

METRAport | 40S Digital Multimeter

3-349-410-03 5/8.12

- Precision multimeter (V, A, Ω, F, Hz, %, °C/°F), resolution:
 10 μV, 10 nA, 10 mΩ
 4¾-place
- TRMS measurement for V AC and I AC to 10 kHz
- DC measurement of 10 nA to 10 A via a single socket and a resetable fuse (auto-fuse), overload and blown fuse indicators
- Current measurement with clip-on current sensors:
 The transformation ratio is adjustable from 1 mV:1 mA to 1 mV:1 A, and is accounted for by the display.
- Temperature measurement with automatic Pt sensor recognition
- Temperature measurement with type K thermocouple
- Capacitance and diode measurement
- Frequency measurement via V AC or I AC to 10 kHz
- Frequency and duty cycle measurement at 2 to 5 V signals up to 1 MHz
- RPM Measurement with Inductive Sensor (accessory)
- · Automatic and manual measuring range selection
- · Large backlit digital display with additional analog scale
- Measured value storage and min./max. recording
- DAkkS certificate and 3 year guarantee











Applications

METRAport | 40S digital multimeters are very well suited for universal use in general electrical engineering, electronics applications and for automotive service. Ideal reading angle adjustment is made possible by the tilt stand, and when suspended from the neck strap both hands are free for performing measurements. The instrument is switched off automatically when folded closed, and the display and the control panel are protected against damage.

Features

RMS Value with Distorted Waveshape

The utilized measuring method allows for waveshape independent TRMS AC measurement for voltage and current at up to 10 kHz.

Automatic / Manual Measuring Range Selection

Measured quantities are selected with the rotary switch. The measuring range is automatically matched to the measured values. The measuring range can be selected manually as well with the help of the AUTO/MAN key. Direct current measurement in all ranges via a single socket: measurement cable does not have to be replugged. Clip-on current measurement is performed via a separate socket.

Automatic Storage of Measured Values

The DATA function allows for storage of the digitally displayed measured value. A special 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.

Storage of Min-Max Values

In addition to displaying the current measured value, the minimum or maximum value can be continuously refreshed and saved to memory.

Continuity and Diode Testing, $I_k = 1 \text{ mA}$

This function can be used to test the polarity of diodes, and to test electrical circuits for short-circuits and interruptions. The test voltage source makes it possible to measure LEDs and reference diodes with up to 5.1 V. In addition to the display, an acoustic signal is generated during continuity testing of resistors within a range of 0 to 2 Ω .

Duty Cycle Measurement – Measurement of 5 V Square-Wave Signals

This function makes it possible to test circuits and transmission cables by measuring the frequency and the duty cycle of pulses with amplitudes of 2 to 5 V and frequencies of 100 Hz to 10 kHz.

Battery Charging Status - Power Saving Circuit

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

Auto-Fuse and Fuse Detection for all Current Ranges

User-friendly thanks to resetable auto-fuses. Fuse detection: The FUSE message is displayed in order to indicate that the auto-fuse has blown. The fuse interrupts the current measuring ranges only. All other ranges remain functional.

METRAport 40S **Digital Multimeter**

Technical Data

Meas. Function	Measuring Range	Upper	ition at Range nit	Input Impedance	
		30 000	3 000		~
μ V DC	30 mV		10 μV	50 kΩ	_
	300 mV	10 μV		> 11 MΩ	$11 \text{ M}\Omega // < 50 \text{ pF}$
l	3 V	100 μV		11 MΩ	11 MΩ // < 50 pF
V	30 V	1 mV		10 ΜΩ	10 M Ω // < 50 pF
İ	300 V	10 mV		10 ΜΩ	$10 \text{ M}\Omega$ // $< 50 \text{ pF}$
l	600 V ⁴	100 mV		10 ΜΩ	10 MΩ // < 50 pF
				Approx. voltage drop at MRU	
	300 μΑ	10 nA		160 mV	
İ	3 mA	100 nA		160 mV	
Δ	30 mA	1 μΑ		180 mV	
A	300 mA	10 μΑ		250 mV	
İ	3 A	100 μΑ		360 mV	
l	10 A	1 mA		920 mV	
				Open-circuit	Measuring current at
				voltage	MRU
	30 Ω		10 mΩ	1.3 V	max. 250 μA
	300 Ω	10 mΩ		1.3 V	Max. 250 μA
	3 kΩ	100 mΩ		1.3 V	Max. 150 μA
Ω	30 kΩ	1 Ω		1.3 V	Max. 30 μA
	300 kΩ	10 Ω		1.3 V	Max. 3 μA
	3 ΜΩ	100 Ω		1.3 V	Max. 0.36 μA
	30 MΩ	1 kΩ		1.3 V	Max. 0.1 μA
□ ()	300 Ω	$0.1 \Omega^3$		Max. 8.4V	lk = 1 mA
→	5.1 V ¹	1 mV		Max. 8.4V	lk = 1 mA
		40	os	Discharge resistance	U _{0 max}
	30 nF		10 pF	10 ΜΩ	0.7 V
İ	300 nF		100 pF	1 ΜΩ	0.7 V
F	3 μF		1 nF	100 kΩ	0.7 V
İ	30 μF		10 nF	11 kΩ	0.7 V
İ	300 μF		100 nF	3 kΩ	0.7 V
		40S		f _{min} ²	Power limit
	300.00 Hz	0.01 Hz		1 Hz	
	0.0000 1-11-	0.1 11-		4 11-	-

			4	0S		Discharge resistance	U _{0 max}
	30 nF			10	pF	10 MΩ	0.7 V
	300 nF			100	pF	1 ΜΩ	0.7 V
F	3 μF			1	nF	100 kΩ	0.7 V
	30 μF			10	nF	11 kΩ	0.7 V
	300 μF			100	nF	3 kΩ	0.7 V
		40	os			f _{min} ²	Power limit
	300.00 Hz	0.01	Hz			1 Hz	
	3.0000 kHz	0.1	Hz			1 Hz	
Hz ⁵⁾	30.000 kHz	1	Hz			1 Hz	3 x 10 ⁶ V x Hz
	300.00 kHz	10	Hz			1 Hz	
	1000.0 kHz	100	Hz			1 Hz	
	15300 Hz: 2.0 98.0%	0.1	Hz			1 Hz	
%	3 kHz: 5.0 95.0%	0.1	Hz			1 Hz	3 x 10 ⁶ V x Hz
	10 kHz: 10.0 90.0%	0.1	Hz			1 Hz	
		Revol	utions	s per F	ulse		
Upm1	60 30 000	1					
Upm2	60 30 000	2					
	- 200.0 +850.0 °C	Pt1	100	0.1	°C		
°C/°F	− 150.0 +850.0 °C	Pt1	000	0.1	°C		
0, 1	- 250.0 +1372.0 °C		(r-Ni	0.1	°C		

1	To max. 5.1 \	/ diode voltage,	above which	overload display	appears: "OL".	

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

d = digit(s), rdg. = reading (measured value), MR = measuring range MRU = upper range limit

			=== (DC)	
3 V	0.2 + 3	0.5 + 30	~ (AC)	Continuous
30 V	0.2 + 3	0.5 + 30	TRMS, sine	Continuous
300 V	0.2 + 3	0.5 + 30	THIVIO, SILIE	
600 V	0.2 + 3	0.5 + 30	600 V CAT I	
	 6)	~ 2) 6)		
300 μΑ		1.5 + 30		
3 mA	0.5 + 5	1.5 + 30	0.36 A	
30 mA	0.5 + 5	1.5 + 30	0.30 A	Continuous
300 mA	0.5 + 5	1.5 + 30		Continuous
3 A	0.7 + 5	1.5 + 30	10 A ³⁾	
10 A	0.7 + 5	1.5 + 30	IU A	
30 Ω	1 + 5			
300 Ω	0.2 + 5 4)			
3 kΩ	0.2 + 5 4) 7)		300 V	
30 kΩ	0.2 + 5		(DC)	
300 kΩ	0.2 + 5		~ (AC)	Max. 10 s
$3\mathrm{M}\Omega$	0.2 + 5		RMS	
30 MΩ	2 + 10		Sine	
¤ (i)	3	+ 5		
→ 5.1 V	0.5	+ 3		
30 nF	1	+ 6 4)		
300 nF	1+6		300 V	
300 III		+ 6	(DC)	
30 μF		+ 6	~ (AC)	Max. 10 s
300 μF		+ 6	RMS	
3 mF		+ 6	Sine	
0 1111	0	Max. measuring voltage		
300.00 Hz		300 V		
3 kHz	$0.1 + 5^{6}$	300 V		
30 kHz	(sinusoidal input voltage	300 V	300 V	Max. 10 s
	> 2 5 V)	100 V	000 1	With 100
1000 kHz	2 0 1)	30 V		
10001412	0.1% rdg. ±8 d	001		
% 0.1 % rdg. ±8 d			300 V	Max. 10 s
,,,	0.1 % rdg./kHz ±8 d			
	011 70 Tag#### _ 0 a	±Upm		
Upm1	60 30 000	2		
Upm2	60 30 000	2	300 V	Continuous
->pııı£	Measuring Range	±(% rdg + d)		
		· · · · · · /0 (UU + · · · · U)		
Pt100	-200.0 +850.0° C	0.5% + 15 ⁵		

Intrinsic Uncertainty for Max. Resolution

under Reference Conditions

±(...% rdg.. + ... d)

1 + 30

±(...% rdg. + ... d)

 $0.2 + 5^{4}$

Meas

Range

300 mV

Overload Capacity 1

Time

Value

300 V

--- (DC)

300 V == (DC) / ~ (AC)

TRMS, sine

Max. 10 s

NiCr-Ni

Pt1000 -150.0 ... +850.0° C

- 250.0 ... +1372.0 °C

0.5% + 15 5

 $1\% + 5 K^{5}$

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 — 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)

Reference Conditions

Ambient temperature	+23 °C ±3 K
Relative humidity	40 75%
Measured qty. frequency	45 65 Hz
Measured qty. waveshape	Sine
Battery voltage	$3 V \pm 0.1 V$

Resolution with an upper range limit of 3000 Corresponds to 600 V CAT I

Input sensitivity, signal/sine: Hz (V): 10 to 100% MR except for mV: as of 30% MR; H (I): 20 to 100% MR except for 3 A: as of 30% MR; Hz (clip): as of 30% MR

At 0° ... + 40° C

Values of less than 2 mV are suppressed in the 300 mV range,

^{15 (20) ... 45 ... 65} Hz ... 10 kHz sinusoidal.

After measurement with 10 A: at least 10 minute cool-down period

ZERO is displayed for "zero balancing" function.

Plus sensor deviation

Specified intrinsic error is valid for 3 to 100% of the AC measuring ranges. With short-circuited test probes:

Residual value of 1 to 30 d at zero point due to TRMS converter

⁷⁾ to 1 k Ω : \pm (0.2 + 9 D)

METRAport 40S **Digital Multimeter**

Display

LCD panel (95 x 40 mm) with analog and digital display including unit of measure, type of current and various special functions

COG (chip on glass) for good legibility from Type

various directions

Background illumination

Background illumination (by means of LEDs) is activated with two keys, and is switched off automatically after approximately 1 minute.

Analog

Display LCD scale with pointer Scale length 80 mm for V = and A = a, 67 mm for all other ranges

Scaling \mp 5 ... 0 ... \pm 30 with 35 scale divisions

0 ... 30 with 30 scale divisions in all other

ranges

Polarity display With automatic switching

Overflow display With triangle

Measuring rate 20 measurements per second

Digital

Display / char. height 7-segment characters / 20 mm Number of places

Overflow display "OL" appears

"-" (minus sign) is displayed Polarity display

if plus pole is connected to " \perp " 2 measurements per second

Measuring rate Refresh rate

V = (DC), $V \sim (AC)$, A, Ω , \rightarrow +,

°C (Pt100, Pt1000) 2 per second Hz 1 per second °C (K) 0.5 per second

Power Supply

2 ea. 1.5 V mignon cell, Battery

alkaline manganese per IEC LR6,

zinc-carbon per IEC R6

Service life With alkaline manganese: approx. 200 h approx. 80 h With zinc-carbon:

Battery test Battery capacity display with battery

symbol in 4 segments: " To '

The device is switched off automatically: Power saving circuit

- If the measured value remains

unchanged for a period of approximately 10 minutes, and if none of the controls

are activated during this time. Automatic shutdown can be deactivated.

If battery voltage drops to below

approx. 1.8 V

Fuses

Range

300 μA to 10 A

- Resetable auto-fuse 15 A, 240 V AC, 50 V DC

- A slow-blow fuse is additionally

connected in series to the auto-fuse, the blowing or absence of which is detected

automatically (display "FUSE"): T16A/500V AC, 6.3 mm x 32 mm 1.5 kA switching capacity at 500 V AC

and ohmic load

Electrical Safety

Safety class II per IEC 61010-1:2001/EN 61010-

1:2001/VDE 0411-1:2002

Measuring category CAT II 300 V Operating voltage Fouling factor

Test voltage 2.3 kV~ per IEC 61010-1:2001/

EN 61010-1:2001/VDE 0411-1:2002

Electromagnetic Compatibility (EMC)

Interference emission EN 61326-1:2006 class B

Interference immunity EN 61326-1:2006

EN 61326-2-1:2006

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 Max. 75%, no condensation allowed

Elevation To 2000 m

Indoors, except within specified ambient Deployment

conditions

USB Interface

The USB port is electrically isolated from the measuring circuit.

Operating voltage 5 V DC ±10% from USB Port of PC

Current consumption 50 mA max, 25 mA typ. **USB-Interface** Type Mini-B, 5-pin, USB 1.1

Transfer 38400 Baud

parameters (1 Stopbit, no parity) **Pinning** 1: VCC, 2: D-, 3: D+,

4: ID/not assigned, 5: GND

GMC-I Messtechnik GmbH

METRA port | 40S Digital Multimeter

Mechanical Design

Protection Housing: IP 40, connector jacks: IP 20

Table Excerpt Regarding Significance of IP Codes

IP XY (1 st char. X)	Protection against pene- tration of solid particles	IP XY (2 nd char. Y)	Protection against penetration by water
2	\geq 12.5 mm dia.	0	Not protected
4	≥ 1.0 mm dia.	0	Not protected

Dimensions 146 x 118 x 44 mm

Weight Approx. 450 g with batteries

Scope of Delivery

1 4%-place multimeter

2 1.5 V batteries

1 KS17-2 safety cable set (measuring category: 600 V CAT IV,

max. rated current: 16 A)

Carrying strap

1 Abbreviated operating instructions

1 CD-ROM, contents: operation instructions in the following languages: D, GB, F, E, S, I, DK, CZ, PL, P, TR

1 DAkkS certificate

DAkkS Calibration Certificate

The multimeters are furnished with an internationally valid DAkkS calibration certificate (recognized by EA and ILAC). After the specified calibration interval has elapsed (recommended interval: 1 to 3 years), the multimeters can be recalibrated in our own DAkkS calibration laboratory.

Order Information

Description	Туре	Article Number
4%-place digital multimeter with USB interface (connection Mini-B)	METRAport40S	M234D
Flexible AC current sensor 30/300/3000 A, 100 mV/10 mV/1 mV/A, 1%, Frequency range 10 Hz 20 kHz, with batteries, probe length 61 cm	METRAFLEX 3000 ^{D)}	Z207E
Clip-on current sensor, 10 mA 100 A, 0.1 mV/mA	WZ12B ^{D)}	Z219B
Clip-on current sensor, active, with battery (service life: 50 h) AC measuring ranges: 20 A/200 A DC measuring ranges: 30 A/300 A Frequency range: DC 10 kHz Output: 10 mV/A or 1 mV/A Clip opening: Max. cable diameter: 19 mm	Z202A	Z202A
Clip-on current sensor with switchable current measuring ranges and zeroing button, 60/600 A DC and 40/400 A DC	Z13B ^{D)}	Z213B
Pt100 temperature sensor for surface and emersion measure- ments, -40 to +600° C	Z3409	GTZ3409000R0001
Dip-stick oil temperature sensor, Pt1000 class B, -50 to +500 °C, sensor: 3 mm dia. x 810 mm long	TF400CAR	Z102C
Quick-response surface temperature sensor (T90 = 2 s) thermocouple K (NiCr-Ni), -50 + 400 °C	TF400 SURFACE	Z102E
Carrying pouch	F822	GTY3172095P01

D) Data sheet available

Accessories flexible AC current sensor METRAFLEX 3000



Accessories current sensors



Prepared in Germany ullet Subject to change without notice ullet PDF version available on the Internet



Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com