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- Insulation resistance measurement up to 3.1 G  $\Omega$  with interference voltage detection, test voltages: 50 V, 100 V, 250 V, 500 V, 1000 V
- Interturn short-circuit measurement with 1000 V (METRAHIT COIL only)
- Multimeter with diverse functions (V,  $\Omega,\mbox{ F, Hz})$
- TRMS measurements: TRMS AC / AC+DC for current/voltage up to 10 kHz
- Activatable low-pass filter, 1 kHz/-3 dB in the V AC range
- Direct current measurement, 100 nA to 10 A
- Current measurement with clip-on current sensors CLIP A transformation ratio of 1 mV:1 mA to 1 mV:1 A can be selected and is taken into consideration at the display.
- Precision temperature indicator, °C or °F, for Pt100/Pt1000 sensors and type K thermocouples
- Diode measurement (I<sub>K</sub> = 1 mA, U<sub>flow</sub> to 5.1 V) and continuity testing
- Duty cycle measurement, 5 to 95% (METRAHIT COIL only)
- Display: 3¼ digits, 3100 steps, illumination can be activated
- Acoustic signals for: continuity testing, dangerous contact voltages, exceeded overload limits
- Min-Max value storage
- Data memory and internal clock, power pack adapter socket
- IP 54 Housing protection, dust and splash protected, protective cover
- **Bidirectional infrared interface** for exchanging data with a PC
- Windows software available as accessory for processing and graphic display of measured values via USB interface

## Application

The **METRAHIT ISO** and **METRAHIT COIL** multimeters are rugged portable measuring instruments. They are suitable for servicing household appliance, machines (e.g. forklifts) and systems (e.g. photovoltaic). The instruments can be used in the field and are equipped with an internal, mains-independent power supply.

**METRAHIT COIL** allows for interturn short-circuit measurements in combination with the **COIL TEST ADAPTER**. By comparing the measurement results, asymmetries at the windings of 3-phase machines can be directly detected, which, in turn, is an indication of possible short-circuits. In the case of single-phase motors testing is performed by comparison with a known setpoint value.

Interturn short-circuit measurement in the inductance range with the standard adapter <code>COIL</code>: 10  $\mu H$  to 50 mH @ 100 Hz

The standard adapter **COIL** is universially suitable for a great number of electric machines of different performance classes. With regard to DIN standard motors this corresponds to performances from approximately 15 kVA to 80 MVA. Adapters for motors with different inductivity are available upon request.

## Features

#### **RMS Value with Distorted Waveshape**

The utilized measuring method allows for waveshape independent TRMS measurement of periodic quantities (AC) and pulsating quantities (AC and DC) for voltage and current at up to 10 kHz.



### Activatable Filter for V AC Measurement

A 1 kHz low-pass filter can be activated if required, e.g. for measurements at cables with parasitic external signals. The input signal is checked by a voltage comparator for dangerous voltages as long as the low-pass filter is activated, which are indicated at the display if present.

#### Diode Testing with Constant Current $I_c = 1 \text{ mA}$

This function can be used to test the polarity of diodes, and to test electrical circuits for short-circuiting and interruptions. The test voltage source makes it possible to measure LEDs and reference diodes up to 5.1 V, e.g. also white LEDs.

#### Fast Acoustic Continuity Test $I_k = 1 \text{ mA}$

Testing for short-circuiting and interruption is possible with the selector switch in the I(1) position. The threshold value for acoustic signaling can be set to 1, 10, 20, 30, 40 or 90  $\Omega$ .

#### Insulation Resistance Measurement with Interference Voltage Detection Depending upon the utilized instrument variant, insulation resistance can be measured with an adjustable test voltage of 50 to 1000 V.

If the instrument detects interference voltage of greater than 15 V AC or 25 V DC during insulation testing, an error message is briefly displayed at the LCD panel. The instrument is then automatically switched to voltage measurement TRMS (AC + DC) with an input resistance of approximately 1 M $\Omega$  and the currently measured voltage value is displayed.

#### Analog Scale for Quick Trend Display – Pointer

The analog scale (with additional negative axis range for zerofrequency quantities) allows for faster recognition of measured





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#### Automatic/Manual Measuring Range Selection

Measured quantities are selected with the rotary switch. The measuring range can be automatically matched to the measured value, or selected manually.

#### **High Resolution Mode**

Via mem function "Set Resol", the multimeter (in V DC and Ohmfunction) can be switched to a high-resolution operating mode with 30,000 digits and enhanced accuracy.

#### Automatic Storage of Measured Values

The DATA HOLD function automates the storage of measured values after they have settled in. A patented process assures that random values are not saved to memory in the case of rapidly changing measured quantities, but rather the actual measured value. The stored measured value appears at the digital display. The analog display continues to read out the current measured value.

#### **Overload Protection**

Overload protection safeguards the instrument in all measuring functions against voltage of up to 1000 V. Voltages of greater than 1000 V and currents of greater than 10 A are indicated acoustically. FUSE appears at the display if the fuse for the current measuring input blows.

#### Battery Charging Status - Power Saving Circuit

The battery charging status is indicated by means of four symbols. The device is switched off automatically if the measured value remains unchanged for a period of between 10 and 59 minutes (adjustable), and if none of the controls are activated during this time. Automatic shutdown can be deactivated by switching the instrument to continuous operation.

#### Three Connector Jacks with Automatic Blocking Sockets (ABS) \*

All current ranges are implemented via a single connector jack which prevents any possibility of operator error. Beyond this, the automatic blocking sockets prevent incorrect connection of the measurement cables, as well as selection of the wrong measured quantity. Danger to the user, the instrument and the device under test resulting from operator error is thus ruled out.

\* Patented (patent no. EP 1801 598 and US 7,439,725)

#### Housing and Protective Cover for Harsh Conditions

- New housing design
- Separate battery and fuse compartments
- Intelligent key functions with SMD button

The instrument is protected against damage in the event of impacts or dropping by means of a soft rubber cover with tilt stand and test probe holder. The rubber material also assures that the instrument does not wander if it is set up on a vibrating surface.

#### **Infrared Data Interface**

The device can be remote configured, and momentary and saved measurement data can be read out via the bidirectional infrared interface. The USB | X-TRA interface adapter and METRAwin 10 software are required to this end (see accessories). Interface protocol and device driver software for LabVIEW<sup>®</sup> (National Instruments<sup>™</sup>) are available upon request.

#### Voluntary Manufacturer's Guarantee

36 months for materials and workmanship



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#### DAkkS calibration certificate

**METRAHIT ISO** cable multimeters are furnished with an internationally valid DAkkS calibration certificate (recognized by EA and ILAC).

In addition to standard quantities, our DAkkS calibration lab is also accredited for high value ohmic resistance of up to 30 G $\Omega$  / 1000 V. After the specified calibration interval has elapsed (recommended interval: 1 to 3 years), the multimeters can be inexpensively recalibrated at our own DAkkS calibration center.

### **Overview of Features Included**

Function	METRAHIT ISO	METRAHIT COIL
V AC+DC TRMS (Ri = 1 M $\Omega$ )	•	•
V AC / Hz TRMS (Ri $\geq$ 9 M $\Omega$ )	1 kHa filter	1kHz (filter
V AC+DC TRMS (Ri $\ge$ 9 M $\Omega$ )	•	•
V DC (Ri ≥ 9 MΩ)	•	•
Hz (V AC)	300 kHz	300 kHz
Bandwidth, V AC	15 Hz 10 kHz	15 Hz 10 kHz
A AC / Hz TRMS	300 µA	300 µA
A AC+DC TRMS	3/30/300 mA	3/30/300 mA
A DC	3 A / 10 A	3 A / 10 A
Fuses	10 A / 1000 V	10 A/1000 V
Transformation Ratio >C	mV/A, mA/A	mV/A, mA/A
Hz (A AC)	30 kHz	30 kHz
Insulation resistance $\text{M}\Omega\text{@}_{\text{UISO}}$	test voltage selectable	test voltage selectable
Interturn short-circuit measurement $M\Omega_{COIL}$	—	•
Duty cycle measurement %	_	•
Resistance Ω	•	•
Continuity (1)	•	•
Diode 5.1 V-	•	•
Temperature TC (K)	•	•
Temperature RTD	•	•
Capacitance –	•	•
Min-Max / data hold	•	•
4 MBit memory <sup>1</sup>	•	•
IR Interface	•	•
Power pack socket	•	•
Protection	IP 54	IP 54
Measuring category	1000 V CAT II, 600 V CAT III	1000 V CAT II, 600 V CAT III

<sup>1</sup> For 15,000 measured values, sampling rate adjustable from 0.1 seconds to 9 hours

### Scope of Delivery

- 1 Insulation multimeter METRAHIT ISO or METRAHIT COIL
- 1 Protective rubber cover
- 1 Pair of safety measurement cables with 4 mm test probes, 1000 V CAT II, 600 V CAT III (KS17-2)
- 1 DAkkS calibration certificate
- 2 Batteries, 1.5 V, type AA, installed
- 1 **COIL TEST ADAPTER** for interturn short-circuit measurement (only in combination with **METRAHIT COIL**)
- 1 Condensed operating instructions\*, English/German



## **Technical Data**

Meas. Func-			olution Pango Limit	Input Im	pedance		under Refer	Uncertainty ence Conditions		Ove	rload acity <sup>2)</sup>
tion	Measuring Range	at upper	Range Limit					rdg. + d)	1	Capa	icity =/
(input)			1		1	30000	3000	3000	3000		
(		30000	3000		~/≂			~ <sup>1) 11)</sup>	≂ 1) 11)	Value	Time
	300.0 mV	10 µV	100 µV	9 MΩ	$9~\text{M}\Omega~\text{//} < 50~\text{pF}$	0.15 + 15 10)	0.2 + 3 <sup>10)</sup>	1 + 3 (> 100 D)	1.5 + 5 (> 100 D)	1000 V	
	3.000 V	100 µV	1 mV	9 MΩ	$9 M\Omega // < 50 pF$	0.15 + 15	0.15 + 2			DC	
V	30.00 V	1 mV	10 mV	9 MΩ	$9 \text{ M}\Omega // < 50 \text{ pF}$	0.15 + 15	0.15 + 2	1 0 ( 00 D)	1 5 5 ( 100 D)	AC RMS	Cont.
	300.0 V	10 mV	100 mV	9 MΩ	9 MΩ // < 50 pF	0.15 + 15	0.15 + 2	1 + 3 (> 30 D)	1.5 + 5 (> 100 D)	Sine	
	1000 V	100 mV	1 V	9 MΩ	$9 \text{ M}\Omega // < 50 \text{ pF}$	0.15 + 15	0.2 + 2			6)	
		100			pprox. range limit	0110 1 10		~ 1) 11)	₹ <sup>1) 11)</sup>		
	300.0 µA		100 nA	18 mV	18 mV		0.5 + 5	1.5 + 5 (> 100 D)			
	3.000 mA			160 mV	160 mV	-	0.2 + 3	1.5 + 5 (> 100 D)	1.5 + 5 (> 100 D)	-	
			1 μA			-		-		0.3 A	Cont.
Α	30.00 mA		10 µA	32 mV	32 mV	-	0.5 + 3		1 5 5 ( 100 D)		
	300.0 mA		100 µA	200 mV	200 mV	-	0.2 + 3	1.5 + 5 (> 30 D)	1.5 + 5 (> 100 D)		
	3.000 A		1 mA	120 mV	120 mV	_	1 + 5	_		10 A	5 min <sup>12</sup>
	10.00 A		10 mA	400 mV	400 mV		1 + 5		0.10		
	Factor 1:1/10/100/1000		Input	Input im	pedance			~ <sup>1) 11)</sup>	≂ 1) 11)		
A>C	0.03/0.3/3/30 A		30 mA	<b>.</b>				1 E . E ( 100 D)		0.0.4	0+
	0.3/3/30/300 A		300 mA		urement input		_	1.5 + 5 (> 100 D)	_	0.3 A	Cont.
@ A	3/30/300/3k A		3 A	(Jaur	(A~)		Plus clip-	on current transf	former error	3 A	5 min
	0.3/3/30/300 A		300 mV					1.5 + 3 (> 300 D)		Meas.	input <sup>6)</sup> :
A >C	3/30/300/3k A		3 V	Voltage measuremen	t input approx. 9 M $\Omega$		0.5 + 3	1.5 + 3 (> 30 D)		1000 V	1
@ V	30/300/3k/30k A		30 V	( <b>X</b> V s	socket)	Plus clip-on current sensor er		, , ,	RMS	max. 10 :	
			00 1	Open-circuit	Meas. current at		lg. + d)				
				voltage	range limit						1
				voitage	range mm	30 0 0 0	3000				
	300.0 Ω	$10  \text{m}\Omega$	$100  \text{m}\Omega$	< 1.4 V	Approx. 300 µA	0.5 + 15 with ZERO active	0.5 + 3				
	0.000 1.0	100 0	1.0	4.4 M				-		1000 V DC AC	
~	3.000 kΩ	100 mΩ	1 Ω	< 1.4 V	Approx. 200 µA	0.5 + 15	0.5 + 2	_			
Ω	30.00 kΩ	1 Ω	10 Ω		Approx. 30 µA	0.5 + 15	0.5 + 2	_			
	300.0 kΩ	10 Ω	100 Ω	< 1.4 V	Approx. 3 µA	0.5 + 15	0.5 + 2	_			max. 10 s
	3.000 MΩ	100 Ω	1 kΩ	< 1.4 V	Approx. 0.3 µA	0.5 + 15	0.5 + 2	_		RMS	
	30.00 MΩ	1 kΩ	10 kΩ		Approx. 33 nA	2.0 + 20	2.0 + 5			Sine	
<b>a</b> ())	300.0 Ω		100 m $\Omega$	ca. 10 V	Approx. 1 mA const.	3	3 + 5				
-₩-	5.1 V <sup>3)</sup>		1 mV	ca. 10 V	Approx. Thia const.	2	2 + 5				
				Discharge resist.	U <sub>0 max</sub>		±( % rdg. +	d)			
	30.00 nF		10 pF	10 MΩ	0.7 V		$1 + 6^{4}$ with ZERC				
	300.0 nF		100 pF	1 MΩ	0.7 V		$1 + 6^{4}$	, landton douro		1000 V	
F	3.000 µF		1 nF	100 kΩ	0.7 V	1	$1 + 6^{4}$		-	DC AC	max. 10 s
•	30.00 μF		10 nF	12 kΩ	0.7 V	1	$1 + 6^{4}$		-	RMS	max. 103
	300.0 μF		100 nF	3 kΩ	0.7 V		$5 + 6^{4}$		-	Sine	
	300.0 µr		TUU TIF	5 KSZ				-0			
u_ 28.4	200.0 !!		0.1. !!		f <sub>min</sub> 5)		±( % rdg. +	uj		~	
Hz (V)/	300.0 Hz		0.1 Hz		1 Hz					Hz (V) 6).	
Hz (A)	3.000 kHz		1 Hz				).1 + 2 <sup>8)</sup>			Hz(A>C) <sup>0)</sup>	: may 10.
Hz (A 🖌 )	30.00 kHz		10 Hz		10 Hz	l c	J.I + Z '			1000 V	max. 10 s
Hz (V)	300.0 kHz		100 Hz	-	100 Hz	1				Hz (A): 7)	
	00010 1112		Resolution	Voltage MR <sup>13)</sup>	Frequency MR		±( % MR +	d)			
	2.0 08.0		nesolution	voltage with	1 2			,		10001/	
	2.0 98.0		_	3 V	15 Hz 1 kHz		0.2% MR + 8 (			1000 V DC	
•	10.090.0		0.1 %		1 kHz 4 kHz		0.2% MR/kHz +			AC	0.1
%	5.0 95.0		_	30 V	15 Hz 1 kHz		0.2% MR + 8 0		RMS		Cont.
	10.090.0				1 kHz 4 kHz	0.2% MR/kHz + 8 d			Sine		
				300 V & 1000 V possib	le, but not specified			0)		0)	
						<u>±</u>	±( % rdg. + 0	d) <sup>9)</sup>			
	Pt 100 - 200.0					, , , , , , , , , , , , , , , , , , ,	).5 %+ 15				
	+850.0 °C									1000 V	
°C	Pt 1000 - 150.0		0.1 °C			0	).5 %+ 15			DC/AC	max. 10 s
°C	150.0		0.1 °C			C	0.5 %+ 15			DC/AC RMS Sine	max. 10 :

 $^1$  15 ...  $\underline{45}$  ...  $\underline{65}$  Hz ... 10 (5) kHz sine. See page 6 regarding influence  $^2$  At 0° ... + 40° C

<sup>3</sup> Display of up to max. 5.1 V, "OL" in excess of 5.1 V.

Applies to measurements at film capacitors and battery operated

<sup>5</sup> Lowest measurable frequency for sinusoidal measuring signals symmetrical to the zero point

Device a set of point
 Overload capacity of the voltage measurement input:
 power limiting: frequency x voltage max. 3 x 10<sup>6</sup> V x Hz at > 100 V

7 Overload capacity of the current measurement input:

See current measuring ranges for maximum current values.

<sup>8</sup> Input sensitivity, sinusoidal signal, 10% to 100% of voltage or current measuring range; limitation: up to 30% of the range at up to 100 kHz in the mV measuring range., 30% of the range in the 3 A measuring range





<sup>9</sup> Plus sensor deviation <sup>10</sup> With ZERO function active

<sup>11</sup> With short circuited terminal tips

Exception: residual value of 1 to 10 digits, in the mV/ $\mu A$  range

1 to 35 d at zero point due to the TRMS converter

<sup>12</sup> 10 minute cool-down period

<sup>13</sup> Required signal range 30% to 100% of the voltage measuring range



#### Insulation Resistance Measurement 1

Measuring Range	Resolution	Nominal Voltage U <sub>ISO</sub>	Intrinsic Uncertainty under Reference Conditions ±(% rdg + d)
0.3 V 1000 V 📼 <sup>2)</sup>		Ri=1MΩ	3 + 30 > 100 digits
5 310.0 kΩ	0.1 kΩ	50, 100, 250, 500 V	3 + 5
0.280 3.100 MΩ	1 kΩ	50, 100, 250, 500, 1000 V	3 + 5
02.80 31.00 MΩ	10 kΩ	50, 100, 250, 500, 1000 V	5 + 5
028.0 310.0 M $\Omega$	100 k $\Omega$	50, 100, 250, 500, 1000 V	5 + 5
0280 3100 MΩ	1 MΩ	500, 1000 V	5 + 5

 $^1\,$  During insulation resistance measurement (MM $_{@UIS0}$ ): If ERROR is displayed

> limits: U\_interference > 10 ... 20 V and U\_interference  $\neq$  U<sub>ISO</sub>, Ri < 50 kΩ @ Uiso 50 V, Ri < 100 kΩ @ Uiso 100 V, Ri < 250 kΩ @ Uiso 250 V, Ri < 500 kΩ @ Uiso 500 V, Ri < 1000 kΩ @ Uiso 1000 V

<sup>2</sup> Interference voltage measurement TRMS (V AC + DC) with 1 MΩ input resistance, Bandwidth 15 Hz ... 500 Hz, measuring error 3% + 30 Digit

Measuring Function	Nom. Voltage U <sub>N</sub>	Open- Circuit Voltage U <sub>o</sub>	Nom. Cur- rent I <sub>N</sub>	Short- Circuit Cur- rent I <sub>k</sub>	Acoustic Signal for	Overload Value	Capacity Time
$U_{interference}/M\Omega_{@UISO}$	_	_	—	_	U>1000 V	1000 V코	Cont.
MΩ <sub>@UISO</sub>	50, 100, 250, 500 V	Max. 1.1x U <sub>lso</sub>	1.0 mA	< 1.2 mA	U>1000 V	1000 V≂	10 s
$M\Omega_{@UISO}$	1000 V	Max. 1.1x U <sub>lso</sub>	0.5 mA	< 1.2 mA	U>1000 V	1000 V <del>≂</del>	10 s

#### Interturn Short-circuit Measurement (METRAHIT COIL only)

Measuring Range	Resolution	Nominal Voltage U <sub>ISO</sub>	Intrinsic Uncertainty at Reference Conditions $\pm(\% \text{ rdg.} + d)$
0.3 V 1000 V ≂ <sup>2)</sup>		Ri=1MΩ	3 + 30 > 100 digits
10.0 30.9 µs	0.1 [µs]	1000 V	10 + 5 digits
31 250 µs	1 [µs]	1000 V	10 + 5 uigits

 $^{2)}$  Interference voltage measurement TRMS (V AC + DC) with 1 M $\Omega$  input resistance, frequency response width 15 Hz ... 500 Hz, accuracy 3% + 30 digits

Interturn short-circuit measurement in the inductance range: 10  $\mu H$  to 50 mH @ 100 Hz

#### Internal Clock

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

### **Reference Conditions**

Ambient temperature	+2
Relative humidity	40
Measured qty. frequency	45
Measured qty. waveshape	Sir
Battery voltage	3 '

-23 °C ±2 K -0% ... 75% -5 Hz ... 65 Hz Sine 3 V ±0.1 V

### Influencing Quantities and Influence Error

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range <sup>1</sup>	Influence Error (% rdg. + d) / 10 K
		V <del></del>	0.2 + 5
		V~	0.4 + 5
	0 °C +21° C and +25° C +40° C	$300 \ \Omega \dots 3 \ M\Omega$	0.5 + 5
		30 MΩ	1 + 5
Temperature		mA/A <del></del>	0.5 + 5
		mA/A ≂=	0.8 + 5
		30 nF 300 µF	1 + 5
		Hz	0.2 + 5
		°C/°F (Pt100/Pt1000)	0.5 + 5

<sup>1</sup> With zero balancing

Influ- encing Qty.	Measured Quantity / Measuring Range		Sphere of Influence	Intrinsic uncertainty $^3$ ±( % rdg. + d)
		300 mV	> 15 Hz 45 Hz	2 + 5 > 300 digits
	V <sub>AC</sub>		>65 Hz 2 kHz	2 + 5 > 300 digits
	2	300 V	> 2 kHz 10 kHz	3 + 5 > 300 digits
		1000 V	> 65 Hz 5 kHz	3 + 5 > 60 digits
		300 µA	>15 Hz 45 Hz	
Fre-	A <sub>AC</sub>	 10 A	>65 Hz 10 kHz	3 + 10 > 300 digits
quency	A <sub>AC</sub>	300 µA	>15 Hz 45 Hz	
	+DC	 10 A	> 65 Hz 10 kHz	3 + 30 > 300 digits
	A <sub>AC</sub>	300 mV / 3 V / 30 V <sup>2</sup>	>65 Hz 10 kHz	3 + 5 > 300 digits
	A <sub>AC</sub>	30 mA / 300 mA 3 A	>65 Hz 10 kHz	3 + 30 > 300 digits

<sup>2</sup> Power limiting: frequency x voltage max.  $3 \times 10^6$  V x Hz <sup>3</sup> The approximate approximation is welld as of a display value of

The accuracy specification is valid as of a display value of 10% and up to 100% of the measuring range for both measuring modes with the TRMS converter in the A AC and A (AC+DC) ranges.

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range	Influence Error <sup>5</sup>			
Crest factor CF	1 3	V ~. A ~	± 1% rdg.			
GIEST IACIOF GF	> 3 5	v ~, A ~	± 3% rdg.			

<sup>5</sup> Except for sinusoidal waveshape

Influencing Quantity	Sphere of Influence	Measured Quantity	Influence Error	
Relative Humidity	75%, 3 days, instrument off	V, A, Ω, F, Hz, °C	1 x intrinsic uncertainty	
Battery voltage	1.8 to 3.6 V	ditto	Included in intrinsic uncer- tainty	

Influencing Quantity	Sphere of Influence	Measured Qty. / Measuring Range	Damping
	Interference quantity max. 1000 V $\sim$	V <del></del>	> 120 dB
Common Mode Interference		3 V ~, 30 V ~	> 80 dB
Voltage	Interference quantity max. 1000 V $\sim$ 50 Hz 60 Hz, sine	300 V $\sim$	> 70 dB
		1000 V $\sim$	> 60 dB
Series Mode Interference Voltage	Interference quantity: V $\sim$ , respective nominal value of the measuring range, max. 1000 V $\sim$ , 50 Hz 60 Hz sine	V	> 50 dB
	Interference quantity max. 1000 V -	$V \sim$	> 110 dB

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### **Response Time** (after manual range selection)

Measured Quantity / Measuring Range	Response Time, Digital Display	Jump Function of the Measured Quantity	
V <del></del> , V ~ A <del></del> , A ~	1.5 s	From 0 to 80% of upper range limit value	
300 Ω 3 MΩ	2 s		
30 MΩ, MΩ <sub>@UISO</sub>	Max. 5 s		
Continuity	< 50 ms	From ∞ to 50% of upper range limit value	
°C (Pt 100)	Max. 3 s	of upper range inne value	
	1.5 s		
30 nF 300 µF	Max. 5 s	From 0 to 50%	
>10 Hz	1.5 s	of upper range limit value	

### Display

LCD panel (65 mm x 36 mm) with analog and digital display including unit of measure, type of current and various special functions

#### **Background Illumination**

Background illumination is switched off approximately 1 minute after it has been activated.

#### Analog

Display Scaling	LCD scale with pointer <u>Linear</u> : $\mp 5 \dots 0 \dots \pm 30$ with 35 scale divisions for $\frac{1}{2}$ , 0, 30 with 30 scale divisions in all
Polarity display Overflow display Measuring rate	other ranges with automatic switching with the ▶ symbol 40 measurements per second and display refresh
Digital	
Display / char. height Number of places	7-segment characters / 15 mm 3% digits $\cong$ 3100 steps, the changeover function to 4% digits in measuring function V DC and $\Omega$ depends on parameter selection
Overflow display	"OL" is displayed for $\geq$ 30000 digits, or

 $\geq$  3100 digits, respectively "-" (minus sign) is displayed Polarity display if plus pole is connected to "⊥" 10 and 40 measurements per second with Measuring rate the Min-Max function except for the capacitance, frequency and duty cycle measuring functions 2 times per second, every 500 ms Refresh rate

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### **Electrical Safety**

Safety class	II per DIN E 1:2011	EN 61010-1:2011/VE	DE 041
Measuring category	CAT II	CAT III	
Nominal voltage	1000 V	600 V	
Pollution degree	2		
Test voltage	5.2 kV~ per DIN EN 61010-1:2011/ VDE 0411-1:2011		

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### Fuses

	Fuse link		FF 10 A / 1000 V AC/DC; 10 x 38 mm; Switching capacity: 30 kA at 1000 V AC/DC, protects the current measurement ir the 300 µA through 10 A ranges		DC, measurement input in		
	Power Sı	ipply					
	Battery			2 ea. 1.5 V mignon cell (2 ea. size AA),			
-	Service life		alkaline manganese per IEC LR6 With alkaline manganese batteries: approx. 200 hours (without MΩ <sub>ISO</sub> measurement)				
	Battery test		Battery capacity display with battery symbol in 4 segments: " <b>SS</b> ". Querying of momentary battery voltage via menu function.				
	Power OFF function		<ul> <li>The multimeter is switched off automatically:</li> <li>If battery voltage drops to below approx. 1.8 V</li> <li>If none of the keys or the rotary switch are activated for an adjustable duration (10 to 59 min.) and the multimeter is not in the continuous operation mode</li> </ul>				
	Power pac	bwer pack socket bwer pack socket if the power pack has been plugg the instrument, the installed batter disconnected automatically. Rechargeable batteries can only recharged externally.		s been plugged into Installed batteries are atically. es can only be			
,	Measuring Function	Nominal Voltage U <sub>N</sub>	Resistance of the DUT	Service Life in Hours	Number of Possible Measurements with Nominal Current per VDE 0413		
	V <del></del>			200 <sup>1</sup>			
	V~			150 <sup>1</sup>			
	$M\Omega_{QUISO}$	100 V	1 MΩ	50			
ו ו		100 V	100 kΩ		3000		
		500 V	500 k $\Omega$		600		

<sup>1</sup> Times 0.7 for interface operation

1000 V

## Electromagnetic Compatibility (EMC)

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

 $2 M\Omega$ 

## Ambient Conditions

Accuracy range Operating temp. range Storage temp. range Relative humidity Elevation Deployment

0 °C ... +40 °C −10 °C ... +50 °C -25 °C ... +70 °C (without batteries) 40 to 75%, no condensation allowed to 2000 m Indoors, except within specified ambient conditions

200

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## **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	<ul> <li>Select/query measuring functions and parameters</li> </ul>
	<ul> <li>Query momentary measurement data</li> </ul>
	n-in interface adapter (see accessories) is

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

### **Internal Measured Value Storage**

Memory capacity	4 MBit / 540 kB for approx. 15,000	
	measured values with indication of date	
	and time	

### **Mechanical Design**

Housing	Impact resistant plastic (ABS)		
Dimensions	200 x 87 x 45 mm		
	(without protective rubber cover)		
Weight	Approx. 0.35 kg with batteries		
Protection	Housing: IP 54 (pressure equalization by means of the housing)		

#### Table Excerpt Regarding Significance of IP Codes

IP XY (1 <sup>st</sup> char. X)	Protection against pene- tration by solid particles	IP XY (2 <sup>nd</sup> char. Y)	Protection against penetration by water	
0	Not protected	0	Not protected	
1	$\geq$ 50.0 mm dia.	1	Vertical dripping	
2	≥ 12.5 mm dia.	2	Dripping (15° inclination)	
3	$\geq$ 2.5 mm dia.	3	Spray water	
4	$\geq$ 1.0 mm dia.	4	Splashing water	
5	Dust protected	5	Jet-water	

### **Applicable Regulations and Standards**

DIN EN 61010, part 1:2001/VDE 0411-1:2002	Safety requirements for electrical equipment for measurement, control and laboratory use		
DIN EN 61326-1 VDE 0843-20-1	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements		
EN 60529 VDE 0470, part 1	Test instruments and test procedures – degrees of protection provided by enclosures (IP code)		

## Accessories for operation at a PC

### Interface Adapter for USB Connection

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

- Configure the **METRAHIT ISO** from a PC.
- Transmit live measurement data to the PC.
- Read data out of memory from the METRAHIT ISO.

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.



## **METRAHIT COIL with COIL TEST ADAPTER**



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## 1.800.561.8187



## **Order Information**

Designation	Туре	Article Number
Insulation multimeter	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
See selection list or scope of delivery on		
page 2 for scope of delivery.	METRAHIT ISO	M246B
Insulation multimeter with interturn short-		
circuit measurement, for standard equip-		
ment see Selection List or Scope of Delivery		110.000
on page 2	METRAHIT COIL	M246C
Power pack: 90 250 V AC / 5 V DC, 600 V CAT IV	NA X-TRA	Z218G
VCATIV	NA A-IKA	22100
Accessory Cables and Adapters		
Cable set (1 pair of measurement cables),		
1.2 m with VDE-GS mark		
600 V CAT IV 1 A $^{1)}$ , 1000 V CAT III 1 A $^{1)}$ 1000 V CAT II 16 A $^{2)}$		
	KS17-2	GTY3620034P0002
Cable set with 2 mm Ø steel tips with cable		74400
length 120 cm, 1000 V/CAT II	KS17-S	Z110H
Cable set incl. test probes,		
clips and USA test probes, (1000 V CAT II / III 20 A)	KS-NTS	Z110W
Cable set for telecommunication application	NJ-1113	ZIIUW
(a-b-E) 1000 V CAT III 1 A <sup>1)</sup>	KS21-T	Z110U
Alligator clips (1 pair) for KS17-2		21100
1000 V CAT III 16 A	KY95-3	Z110J
Clip-on current sensor, 10 mA 100 A,		
1 mV / 10 mA, clip opening: 15 mm dia.	WZ12B	Z219B
Accessories for Operation at a PC		
Bidirectional interface adapter, IR-USB	USB X-TRA	Z216C
METRAwin 10 software	METRAwin 10	GTZ3240000R0001
Accessories for Temperature Measureme	ent with Resistanc	e Thermometer
Pt100 temperature sensor for surface and		
emersion measurements, -40 + 600 °C	Z3409	GTZ3409000R0001
Pt1000 temperature sensor for measure-		
ment in gases and liquids, $-50 \dots + 220^{\circ} C$ (for servicing household appliances)	TF220	Z102A
	TF550	
Pt100 oven sensor, -50 +550 °C	1F000	GTZ3408000R0001
Ten adhesive Pt100 temperature sensors, -50 +550 °C	TS Chipset	GTZ3406000R0001
-30 +330 °C	10 ompset	012340000010001
Protection and Transport Accessories		
Imitation leather carrying pouch	F829	GTZ3301000R0003
Cordura belt pouch	HitBag	Z115A
Ever-ready case for 2 instruments	····Dug	2.100
and accessories	F840	GTZ3302001R0001
Hard case for one instrument and accessories	HC20	Z113A
Hard case for two instruments and		
accessories	HC30	Z113A
Replacement Fuses		
Fuses (pack of 10)	FF 10 A/	
races (pacifier re)	1000 V AC/DC	Z109L

<sup>1)</sup> with safety cap applied
 <sup>2)</sup> without safety cap applied

For additional information regarding accessories please refer to

• Measuring Instruments and Testers catalog





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