sup> $\pm$ ( % rdg. + d)
<b>F</b>	> 20 Hz 45 Hz	300.00 mV	2 + 30
Frequency V <sub>AC</sub>	>65 Hz 1 kHz		2 + 30
	> 1 kHz 20 kHz	300.0 V	3 + 30

Influencing Quantity	Frequency	Measured Qty. / Meas. Range	Influence Error <sup>2)</sup> $\pm$ ( % rdg. + d)
_	> 20 Hz 45 Hz	0.3 mA	2 + 30
Frequency I <sub>AC</sub>	> 65 Hz 10 kHz	3 mA 30 mA 300 mA	3 + 30

Influencing Quantity	Sphere of Influence		Measured Quantity / Measuring Range	Influence Error <sup>2)</sup>
	Crest	1 2		±1 % rdg.
	Factor	2 4	V AC, A AC	±5 % rdg.
	CF	4 5		±7 % rdg.
Measured Quantity Waveform			actor CF of the periodic quantity the displayed value: Voltage and Current M	

<sup>2)</sup> Specified error valid as of display values of 10% of the measuring range

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range	Influence Error
	75%		
Relative Humidity	3 days	V, A, Ω F, Hz °C	1 x intrinsic uncertainty
	Instrument off	-	

# **Reference Conditions**

Ambient temp.	+23° C ±2 K
Relative humidity	40 60%
Measured quantity frequency for AC	45 65 Hz
Measured quantity waveform for AC	Sinusoidal, deviation between RMS and rectified value < 0.1%
Battery Voltage	3.0 V ±0.1 V

# **Response Time (multimeter functions)**

Measured Quantity / Digital Display Measuring Range Response Time		Measured Quantity Jump Function			
V DC, V AC A DC, A AC	1.5 s	From 0 to 80% of upper range limit value			
300 Ω 3 MΩ	2 s				
30 MΩ	5 s	E			
Continuity	< 50 ms	From ∞ to 50% of upper range limit value			
→	1.5 s				
°C Pt100	Max. 3 s	-			
3 nF 30 μF	Max. 2 s	From 0 to 50%			
> 10 Hz	Max. 1.5 s	of upper range limit value			

# Display

LCD panel (65 x 35 mm) with display of up to 3 measured values, unit of measure, type of current and various special functions.

Display / char. height	7-segment characters
	Main display: 12 mm
	Auxiliary displays: 7 mm
Number of places	4¾ places
Overflow display	"OL" or "-OL" appears
Polarity display	"-" sign is displayed if plus pole is connected to "⊥"

LCD Test

All display segments available during operation of the **METRACAL MC** are activated after the instrument is switched on.

#### **Power Supply**

Battery

Service life

2 ea. 1.5 V mignon cell (AA), alkaline manganese per IEC LR6 or equivalent rechargeable battery With alkaline manganese (2600 mAb)

With alkaline manganese (2600 mAn)						
Current	Service Life					
31mA	70 h					
350 μΑ	Approx. 1 year					
	Service Life					
80 mA	25 h					
200 mA	10 h					
130 mA	15 h					
300 mA	5 h					
230 mA	10 h					
	<b>Current</b> 31mA 350 μA 80 mA 200 mA 130 mA 300 mA					

If voltage drops below 2.0 V, the instrument is switched off automatically.

Battery test Battery capacity display with battery symbol in 4 segments: "STO ucrying of momentary battery voltage via menu function.

Mains Power With NA X-TRA power pack

#### **Power Saving Circuit**

The device is switched off automatically if the measured value remains unchanged for a long period of time, and if none of the controls are activated before a selected period of time in minutes elapses. In the case of the simulator, the output is switched off first, followed by the display one minute later, if no controls have been activated.

Automatic shutdown can be deactivated (APoFF = ON).

#### Fuses

Fuse links

**DMM** (mA current measuring ranges): F2: FF0.63A/400V, 5 mm x 20 mm Breaking capacity  $\geq$  10 kA at 400 V AC (article number: Z109M) **Calibrator**: F1: FF0.16A/400V, 5 mm x 20 mm

Breaking capacity  $\geq$  10 kA at 400 V AC (article number: Z109N as from 06.2016)

## **Multimeter Electrical Safety**

Protection ClassII per DIN EN 61010-1:2011/VDE 0411-1:2011Measuring categoryIIOperating voltage300 VPollution degree2Test Voltage2.2 kV~ per DIN EN 61010-1:2011/<br/>VDE 0411-1:2011

## **Electromagnetic Compatibility (EMC)**

Interference emission EN 61326-1:2013 class B Interference immunity EN 61326-1:2013 EN 61326-2-1:2013

## **Ambient Conditions**

Accuracy range	0 °C +40 °C
Operating temp. range	−10 °C +50 °C
Storage temp. range	-25 °C +70 °C (without batteries)
Relative humidity	40% 75%, no condensation allowed
Elevation	To 2000 meters

## **Mechanical Design**

Protection

IP 65,

Table Excerpt Regarding Significance of IP Codes

IP XY	Protection against foreign	IP XY	Protection against the	
(1 <sup>st</sup> digit X	object entry	(2 <sup>nd</sup> digit Y)	penetration of water	
6	Dust-proof	5	Jet-water	

Dimensions Weight 200 x 87 x 45 mm Approx. 430 g with batteries

#### **Data Interface**

Туре	Optical via infrared light through the housing
Data transmission	Serial, bidirectional (not IrDa compatible)
Protocol	Device specific
Baud rate	38,400 baud
Functions	<b>DMM</b> : read data and parameter DMM <b>Calibrator:</b> set/query calibration functions and parameters

The USB X-TRA plug-in interface adapter (see accessories) is used for adaptation to the PC's USB port.

## **Scope of Delivery**

- 1 METRACAL MC calibrator with 2 batteries per IEC LR6
- 1 KS29 safety measurement cable set consisting of 3 measuring cables (1 black, 1 blue, 1 red) with 90° offset safety plugs, test probes and 3 safety caps for CAT IV, 1000 V CAT II 16 A / 600 V CAT IV 1 A
- 1 GH-XTRA rubber holster
- 1 DAkkS calibration certificate
- 1 Abbreviated instructions\*
- \* Detailed operating instructions are available for download on the Internet

# METRACAL MC **Multimeter, Calibrator**

# **Accessories**

HitBag Cordura Belt Pouch (Z115A) for METRAHIT multimeters (with/without rubber holster)



HC20 hard case (Z113A) for METRAHIT multimeters (with/without rubber holster) and accessories



#### HitBag L Cordura Belt Pouch (Z115B) (without contents)

For METRAHIT multimeters (with and without rubber holster) and accessories



Example Placement

# F836 ever-ready case (without contents)

For METRAHIT multimeters (with and without rubber holster) and accessories





Example Placement

#### F829 carrying pouch

For METRAHIT multimeters (with and without rubber holster) and accessories



#### Interface Adapter for USB Connection (Z216C)

The USB X-TRA bidirectional interface adapter includes the following functions:

- Configure the **METRACAL MC** from a PC.
- Transmit live measurement data to a PC.
- Read data out of memory from the METRACAL MC. •

The adapter does not require a separate power supply. Its baud rate is 38,400 baud.

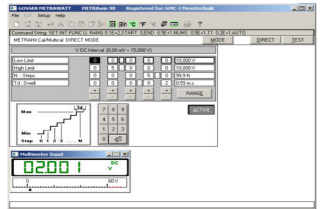
A CD ROM is included which contains current drivers for Windows operating systems.



# Accessory Calibration Software METRAwin<sup>®</sup>90-2

The calibration software METRAwin<sup>®</sup>90-2 is a multilingual Windows-based software program for the PC-aided control of various calibrators from our product range (**METRACAL MC**, METRAHIT CAL, METRAHIT 28C, METRAHIT 28C light and METRAHit 18C) as well as for the documentation of calibration results.

- Convenient and interactive control of the calibrator which is connected with the PC by direct data entry as individual value
- Straightforward and fast generation, testing and execution of calibration procedures
- Simple operation: even semi-skilled personnel is enabled to perform qualified calibration tasks
- Displaying of automatically created or user-defined operating instructions before performing a sequence step
- With connected multimeter: displaying and continuous updating of the measured value which is transmitted via interface
- High application flexibility due to tracking of the calibration signal (for analog measured value indicators, recorders, etc.), entry of a read-out measured value via keyboard or querying measured values via interface from a multimeter
- ISO-9000 compliant documentation of the calibration in the form of a standardized or user-definable protocol, including the required details on calibration object and system and schedule of the calibration values and their evaluation for each calibration point
- Dynamic data transfer to the report templates edited by the user in Microsoft<sup>®</sup>Excel<sup>™</sup> or Microsoft<sup>®</sup>Word<sup>™</sup> (e. g. with their own company logo)
- Safe storage of procedures and protocols on data carrier.



Direct entry of calibration values

The software performs the interactive (in operating mode DIRECT) or sequence-controlled (in operating mode TEST) adjustment of the calibrator by means of a PC via the IR interface (by using the interface adapter USB-XTRA), the automatic evaluation of the measured values which are either manually entered or transmitted from a multimeter via the interface as well as the documentation and storage of the calibration results in a calibration report.

Calibration procedures for the respective calibration objects can be easily created and tested with the software.

ommand Str	007	060%						
	al/Multical T	EST MODE			STEP	BUN STO	0	IRECT IE
ass Percerv	age 85%	CHANGE	Clear Uncerta	ainty		Terrane and and the		and the second se
Step 1		lutput 100 Manual	Par. 1 0.0 °C	Par. 2	Par. 3	Par. 4	Par. 5	
Status:	0.200	Text "C Bange	Mode Manual input	Range 200.0 °C	Expected 0.0 °C	Min -2.0 *C	Max 2.0 °C	Measured
Step 2	RTD Pr	lutput 100 Manual	Par. 1 20,0 °C	Par. 2	Par. 3	Par. 4	Pat 5	
Status: PASS		Text	Mode Manual input	Range 200.0 °C	Expected 20.0 °C	Min 18.0 °C	Max 22.0 °C	Measured 20,8 °C
Step 3	RTD P	lutput 100 Manual	Par. 1 40,0 °C	Par. 2	Par. 3	Par. 4	Par.5	
Status: PASS		Text	Mode Manual input	Range 200,0 °C	Expected 40,0 °C	Min 38,0 °C	Max 42,0 °C	Measured 41,0 °C
Step 4	RTD P	lutput 100 Manual	Par. 1 60,0 °C	Par. 2	Par. 3	Par. 4	Par. 5	
Status: PASS		Text	Mode Manual input	Range 200,0 °C	Expected 60,0 °C	Min 58.0 °C	Max 62,0 °C	Measured 61 °C
Step 5	RTD P	lutput 100 Manual	Par. 1 80,0 °C	Par. 2	Par. 3	Par. 4	Par. 5	
Status: PASS		Text	Mode Manual input	Range 200.0 °C	Expected 80.0 °C	Min 78.0 °C	Max 82.0 °C	Measured 81,2 °C
Step 6	RTD Pr	lutput 100 Manual	Par. 1 100,0 °C	Par. 2	Par. 3	Par. 4	Par. 5	
Status: PASS		Text	Mode Manual input	Range 200.0 °C	Expected 100.0 °C	Min 98.0 °C	Мая 102.0 °С	Measured 100.5 °C
Step 7	RTD P	lutput 100 Manual	Par. 1 120.0 °C	Par. 2	Par. 3	Par. 4	Par.5	2
Status: PASS		Text	Mode Manual input	Range 200.0 °C	Expected 120.0 °C	Min 118.0 °C	Max 122.0 °C	Measured 120.0 °C

Calibration procedure for measuring transducers (Function "TEST")

Cartifying laboratory: Calibratical by: Calibration data: UUT moke: Typo: Numbar: Description: Environment Environment Environment Environment:	GaMe Supp Gallo 11.05.2015 GOSSEN MAVOTH 0815 Temperator 2912°C Mwin90-Pr	:RM nessgenät	Cal Mu Rəf	ifficato Numba ibrator: Vertificato: Certificato: ttimoter: Serial no.: Certificato: Serial no.: Certificato: aturo:	MI UH DA MI	(TRACA (1130) (ELS CC1 (TRAHII) (TRAHII)	33 188	
Oulpul Nature	Expedied Value	Lew imir	اليد. 1 im -	Moasmed v due	JUT Deviation	S and af she	F.20	Jue er
2,010 KTD 1,0 Cur	3,312	2.0 %	2,070	0.302	e) <	1.3%	2//38	
SQUEEKIDE OCHR	0.0%	18,0.00	- 0,000	SI 82C	0,810	-199	6355	
40,010 KTD 1.0 Cur	40,000	> 0.80	42,07C	41,000	$1.0$ $\lesssim$	9202	24.65	
60.5 °C RTD 1.0 Cm	60,0 °C	58.0 °C	60.010	61 %?	170	- 50N	19485	
\$0,010 KTD 1.0 Cur	\$2,210	75.0 °C	82,07C	\$1,200	1.2 %	.0%	2435	
100.9 V/ RTD 110 Cm	100,0112	58.0 °C	160.0 °C	100,5 %?	0.5 < 0.5	25%	.9885	
100 CKUC OChr	La arc	18,0.01	1890.0	1.0.0%	6,6.11	189	635	
1 0.0 VORTE LO CM	1.0,012	138.0 %	16.610	139,5 %?	-0.5 (C	25%	.9855	
talje o Kristio o Chr	150.02%	58,0 C	Telo C	156.050	-2,0,00	10.0%	umin	
180,010 KTD 1.0 Curr	160,010	$75.0 \le$	182,04C	177.800	2.2 %	-100%	EAD-	
SEQUECTION OF COMP	200.0 %3	α¥Έ∷.	30/072	199-190	-0,8 C	419	rvist?	
								ļ
		1	1			1		
ì	1		i			i	i	5

Print-out of a calibration report in accordance with ISO 9001, indicating traceability (4.11b), calibration method (4.11c), measuring uncertainty (4.11d), Pass/Fail (4.11g) as well as ambient conditions (4.11h).

# METRA CAL | MC Multimeter, Calibrator

# **Order Information**

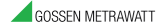
Description	Туре	Article Number
Calibrator, see standard equipment for METRACAL MC	METRACAL MC	M245A
Hardware Accessories		
Power pack with broad range input: AC 90 253 V / DC 5 V, 600 V CAT IV	NA X-TRA	Z218G
Microprocessor-controlled fast charger for 1 to 4 NiMH or NiCd rechargeable batteries, model AA or AAA, including a 100 to 240 V AC mains adapter and a 10 15 V DC car adapter	Z206D	Z206D
Probe for voltage measurement in power installations to 1000 V	KS30	GTZ3204000R0001
Pt100 temperature sensor for surface and immersion measurements, $-40 \ldots +600$ °C	Z3409	GTZ3409000R0001
Pt1000 temperature sensor for measurement in gases and liquids, -50 +220 °C	TF220	Z102A
Pt100 oven sensor, -50 +550 °C	TF550	GTZ3408000R0001
Imitation leather carrying pouch for METRAHIT	F829	GTZ3301000R0003
Cordura belt pouch for <b>METRAHIT</b> multimeters	HitBag	Z115A
Soft belt pouch large for one <b>METRAHIT</b> or METRAport Multimeter. Made of rugged and water repellent Cordura, three separate cases for leads, clips, manual, CD, etc.	HitBag L	Z115B
Imitation leather ever-ready case with cable compartment	F836	GTZ3302000R0001
Hard case for one <b>METRAHIT</b> and accessories	HC20	Z113A
Hard case for two <b>METRAHIT</b> instruments and accessories	HC30	Z113A
Fuse link for mA current measuring ranges	FF0,63A/400V	Z109M
Fuse link for calibrator (to 06.2016)	FF0,63A/400V	Z109M
Fuse link for calibrator (as from 06.2016)	FF0,16A/400V	Z109N
Software Accessories		
Bidirectional interface adapter, IR-USB	USB X-TRA	Z216C
Calibration software for controlling the <b>METRACAL MC</b> and for analysis of calibra- tion results	METRAwin90-2	Z211A
Software METRAwin <sup>®</sup> 10/METRAHat®	METRAwin10	GTZ3240000B0001

Description	Туре	Article Number				
Current Clamp Transformers and Sensors as Accessories 1)						
Current clamp transformer, 1 200 A~, 1000:1, <u>4865</u> 400 Hz	WZ11A <sup>D)</sup>	Z208A				
WZ12A current clamp transformers and sen Frequency range: <u>4565</u> 500 Hz, clamp		e diameter of 15 mm				
Current clamp transformer 15 A 180 A, 1000:1	WZ12A	Z219A				
Current clamp sensor 10 mA 100 A; 100 mV/A	WZ12B	Z219B				
Switchable current clamp sensor, 1 mA 15 A; 1 mV/mA and 1 A 150 A; 1 mV/A	WZ12C	Z219C				
Current clamp transformer 30 mA 150 A, 1000:1	WZ12D	Z219D				

D) Data sheet available

 Refer to our Measuring Instruments and Testers catalog for more current clamp transformers and sensors.

Edited in Germany • Subject to change without notice • PDF version available from the Internet



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