

METRAHIT IM XTRA

DAkkS

Akkreditierungsstell

# METRAHIT IM XTRA & METRAHIT IM E-DRIVE Isolation Tester, Milliohmmeter, TRMS Multimeter, Short-Circuited Coil Tester

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- Insulation resistance measurement up to 3.1 G  $\Omega$  with interference voltage detection, test voltages: 50, 100, 250, 500 and 1000 V per DIN EN 61557-2 / VDE 0413-2
- DAR: dielectric absorption rate, PI: polarization index
- 4-wire milliohm measurement (Kelvin connection), 200 mA or 1 A measuring current for precise measurement of extremely small resistances with a resolution of 1  $\mu\Omega$
- 2-wire RIo measurement with 200 mA test current per DIN EN 61557-4 / VDE 0413-4
- Short-circuited coil test with 1000 V and optional COIL adapter
- Multifunctional measuring instrument (V, A, Ω, F, Hz, %, RPM, °C/°F)
- TRMS AC / AC+DC measurement for current/voltage value up to 10/100 kHz
- Low-pass filter can be activated, 1 kHz (-3 dB) in the V AC. AC+DC range
- Direct current measurement, 10 nA to 1 A
- Current measurement with clamp sensors transformation ratio can be adjusted
   with CLIP from 1:1 to 1:1000 and is taken into account in the amperage display
- Capacitance measurement
- Precision temperature measurement °C, and °F for RTD and TC-K sensors
- Diode measurement (I<sub>K</sub> = 1 mA, U<sub>Flow</sub> up to 5.1 V) and continuity testing
- Acoustic signals
- Acquisition of min./max. values, DATA Hold
- Data logger thanks to integrated memory module and real-time clock, individual measurements as well
- Push/print function transfers measured values to software by pressing a key
- Programmable sequences for test routines
- Color graphic display
- Modular supply power: standard quick-change rechargeable lithium battery, optional WPC module for inductive charging and mains module with USB port, change without interrupting the measuring circuit thanks to touch protected module socket
- Automatic blocking sockets for the current input
- Remote probe with START (ISO) and STORE keys
- Housing with IP52 protection, dust and splash protected, replaceable rubber holster
- Interfaces: Bluetooth or WLAN integrated, USB with optional mains module
- IZYTRONIQ windows software for documentation, preparation of test reports and graphic evaluation of measurements

## Applications

The **METRAHIT IM XTRA** and the **METRAHIT IM E-DRIVE** are portable, extremely rugged multimeters designed for use in the field. They're suitable for maintenance, service and diagnosis at electric machines, drive units and systems, for example in automotive, energy and automation applications.

**METRAHIT IM XTRA** and **METRAHIT IM E-DRIVE** multimeters are all-inone instruments: insulation tester, milliohmmeter, short-circuited coil tester and universal multimeter. They're ideal for safety testing and diagnosis at electric and hybrid vehicles, as well as all types of electric machines.

The **METRAHIT IM XTRA** and the **METRAHIT IM E-DRIVE** make it possible to test coils for short-circuits within an inductance range of 10  $\mu$ H to 50 mH (at 100 Hz) in combination with the optional **COIL Adapter 50mH**. This range corresponds to motors in accordance with DIN standards with power ratings of roughly 15 kVA to 80 MVA. A universal adapter for motors with medium power ratings is in preparation.

## Features

(6

600 V CAT IV

1000 V CAT III

reddot award 2018

winner industrial design

#### Insulation Resistance Measurement with Interference Voltage Detection

Insulation resistance measurement with test voltages of 50 to 1000 V. If interference voltage of greater than 15 V AC or 25 V DC is detected during insulation measurement, an error message appears briefly at the display, after which automatic switching to TRMS<sub>AC+DC</sub> voltage measurement at 1 M $\Omega$  takes place.

### Polarization Index (PI):

When test voltage is applied, insulation resistance is measured after one minute and after ten minutes. The polarization index is the ratio which results from the two measured values. In the case of electric drive units, a value of at least 2 indicates intact insulation and a value of greater than 4 indicates very good insulation.

### Absorption Index (DAR)

Practically speaking, the absorption index test is a quick polarization index measurement. The ISO values measured after 30 and 60 seconds are used to generate a ratio.



### Kelvin Connection for 4-Wire Measurement (4-L) (milliohm measurement)

The 4-wire measurement compensates for influences resulting from cable and contact resistances which must not be neglected when measuring very small resistances. Measuring current can be set to 200 mA or 1 A. In this way, even extremely small contact resistances can be measured, for example at welded and riveted joints and on aircraft outer skins (lightning protection and wick test), or equipotential bonding is measured in accordance with UN ECE R100 in hybrid and electric vehicles.

### 2-Wire RIo Measurement with 200 mA Test Current per EN 61557 / VDE 0413

Low-resistance measurement per EN 61557-4 / VDE 0413, part 4, for earth, protective and equipotential bonding conductors.

### **RMS Value with Distorted Waveform**

The utilized measuring method allows for waveform-independent TRMS measurement of periodic quantities (AC) and pulsating quantities (AC and DC) for voltage and current at up to 100 kHz.

### Activatable Filter for V AC Measurement

A 1 kHz low-pass filter can be activated if required, for example when measuring 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, and these are indicated at the display if applicable.

### Diode Testing with Constant Current $I_{\rm K} = 1$ mA

Testing of the polarity of diodes and checking for short-circuits and interruptions in electrical circuits. The test voltage source makes it possible to measure LEDs and reference diodes up to 4.5 V, e.g. also white LEDs.

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

Testing for short-circuiting or interruption in the  $\mathfrak{A}$ ) switch position. The threshold value for acoustic signaling can be set to 1, 10, 20, 30, 40 or 90  $\Omega$ .

## 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 for quick, repetitive measurements.

## **Color Graphic Display**

A high-resolution transmissive 3½" TFT color graphic display with 320 x 480 dots is used for measured values and menu navigation. The display is easily readable from all directions, as well as under difficult lighting conditions (controllable with light sensor). Graphic representation permits user-friendly menu navigation including help texts.

### Analog Bar Graph for Quick Trend Displays

The bar graph (with additional negative axis range for zero-frequency quantities) permits faster detection of measured value changes as compared with digital value displays.

## **Display Resolution**

High resolution with 30,000 digits and a basic accuracy of 0.15%.

### 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 is displayed as a digital value. The bar graph continuously indicates the momentary measured value.

### **Overload Protection**

Overload protection safeguards the instrument in all measuring functions for up to 1000 V. Voltages of greater than 1000 V and currents of greater than 1 A are indicated acoustically. FUSE appears at the display if the fuse for the current or m $\Omega$  measurement input blows.

### Battery Charge Level – Power Saving Circuit

The battery charge level is accurately indicated in the graphic display.

The device is switched off automatically if the measured value remains unchanged for a period of between 10 and 59 minutes (adjustable), if none of the controls are activated during this time and continuous operation is not activated.

### Automatic Blocking Sockets (ABS) \*

All current ranges are implemented via a single connector jack which prevents any possibility of operator error.

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 fuse compartment
- Quick-change rechargeable battery

The instrument is protected against damage in the event of impacts or dropping by means of a soft rubber cover with tilt stand. The rubber material also assures that the instrument doesn't wander if it's set up on a vibrating surface

## Data Interfaces

The instrument can be remote configured and momentary and saved measurement data can be read out via a bidirectional wireless interface, Bluetooth or WLAN, or the USB port at the optional mains module. **IZYTRONIQ** software is required to this end. Interface protocol and device driver software for **LabVIEW** (National Instruments<sup>™</sup>) are available upon request.

### Voluntary Manufacturer's Guarantee

36 months for materials and workmanship. 1 year for calibration.

### DAkkS calibration certificate

The **METRAHIT IM XTRA** multimeter is furnished with a DAkkS calibration certificate, which is also recognized internationally (EA, ILAC).

After the user-specified calibration interval has elapsed (recommended interval: 1 to 3 years), the multimeter can be inexpensively recalibrated in our own DAkkS calibration laboratory.

## **Overview of Included Features**

Function	METRAHIT IM XTRA (BT) METRAHIT IM E-DRIVE (BT)
$V_{DC}$ (Ri = 9 M $\Omega$ )	•
$V_{AC}$ / Hz TRMS (Ri = 9 M $\Omega$ )	1 kHz, filter
$V_{AC+DC}$ TRMS (Ri = 9 M $\Omega$ ) <sup>1</sup>	1 kHz) filter
$V_{AC+DC}$ TRMS (Ri = 1 M $\Omega$ ) R <sub>ISO</sub> range (interference voltage)	•
Hz (V <sub>AC</sub> )	300 kHz
V <sub>AC, AC+DC</sub> bandwidth	100 kHz
A <sub>DC, AC, AC+DC</sub> / Hz TRMS	10 nA 1 A
Fuse	1 A / 1000 V - 30 kA
Current sensor transformation ratio $>$ C	1 mV : 1 • 10 • 100 • 1000 mA
Hz (A AC)	30 kHz
Insulation resistance RISO: test voltages	50 • 100 • 250 • 500 • 1000 V
Short-circuited coil test (1 kV) with COIL adapter	Option
Duty cycle measurement as %	•
Speed measurement in RPM	•
Resistance Rlo with 200 mA per EN 61557 / VDE 0413	•
Milliohm with 4-wire method, m $\Omega$ with 200 mA	•
Milliohm with 4-wire method, $m\Omega$ with 1 A pulse	•
Fuse	1 A / 1000 V - 30 kA
Resistance $\Omega$	•
Continuity (	•
Diode 5.1 V-	•
Temperature: °C/°F TC type K and Pt100/1000 $^{\rm 2}$	•
Capacitance –	•
Min-Max / data hold	•
Test sequence	20 steps
64 MBit memory <sup>3</sup>	•
Bluetooth interface	METRAHIT IM XTRA BT METRAHIT IM E-DRIVE BT
WIFI interface	Option
3.5" TFT color graphic display	٠
2-key Remote probe: start/stop and store	•
Quick-change battery with USB charging	•
Mains module with electrical isolation and USB charger	Option
WPC quick change battery for inductive charging	Option
Protection	IP 52
Measuring category	1000 V CAT III, 600 V CAT IV

<sup>1</sup> Due to the system, the DC component indicated in the smallest measuring range (300 mV) has an offset. For a precise measurement of the DC component, please select measuring function VDC.

<sup>2</sup> with optional temperature sensors

<sup>3</sup> For 3000 measured values, sampling rate adjustable from 0.1 seconds to 9 hours

## Standard Equipment (depending on Device Variant)

- 1 METRAHIT IM XTRA or METRAHIT IM E-DRIVE multimeter with rubber holster
- 1 Remote probe with start/stop and store/send functions
- 1 Type KS17-2 cable set: 1 pair of safety measurement cables with 4 mm test tip red/black
- 1 Type KC4 Kelvin clip, 1 pair (only METRAHIT IM XTRA)
- 1 Type KC&S Kelvin clip and Kelvin probe (only METRAHIT IM E-DRIVE)
- 1 Quick change, rechargeable lithium polymer battery with micro USB charging socket
- 1 USB mains power pack (5 V DC, 2 A) with cable and micro USB charging plug
- 1 DAkkS calibration certificate
- 1 Hard case for the multimeter and accessories
- 1 Condensed operating instructions, German/English
- Comprehensive operating instructions in German and English available on the Internet for download at www.gossenmetrawatt.com
- 1 Card with registration key for the software



### **Overview Supply**

Accessories	Туре	Article No.	M273S	M274S
METRAHIT IM XTRA		M273D	Х	
METRAHIT IM E-DRIVE BT		M274B		Х
Lilon module & USB charger	Z270A+		Х	Х
Mains module with electrical isolation and USB charger			0	0
Remote probe	Z270S	Z270S	Х	Х
Cable set		GTY362003		
	KS17-2	P0002	Х	X
1 pair Kelvin clips	KC4	Z227A	Х	0
1 pair Kelvin probes	KC27	Z227B	0	0
1 Kelvin clip &				
1 Kelvin probe	KC&S	Z227C	—	X
Hard case	HC40	Z270K	Х	Х
COIL Adapter 10 µH ,,, 50 mH	COIL Adapter 50mH	Z270F	0	0
COIL Adapter 10 µH ,,, 500 mH	COIL Adapter XTRA	Z270M	0	0
Adapter cable 4 mm male				
to 6 mm female	AK-4M/6F	Z110L	0	0
IZYTRONIQ Business Starter		S101S &		
Licence	S101S & Z956A	Z956A	Х	Х

## Legend

X = Standard

O = Option

- = not possible, not provided for

## **Characteristic Values**

Meas. Func.	Measuring Range		ution at ange Limit	Input Impedance         Intrinsic Uncertainty under Reference C           ±( % rdg. + d)         30,000         30,000         30,000			Over Capa				
(input)	J J J	20,000	- 0000			,	3000	30,000 ~ 1,11	30,000 ≂ <sup>1, 11</sup>	Value	Times
	000 1/	30,000	3000		~/≂			~	~ "	Value	Time
	300 mV	10 µV		9 MΩ	9 MΩ // < 50 pF	0.15 + 10 10		_		1000 V	
	3 V	100 μV		9 MΩ	$9 \text{ M}\Omega // < 50 \text{ pF}$	0.15 + 10				DC AC	
V	30 V	1 mV		9 MΩ	$9 \text{ M}\Omega // < 50 \text{ pF}$	0.15 + 10		0.5 + 30	1.0 + 30	RMS	Con
	300 V	10 mV		9 MΩ	$9 \text{ M}\Omega // < 50 \text{ pF}$	0.2 + 20				sine	
	1000 V	100 mV		9 MΩ	$9 \text{ M}\Omega // < 50 \text{ pF}$	0.2 + 20				6	
				Voltage drop at a	approx. range limit			~ 1, 11	≂ <sup>1, 11</sup>		
	300 µA	10 nA			0 mV	0.25 + 10		1+30 10)			
	3 mA	100 nA			5 mV	0.20110		11.00	_		
Α	30 mA	1 μA			0 mV			_	1.0 + 30 d	0.3 A	Con
A						0.15 + 10		0,5 + 30 <sup>10)</sup>	1.0 + 30 0		
	300 mA	10 µA			0 mV			_			-
	1 A	100 µA			.2 V					1 A	5 m
	Factor: 1:1/10/100/1000	Measure	ment input	Input in	npedance			~ 1, 11	≂ <sup>1, 11</sup>		
<b>&gt;</b>	0.3, 3, 30, 300 A		300 mV					0.5 + 30 d	1.0 + 30 d	Measureme	ent inpu
V <sub>AC</sub> / V <sub>AC</sub>	3, 30, 300, 3 k A		3 V		nt input approx. 9 M $\Omega$ V socket)	0.15 + 10 <sup>10</sup>	Plus curr	ent transformer	clamp error	1000 V	Max. 1
AU				Open-circuit voltage	Meas. current at range limit	±( % rdg	g. + d) 3000				
mΩ@	3 mΩ		0.001 mΩ	2.8 3.8 V	1 A		1.0 + 20				
A pulse	30 mΩ		0.01 mΩ	2.8 3.8 V	1A					$\pm$ 0.6 V <sup>14</sup>	Con
4-wire)	300 mΩ		0.01 mΩ	2.8 3.8 V	1 A		0.5 + 7			± 0.0 v	001
	30 mΩ		0.01 mΩ	> 4 V	200 mA						
mΩ@	300 mΩ		0.01 mΩ	> 4 V > 4 V	200 mA		0.5 + 7 <sup>16</sup>			± 0.6 V <sup>14</sup>	Cor
200mA 4-wire)							$0.0 \pm 7$			± 0.0 V	001
	3Ω		1 mΩ	> 4 V	200 mA						
mΩ@ 20 mA (4-wire)	30 Ω		10 m $\Omega$	> 4 V	20 mA		0.5 + 7			$\pm$ 0.6 V $^{14}$	Con
R <sub>Lo</sub> 2L	@ 200mA: 3 Ω		1 mΩ	> 4 V	200 mA		2.5 +10 <sup>10</sup>			15	-
N61557	@ 20mA: 30 Ω		10 mΩ	> 4 V	20 mA		2.5 +10 <sup>10</sup>			± 0.6 V <sup>15</sup>	Cor
	300 Ω	$10 \mathrm{m}\Omega$		< 1.4 V	Approx. 300 µA	$0.2 + 30^{10}$					
	3 kΩ	100 mΩ	_	< 1.4 V	Approx. 100 µA	$0.15 + 10^{10}$				-	
0	30 kΩ	1 Ω	_	< 1.4 V < 1.4 V		0.15 + 10				1000 V	
Ω					Approx. 10 µA					DC	
2-wire)	300 kΩ	10 Ω		< 1.4 V	Approx. 1 µA	0.15 + 10				AC	Max
	3 MΩ	100 Ω		< 1.4 V	Approx. 0.2 µA	0.5 + 10					10
	30 MΩ	1 kΩ		< 1.4 V	Approx. 0.03 µA	2.0 + 10				sine	
<b>L</b> ()	300 Ω		100 mΩ	Approx. 3 V	Approx. 1 mA constant		1 + 5 <sup>10</sup>				
*	4,5 V <sup>3</sup>		1 mV	Approx. 8 V			0.5 + 2				
				Discharge resistance	U <sub>0 max</sub>	:	±( % rdg. +	. d)			
	30 nF		10 pF	10 MΩ	0.7 V	1	.5 + 10 <sup>410</sup>			1000.1/	
	300 nF		100 pF	1 MΩ	0.7 V	1	$+6^{4}$			1000 V DC	
F	3 μF		1 nF	100 kΩ	0.7 V		$+6^{4}$		-	AC	Max.
•	30 μF		10 nF	100 kS2 12 kΩ	0.7 V		$+6^{4}$		-	RMS	IVIAA.
							$+6^{4}$		-	sine	
	300 µF		100 nF	3 kΩ	0.7 V						
					f <sub>min</sub> 5	:	±( % rdg. +	. d)	<u> </u>		
łz (V)/	300 Hz	0.01 Hz								Hz (V) 6:	
	3 kHz	0.1 Hz			1 Hz	_	05 58		1	Hz (A >C) <sup>6</sup> :	
Hz (A)	30 kHz	1 Hz		1		0	$.05 + 5^8$			1000 Ý	wax.
lz (A 💙 )	300 kHz	10 Hz		1	20 Hz	-				Hz (A): 7	
	555 IVIE		Resolution	Voltage MR <sup>13</sup>	Frequency MR		=( % v. MR + .	d)		112 (ry.	
	10.0 00.0		กธริงในแบบไ	VUILAYE IVIN		1	·	,		10001/	
	10.0 90.0		4	3 V AC	15 Hz 1 kHz		0.2% rdg. + 8			1000 V	
%	10.0 90.0		0.1%		> 1 kHz 4 kHz	(	).2% MR/kHz +		DC AC RMS sipe		Cor
/0	5.0 95.0		0.170	20.1/ 40	15 Hz 1 kHz		0.2% rdg. + 8	d			001
	15.0 85.0			30 V AC	> 1 kHz 4 kHz	(	).2% MR/kHz +	8 d		6	
RPM	30 30,000		1 RPM								
						<u>±</u>	=( % rdg. +	K) <sup>9</sup>			
	Pt100 - 200 + 850 °C					0	.5% + 1.5		_	1000 V DC/AC	
°C / °F	Pt1000 - 200 + 850 °C K - 250	0.1 °C					.5% + 1.5		DC/AC RMS sine		Max.
	(NiCr-Ni) +1372 °C	inusoidal. For in				1 sensor deviation	% + 5				

15 ... <u>45 ... 65 Hz</u> ... 100 kHz sinusoidal. For influence see page 5.
 At 0 ° ... + 40 °C

 $^3$  Display of up to max. 5.1 V, "OL" in excess of 5.1 V.

4 Applies to measurements at film capacitors during battery operation

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

6 Overload capacity of the voltage measurement input:

power limiting: frequency x voltage max. 6 x  $10^{6}$  V x Hz at > 100 V

7 Overload capacity of the current measurement input:

See current measuring ranges for maximum current values.

8 Input sensitivity, sinusoidal signal: 10% to 100% of the voltage or current measuring range, restriction in mV measuring range: 30% rdg. The voltage measuring ranges with max. 10 kHz apply in the A measuring range. <sup>9</sup> Plus sensor deviation

<sup>10</sup> With ZERO function active

 $^{11}\,$  Accuracy applies as from 1 % of MR; due to the TRMS converter, values <50 digits are suppressed in the zero point.

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

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

<sup>14</sup> The integrated FF1A/1000 V fuse blows in the event of overloading

<sup>15</sup> The integrated FF0.315A/1000 V fuse blows in the event of overloading

 $^{16}$  For measuring range 30 m $\Omega$  and 300 m $\Omega$  with function TComp active

**Key:** d = digit(s), MR = measuring range, rdg. = reading (measured value)

#### Insulation Measurement

Measuring Range	Resolution	Nominal Voltage U <sub>ISO</sub>	Intrinsic Uncer- tainty at Reference Conditions ±(% rdg. + d)
3 1000 V 📇 🛛		$Ri = 1M\Omega$	3 + 3
300 kΩ	0.1 kΩ	50/100/250/500 V	2 + 10
3 MΩ	1 kΩ	50/100/250/500/1000 V	2 + 10
30 MΩ	10 kΩ	50/100/250/500/1000 V	2 + 10
300 MΩ	100 kΩ	50/100/250/500/1000 V	5 + 10
3000 MΩ	1 MΩ	250/500/1000 V	5 + 10
1			

TRMS interference voltage measurement (V  $_{AC+DC}$ ) with 1  $M\Omega$  input resistance, frequency response width: > 65 ... 500 Hz, accuracy: 3% + 30 digits

Measuring Function	Nom. Voltage U <sub>N</sub>	Open- Circuit Voltage U <sub>o</sub> Max.	Nom. Cur- rent I <sub>N</sub>	Short- Circuit Cur- rent I <sub>k</sub>	Acoustic Signal for	Overload Value	Capacity Time
$U_{int.}/M\Omega_{@}U_{ISO}$	_	_	—	_	U > 1000 V	1000 V≂	Cont.
MΩ <sub>@</sub> U <sub>ISO</sub>	50 100 250 500 V 1000 V	1.2x U <sub>lso</sub> 1.12x U <sub>lso</sub>	1.0 mA	< 1.4 mA	U > 1000 V	1000 V≂	10 s

### Short-Circuited Coil Test (only with optional COIL adapter)

Measuring Range	Resolution	Nominal Voltage U <sub>ISO</sub>	Intrinsic Uncer- tainty at Reference Conditions ±(% rdg. + d)
0.3 1000 V ≂ ¹		$Ri = 1M\Omega$	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
1 TDMC interference voltage	mooouromont A	) with 1 MO input r	ogiatango

 $^{1}$  TRMS interference voltage measurement (V  $_{AC+DC}$ ) with 1 M $\Omega$  input resistance, frequency response width:  $>65\ldots$  500 Hz, accuracy: 3% + 30 digits

<sup>2)</sup> The time value may vary for differnt COIL adapters by up to 10 %. This has no influence whatsoever if you perform the measurements with the same COIL adapter and compare them with each other.

Inductance measuring ranges of optional COIL adapters:

- COIL adapter XTRA (Z270M): 10 µH up to 5 H
- COIL adapter 50mH (Z270F): 10 µH up to 50 mH

## Internal Clock

Time format	DD.MM.YYYY hh:mm:ss
Resolution	0.1 s (measured values time stamp)
Accuracy	±1 minute per month
Temperature influence	50 ppm/K

## **Reference Conditions**

Ambient temperature	+23 °C ±2 K
Relative humidity	40% 75%
Measured quantity	
frequency	45 Hz 65 Hz
Measured quantity waveform	Sinusoidal
Supply voltage	4.0 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	0.2 + 5
		V 🚈	0.4 + 5
	0 °C +21 °C and +25 °C +40 °C	300 Ω 3 MΩ	0.5 + 5
		30 MΩ	1 + 5
Temperature		mA/A <del></del>	0.5 + 5
		mA/A 📇	0.8 + 5
		30 nF 300 μF	2 + 5
		Hz	0.2 + 5
		°C/°F (Pt100/Pt1000)	0.5 + 5

With zero balancing

## Frequency Influence for $V_{AC}$ $V_{AC+DC}$ Voltage Ranges

	Deviation <sup>1</sup>			
Frequency Range	300 mV range ± ( % rdg. + d)	3 V, 30 V, 300 V range <sup>2</sup> ± ( % rdg. + d)	1000 V range <sup>2</sup> ± ( % rdg.)	
15 Hz 45 Hz	2 + 30	2 + 30	2 + 30	
> 65 Hz 1 kHz	0.5 + 30	0.5 + 30	1 + 30	
> 1 kHz 10 kHz	2 + 30	1.5 + 30	10 + 30	
> 10 kHz 20 kHz	3 + 30	1.5 + 30	—	
> 20 kHz 50 kHz	3 + 30	5 + 30	_	
> 50 kHz 100 kHz	10 + 30	10 + 30	—	

For sinusoidal input signals > 10% to 100% of the range (mV range: as of 30% of range, at 1% to 10% of the range: f < 50 kHz, intrinsic error increased by 0.2% of the upper range limit.

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

### Frequency Influence for IAC / IAC+DC Current Measuring Ranges

	Influence Error <sup>1</sup>			
Frequency Range	300 μA to 300 mA ± ( % rdg. + digits)	1 A range ± ( % rdg. + digits)		
15 Hz 45 Hz	2 + 30	2 + 30		
> 65 Hz 1 kHz	1 + 30	1 + 30		
> 1 kHz 2 kHz	1 + 30	1 + 30		
> 2 kHz 5kHz	1 + 30	3 + 30		
> 5 kHz 10 kHz	5 + 30	5 + 30		

<sup>1</sup> For sinusoidal input signals > 10% to 100% of the range.

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range	Influence Error <sup>1</sup>
Crest Factor CF	1 3		± 1% rdg.
Grest Factor CF	> 3 5	V ~, A ~	± 3% rdg.

Except for sinusoidal waveform

Influencing Quantity	Sphere of Influence	Measured Quantity	Influence Error
Relative Atmospheric Humidity	75% 3 days instrument off	V, Α, Ω, F, Hz, °C	1 x intrinsic uncertainty
Battery Voltage		ditto	Included in intrinsic uncertainty

Influencing Quantity	Sphere of Influence	Measured Qty. / Measuring Range	Damping
	Interference quantity max. 1000 V $\sim$		> 90 dB
Common Mode Interference		3 V ~	> 90 dB
Voltage	Interference quantity max. 1000 V ~ 50 Hz 60 Hz, sinusoidal	30, 300 V ~	> 150 dB
		1000 V ~	> 150 dB
Series Mode Interference Voltage	Interference quantity: V ∼ , respective nominal value of the measuring range, max. 1000 V ∼ , 50 Hz 60 Hz sinu- soidal	V	> 50 dB
	Interference quantity max. 1000 V -	۷~	> 50 dB

# Response Time (after manual range selection)

## Fuse

Measured Quantity / Measuring Range	Digital Display Response Time	Measured Quantity Jump Function	Current measuring ranges
V, V ~~ A, A ~~	1.5 s	From 0 to 80% of upper range limit value	$\&$ 4L m $\Omega$ measuring
300 Ω 3 MΩ	2 s		ranges
30 M $\Omega$ , M $\Omega_{@}$ U <sub>ISO</sub>	Max. 5 s	From $\infty$ to 50% of upper range limit value	
Continuity	< 50 ms		
°C (Pt 100)	Max. 3 s		2L m $\Omega$ measuring ran
*	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

TFT color graphic display (55 x 36 mm) with analog and digital display including unit of measure, type of current and various special functions

## **Background Illumination**

Activated background illumination can be regulated by means of a light sensor.

## Analog Bar Graph

Scaling	Linear
Polarity display	With automatic switching
Measuring rate	40 measurements per second and display refresh

## **Digital Measured Value Display**

Resolution / char. height	320 x 480 dots, 12 mm
Number of places	31,000 / 3100 $434$ -place in the V, A, Hz and $\Omega$ measuring functions, depending on parameter setting
Overflow display	"OL" is displayed for $\geq$ 31,000 digits or $\geq$ 3100 digits
Polarity display	"–" (minus sign) is displayed if plus pole is connected to " $\perp$ "
Measuring rate	10 and 40 measurements per second with the Min-Max function except for the capac- itance, frequency and duty cycle measur- ing functions
Refresh Rate	2 times per second, every 500 ms

# **Electrical Safety**

Protection category	ll per EN 610 1:2011	10-1:2010/VDE 0411-
Measuring category	CAT III	CAT IV
Nominal Voltage	1000 V	600 V
Pollution degree	2	
Test voltage	7.4 kV~ per EN 61010-1:2011/ VDE 0411-1:2011	

Carrone modeling	
ranges	F1: FF 1 A/1000 V AC/DC,
& 4L m $\Omega$ measuring	6.3 x 32 mm
ranges	Fuse with breaking capacity of 30 kA at 1000 V AC/DC, protects the current measurement input in the 300 $\mu A$ to 1 A ranges
$2L \mbox{ m}\Omega$ measuring ranges	<b>F2:</b> FF 0,315 A/1000 V 6.3 x 32 mm Fuse with breaking capacity of 30 kA at 1000 V AC/DC

## **Power Supply**

Battery module	3.7 V, 4000 mAh, LiPo (approx. 25% self-discharge per year)		
Service life	Approx. 20 hours (without $M\Omega_{ISO}$ measurement / $R_{Lo}$ / R 4-wire)		
Battery indicator	Battery capacity display via battery symbol: <b>1</b> , querying of momentary charge level via menu function		
Power OFF function	<ul> <li>The multimeter is switched off automatically:</li> <li>When battery voltage drops to below approx. 3.6 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>		
Pachargoable batton, modulos can only be recharged externally			

Rechargeable battery modules can only be recharged externally.

Measuring Function	Nominal Voltage U <sub>N</sub>	Resistance of the DUT	Service Life in Hours	Number of Possible Mea- surements with Nominal Current per VDE 0413
V			20 <sup>1</sup>	
V~			15 <sup>1</sup>	
RINS	100 V	1 MΩ	5	
	100 V	100 kΩ		300
	500 V	500 kΩ		60
	1000 V	2 MΩ		20

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

## **Electromagnetic Compatibility (EMC)**

Interference emission EN 61326-1:2013 class B

Interference immunity EN 61326-1:2013

Short-term measured value deviation of up to 10% may occur during electromagnetic interference thus reducing the specified operating quality.

## **Ambient Conditions**

Accuracy range	0 °C to +40 °C
Operating temperatures (Storage temperature	3
with batteries)	−10 °C +50 °C
	-20 °C +50 °C with rubber holster
Storage temperatures	-25 °C +70 °C (without battery)
Relative humidity	40 to 75%, no condensation allowed
Elevation	To 2000 m
Deployment	Indoors, except within specified ambient conditions

## Data Interface

Type Frequency band Transmitting power Functions Bluetooth 4.2 2.402 ... 2.480 GHz max. 91 mW - Query measuring functions and parameters - Query momentary measurement data

## **Internal Measured Value Storage**

Memory capacity

64 MBit for approx. 300,000 measured values with indication of date and time

## **Mechanical Design**

Housing	Impact resistant plastic (ABS)
Dimensions	235 x 105 x 56 mm (without rubber holster)
Weight	Approx. 0.7 kg with battery module
Protection	Housing: IP 52 (pressure equalization by means of the housing)

Excerpt from table on the meaning of IP Codes

	00003		
IP XY (1 <sup>st</sup> digit X)	Protection against foreign object entry	IP XY (2 <sup>nd</sup> digit Y)	Protection against the penetration of water
0	not protected	0	not protected
1	$\geq$ 50.0 mm dia.	1	vertically falling drops
2	$\geq$ 12.5 mm dia.	2	vertically falling drops with enclosure tilted 15°
3	$\geq$ 2.5 mm dia.	3	spraying water
4	$\geq$ 1.0 mm dia.	4	splashing water
5	dust protected	5	water jets

## **Applicable Regulations and Standards**

DIN EN 61010-1 VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 1: General requirements		
DIN EN 61326-1 VDE 0843-20-1	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements		
DIN EN 60529 VDE 0470-1	Test instruments and test procedures – degrees of protection provided by enclosures (IP code)		
DIN EN 61557-1 VDE 0413-1	Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. – Equipment for testing, measuring or monitoring of protective measures Part 1: General requirements		
DIN EN 61557-2 VDE 0413-2	Part 2: Insulation resistance		
DIN EN 61557-4 Vde 0413-4	Part 4: Resistance of earth connection and equipotential bonding		

## METRAHIT IM XTRA with Accessory COIL Adapter 50mH (Z270F)



METRAHIT IM XTRA with Accessory COIL Adapter XTRA (Z270M)



## **Order Information**

Designation	Туре	Article Number
multimeter, milliohm-meter and isolation resistance tester (COIL Ready) with graphic display, Bluetooth, and software <b>IZYTRONIQ</b> Business Starter. R-ISO up to 1kV & m $\Omega$ @ 200 mA 2-wire & m $\Omega$ @ 200 mA 4-wire & m $\Omega$ @ 1 A 4-wire, delivery content comprises multimeter (M273D), push-button probe, cable set, kelvin-clips, hard case, rechargeable lithium battery, USB wall supply, calibration certificate, and SW licence.	METRAHIT IM XTRA BT	M273S
All-in-One Tester for electric machines, multimeter, milliohm-meter and isolation resistance tester (COIL Ready) with graphic display, Bluetooth, and software <b>IZYTRONIQ</b> Business Starter. R-ISO up to 1kV & m $\Omega$ @ 200 mA 2-wire & m $\Omega$ @ 200 mA 4-wire & m $\Omega$ @ 1 A 4-wire, delivery content comprises multimeter (M274B), push-button probe, cable set, each one kelvin-clip and kelvin-probe, hard case, rechargeable lithium battery, USB wall supply, calibration certificate, and SW licence.	METRAHIT IM E-DRIVE BT	M274S
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 diameter steel tips and 120 cm cable, 1000 V / CAT III	KS17-S	Z110H
Adapter cable 4 mm male to 6 mm female for the charging plug of hybrid and electric vehicles	AK-4M/6F	Z110L
Cable set including Remote probe, clamps and US test probes (1000 V CAT II / III 20 A)	KS-NTS	Z110W
Alligator clips (1 pair) for KS17-2 1000 V CAT III 16 A	KY95-3	Z110J
Current clamp sensor, 10 mA 100 A, 1 mV/10 mA, clamp opening: 15 mm dia.	WZ12B	Z219B
Kelvin clips (1 set of 2 ea.) for 4-pole connection of low-resistance DUTs, cable length: 150 cm	KC4	Z227A
Kelvin probes (1 set of 2 ea.) with double steel tips for 4-pole connection of low-resistance DUTs	KC27	Z227B
Set including 1 Kelvin clip and 1 Kelvin probe, as well as 2 stainless steel tips for 4-wire measurement, 120 cm cable length with 4 mm angle plugs	KC&S	Z227C
Rechargeable lithium polymer battery M27x 14,8 Wh	Z270A	Z270A
Rechargeable lithium polymer battery M27x 14,8 Wh	Z270G	Z270G
USB+Power Module M27x	Z270E	Z270E
Charger M27x	Z270L	Z270L
Coil adapter for interturn short circuit detection at inductivities from 10 µH to 50 mH	COIL Adapter 50mH	Z270F
Coil adapter for interturn short circuit detection at inductivities from 10 µH to 5 H	COIL Adapter XTRA	Z270M
Probe with keys	Z270S	Z270S
AC/DC current clamp sensor, 5 mA 30 A, 100 mV/A	CP30	Z201B
AC/DC current clamp sensor, 0.5 30 A, 5 300 A, 10 mV/A, 1 mV/A	CP330	Z202B
AC/DC current clamp sensor, 0.5 100 A, 5 1000 A, 10 mV/A, 1 mV/A	CP1100	Z203B
AC/DC current clamp sensor, 0.5 125 A, 5 1250 A, 10 mV/A, 1 mV/A	CP1800	Z204A
Accessories for temperature measurement with resistance thermometer		
Pt100 temperature sensor for surface and immersion measurements, $-40$ +600 °C	Z3409	GTZ3409000R0001
Pt1000 temperature sensor for measurement in gases and liquids, -50 + 220 °C (for servicing household appliances)	TF220	Z102A
Pt100 oven sensor, –50 +550 °C	TF550	GTZ3408000R0001
Protection and transport accessories		
Hard case with foam insert and compartments for 1 <b>METRAHIT IM XTRA</b> or <b>METRAHIT IM</b> <b>E-DRIVE</b> and 2 batteries, as well as 2 universal compartments for accessories.	HC40	Z270K
Replacement fuses		
Fuse F1 for current measuring ranges FF1 A/1000 V AC/DC (10 pcs.)	FF1 A/1000 V AC/DC	Z1090
Fuse F2 for milliohm measuring ranges FF0,315 A/1000 V AC/DC (10 pcs.)	FF0,315 A/1000 V AC/DC	Z109P

With plugged on safety caps 2

Without plugged on safety caps

For additional information regarding accessories please refer to:

- Measuring Instruments and Testers catalog
- www.gossenmetrawatt.com

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