武汉海瑞特自动化工程有限公司

H.R.T Automation Engineering http://www.herrett.com.cn Tel:027-87630899 Fax:027-87632899

> 3-348-980-03 20/2.15

- Measurement of current, voltage, active, reactive and apparent power, power factor, active and reactive energy, harmonic distortion and harmonics
- 2 additional measuring inputs (optional)
- Precision measured values with error limits of 0.25% for U and I
- Depending upon model, capable of communications with Profibus-DP, LONWORKS interface or RS 485 interface with Modbus RTU and other protocols
- Front panel dimensions: 144 x 144 mm
- Minimal installation depth of less than 60 mm
- Good legibility thanks to the high contrast, 14 mm LED display
- Continuous recording of selected measured values for load profile and statistical purposes (optional)
- Interference recording function with high speed recording of events and pre-event history (optional)
- · Electrically isolated current inputs
- Two limit value contacts which can be assigned as desired to measured values



Applications

The measuring instrument is used for the analysis of alternating current systems, in particular where conventional analog measuring instruments included in distribution systems no longer fulfill continuously growing demands. This is especially applicable where harmonic distortion and harmonics are crucial in addition to current, voltage and power.

As a further range of applications, the meter is also capable of eliminating combined use of measuring instruments which are operated simultaneously along with conventional recorders and fault indicators. In combination with current and voltage transformers, the instrument performs the most important measurements required in low and medium-voltage systems.

Analog outputs, limit values and interfaces are available for the monitoring and processing of measured values. A time curve is simultaneously recorded for up to 12 measured values in a fail-safe system if the instrument version with integrated memory is utilized. Important measured values can be monitored continuously over a long period of time, or recording can be triggered for a specified duration by an event. In the case of event controlled recording, it is also possible to record the pre-history which lead up to the event at the same speed. This provides the user with a comprehensive overview of the pre-history which has resulted in an error. The instrument thus fulfills the function of a fault recorder significantly better than conventional paper chart recorders.

Applicable Regulations and Standards

IEC/EN 61010-1 / VDE 0411 Part 1	Safety requirements for electrical equipment for measurement, control and laboratory use
DIN 43864	Current interface for pulse transmission between impulse meters and tariff devices (for pulse output)
DIN EN 61 326 VDE 0843 Part 20	Electrical equipment for measurement, control and laboratory use – EMC requirements
IEC/EN 60529/VDE 0470 Part 1	Protection provided by enclosures (IP code)

Function and Operational Principle

The measuring instrument acquires instantaneous values for starconnected voltages and currents at three-phase electrical systems. If no neutral is available, the instrument automatically creates a virtual neutral point. The speed at which measured values are logged depends upon the respective line frequency. Each measured value is updated 32 times per period, which allows for the acquirement of measuring signals of up to the 15th harmonic.

After these values have been stored to memory, analysis and calculation of data such as delta and star-connected currents and voltages begin, as well as the determination of parameters for power, power factor, energy, harmonic distortion and harmonics. The values are calculated in accordance with DIN 40110 Part 1 and 2.

All calculated values are available to the display, the serial interface, the analog outputs and the limit value monitoring system.

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Data Storage

Up to 12 measured values can be selected for storage to memory. The measuring instrument acquires these measured values once every 300 ms and stores them first to intermediate memory. These values are then averaged in accordance with the selected sampling rate and are stored to permanent memory as mean values. The sampling rate is adjustable from 300 ms to max. 24 hours. Recording is triggered by means of internally selected limit values. The duration of the recording can be set within a range of 1 minute to 31 days. Several events can thus be stored to memory, one after the other. The trigger level which starts the recording can be set to either 0%, 25%, 50% or 75% for the duration of any given recording. This provides the user with an overview of the pre-history of the event which triggered recording, including time and date.

Continuous recording is also possible.

The memory has a capacity for up to 250,000 values. The maximum possible duration of a recording depends upon the number of recorded measured values (1 to 12), and the sampling rate at which they are to be recorded (0.3 s to 24 h).

The memory module is a buffered CMOS RAM. Data integrity is assured for at least 8 years.

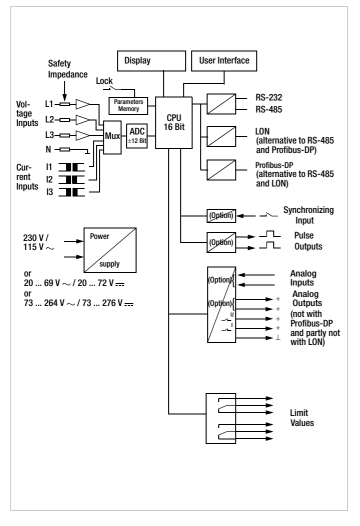
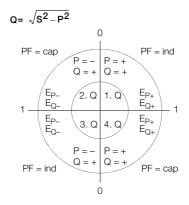


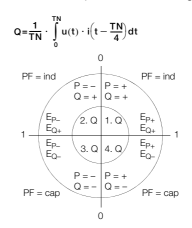
Fig. 1 Schematic Diagram

Representation of Values for Power and Power Factor According to the Selected Parameters Configuration

 $d_{l} n =$ calculation of reactive power per DIN 40110 without + or - sign



 5_{1} L_{n} = calculation of reactive power with + or - sign



LoПP= compensating reactive power (reactive power is only produced if current and voltage have different + or – signs)

$$Q = -\frac{2}{TN} \cdot \int_{0}^{TN} u(t) \cdot i(t) dt$$

for
$$u(t) \cdot i(t) < 0$$

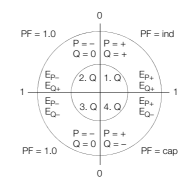


Fig. 2 Values for Power and Power Factor

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Energy Display

The instrument is equipped with eight energy meters for the display of energy values. The following energy values appear at these displays upon shipment from the factory:

- Active energy for phases 1, 2 and 3, as well as for the overall system
- Reactive energy for phases 1, 2 and 3, as well as for the overall system

The meters can be reconfigured to display the following energy values during instrument configuration:

Active energy,	high tariff,	import for the overall system
Active energy,	low tariff,	import for the overall system
Active energy,	high tariff,	export for the overall system
Active energy,	low tariff,	export for the overall system
Reactive energy,	high tariff,	import for the overall system
Reactive energy,	low tariff,	import for the overall system
Reactive energy,	high tariff,	export for the overall system
Reactive energy,	low tariff,	export for the overall system

Switching from high to low tariff can be accomplished either by means of the synchronization input, an external contact or the data logger's internal clock (only possible if the instrument version with data logger is utilized).

Harmonic Analysis

Harmonic analysis is performed approximately once per second using the 32 averaged, sampled values per signal and mains period. FFT (fast Fourier transformation) provides components up to the 15th harmonic to this end. These are used to calculate the RMS values of the fundamental harmonic (HD 1) and the individual higher harmonics (HD 2 ... 15), as well as total harmonic distortion (THD). These effective values are displayed for the phase currents, and harmonic distortion is displayed for the phase voltages (RMS values with reference to the RMS value for the overall signal).

Due to the fact that the A2000 is not equipped with a special antialiasing filter, distortion in excess of the 17th order may influence measurement results for the higher harmonics.

Serial Interfaces

As standard equipment, the measuring instrument is provided with an RS 232 and an RS 485 interface. Both interfaces use the same protocol, which can be selected as desired.

The GMC device bus per DIN draft 19244, protocol per EN 60870 and Modbus RTU are available. A baud rate or 1200, 2400, 4800, 9600 or 19,200 can be selected. The address can be set within a range of 0 to 254, and parity can be set to even, odd, none or space.

Several measured values are always transmitted with one data word, allowing for especially fast transmission.

In the versions with LONWORKS interface the serial interface RS 485 has been dimensioned for the LONWORKS interface. No additional settings are required for LON.

In the versions with Profibus DP the serial interface RS 485 has been dimensioned for the Profibus DP. The selected address is valid for the RS 232, as well as for the Profibus DP. Addresses greater than or equal to 126 are interpreted as Profibus address 126, and can thus be used to allow for the assignment of an address to the instrument via the Profibus.

The selected baud rate only applies to the RS 232 interface for these instrument versions. The master determines transmission

speed for the Profibus. The A2000 can be operated at the Profibus DP at transmission speeds of up to 12 mega-baud.

LONWORKS Interface

The power meters can be alternatively equipped with a LON interface. In this case, the LONWORKS interface replaces the RS 485. The RS 232 interface is still used for configuring parameters and for reading out the contents of the data memory. The optional data logger can be used with these instrument versions as well, in which case the read-out of recorded data is accomplished via the RS 232 interface.

Profibus DP

All measurement data, except for values stored to the data logger, can be read out via the bus link. Transmission speeds of up to 12 mega-baud are possible. The standard Profibus 9-pin plug is used to connect these measuring instruments to the Profibus DP.

Programming

The instrument can be programmed either with the keys at the front panel or via serial interface. All selected values remain in memory, even if mains failure should occur.

All programmed parameters, except for the limit values, can be protected against inadvertent change with a switch (*LOCK*) at the instrument's rear panel.

This assures that the instrument configuration is not changed during limit value selection.

Alternatively, the LOCK switch can be programmed to protect all parameters, including the limit values, against unauthorized modification.

The following values can be set during programming:

Type of Electrical System

4-wire unbalanced load or 3-wire unbalanced load or

3-wire balanced load

The energy meters can be configured to display active and reactive energy for phases L1, L2 and L3, as well as for the overall system, or active and reactive energy for the overall system subdivided into energy import and export, and high and low tariff.

Inputs

Secondary Transformer Current Primary Transformer Current	5 A or 1 A 1 A	
	5 A to 5000 A in to 50000 A in to 150000 A in 50 A steps 500 A steps	
Secondary Transformer Voltage	From 100 V to 500 V in 1 V steps	
Primary Transformer Voltage	From 100 V to 100 kV in 100 V steps to 800 kV in 1 kV steps	
Time Period for		
Mean Power Values	External via synchronizing input or internally adjustable from 1 to 60 minutes	
Synchronizing Input	External, or operation with inter- nal mean value generation, adjustable from 1 to 60 minutes	

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Synchronizing Input Function	Synchronization of mean values, tariff switching or external control of the limit values relays	Type of Electrical System Configuration	4-wire unbalanced
2 Analog Inputs	 Type of input signal standard signal (20 mA/10 V) or Pt1000 Input range for standard 		(The energy meters display active and reactive energy for phases L1, L2 and L3, as well as for the overall system.)
	(4 20, 0 20, ±20, ±10 mA	Inputs	
	or 2 10, 0 10, ±10, ±5 V) – Scaling of measured value for standard signal (range Lo/Hi) – Displ. dimension at Pt1000 (°C/°F)	Current	second. transformer current 5 A primary current same as secondary (= ratio 1:1)
	 Offset (°C/°F) at Pt1000 Position of decimal point 	Voltage	secondary phase conductor voltage at the transformer 500 V primary phase conductor
Outputs			voltage same as secondary (= ratio 1:1)
Limit Value Monitoring	 Monitored measured values (sources) 	Synchronizing Pulse	internal, mean value over 15 min.
	 Min-max characteristics Hysteresis Alarm message storage, on/off 	Analog Input 1	Type of standard signal Range: 4 20 mA Display: 0 5000
2 or 4 Analog Outputs	Limit valueMeasured values which	Analog Input 2	Type of standard signal Range: 4 20 mA
	influence the analog outputs – Output range 4 20 mA,		Display: 0 2500
	0 20 mA, ± 20 mA,	Outputs	
	± 10 mA 0 10 V, 2 10 V, ± 10 V or ± 5 V – Analog range with lower and	Limit Value 1	Measured value: I _{L1} set to: 5 A No hysteresis Relay closes when exceeded
	upper rang values (indepen- dent of measuring range)		No storage of alarm messages
Pulse Outputs	– Export, Import	Limit Value 2	Measured value: U _{L1} set to: 240 V
for Active or Reactive Energy	 Overall energy or energy from the individual phase conductors 		No hysteresis Relay closes when exceeded No storage of alarm messages
	 Active or reactive energy Pulse rate: 1 1000 pulses per kWh 	Analog Output 1	Meas. value: Overall active power
	in steps of 1 1000 5000 pulses per kWh		Range: Import 0 2000 W Output Value: 4 20 mA
	in steps of 10 The same pulse rates can be used for MWh as well.	Analog Output 2	Meas. value: Overall reactive power
Serial Interfaces	Either GMC device bus,		Range: Import 0 1000 Var
	EN 60870 or Modbus RTU protocol		Output Value: 4 20 mA
	Attention: RS 232 and RS 485	Analog Output 3 (optional)	Meas. value: I _{L2} Range 0 5 A Output Value: 4 20 mA
	use the same protocol. Addresses with values ranging	Analog Output 4 (optional)	Meas. value: U _{L2} Range: 0 250 V
	from 0 to 254 Baud rate: 1200, 2400, 4800, 9600 or 19,200 Parity: even, odd, none or space	Pulse Output 1 (optional)	Output Value: 4 20 mA Meas. value: overall system Active Energy Import 10 pulses per kWh
		Pulse Output 2 (optional)	Meas. value: overall system Active Energy Export 10 pulses per kWh

The measuring instrument is configured with the following parameters at the factory:

All parameters can be subsequently changed by the user. The encoding switch for securing selected parameters against change is set at the factory to allow for parameter changes.

Serial Interfaces

Address Baud Rate Protocol Parity

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Characteristic Values

Measurement Inputs

Voltage Inputs

Phase – Phase Phase – N (ground) Overload Intrinsic Impedance Power Consumption **Current Inputs** Measuring Ranges Overload

Power Consumption Sampling Rate Measuring Error Current

Voltage Power, Energy Power Factor Frequency 4-Quadrant Operation

Analog Inputs

- Standard

- Temperature

Signal Frequency Sampling Interval **- Current**

Measuring Ranges Load Measuring Error Overload permanent – Voltage Measuring Ranges Input Resistance

 Measuring Error
 ±(0.3)

 Overload permanent
 100

 - Pt1000 (according to EN 60751)

Connection Measuring Range Measuring Error – Display Values

for Standard Signal Lower/Upper Range Limit Resolution

at Pt1000

Lower/Upper Range Limit Resolution Offset

0 ... <u>500</u> ... 550 V, 40 ... 70 Hz 0 ... 290 ... 320 V, 40 ... 70 Hz 1.2-fold $> 290 \text{ k}\Omega$ < 1.1 W 0 ... <u>1</u> ... 1.2 A, 0 ... <u>5</u> ... 6 A 1.4-fold cont. 30 A / 10 s, 100 A / 3 s < 150 mW 32 samples per period and measured value NV = nominal value, MV = measured value \pm (0.25 % of NV + 1 digit) for MV > 2 % of NV± (0.25 % of NV + 1 digit) \pm (0.5 % of NV + 1 digit) \pm 0.02 for U, I > 10 % of NV ±0.02 Hz Measurement: import and export, inductive and capacitive

MR = Measuring Range *Standard signal:* (20 mA: 4 ... 20 mA, 0 ... 20 mA, ± 20 mA, ± 10 mA) or (10 V: 2 ... 10 V, 0 ... 10 V, ± 10 V, ± 5 V) *Skaling:* (range Lo / Hi) Pt1000 – skaling: dimension (°C, °F), offset, decimal point DC 640 ms

0 – 20 mA, 4 – 20 mA, \pm 20 mA, \pm 10 mA 45 Ω \pm (0.2 % MV + 0,1 % of MR) 50 mA

 $\begin{array}{l} 0-10 \text{ V}, 2-10 \text{ V}, \pm 10 \text{ V}, \pm 5 \text{ V} \\ 112 \text{ k}\Omega \\ \pm (0.3 \ \% \text{ MV} + 0.1 \ \% \text{ of MR}) \\ 100 \text{ V} \end{array}$

2-wire

185 ... 3905 Ω (–200 ... 850 °C) ±(0.5 % MV + 1 °K)

-1999 ... +9999 configurable depending on range and position of decimal point
-200 ... 860 °C (-328 ... 1580 °F) 0.1 or 1 °C/°F adjustable from -100 to +100 °C

A2000 Multifunctional Power Meter

Synchronizing input

Synchronizing input	
On Off	short-circuited with R < 10 Ω open with R > 10 $M\Omega$
Interfaces	
Interfaces Baud Rate Parity	RS-232 and RS-485 alternatively: RS-232 and LON or RS-232 and Profibus-DP 1200, 2400, 4800, 9600, 19200 baud even, odd, space, no
Protocol for RS-232 and RS-485	selectable: GMC device bus (DIN draft 19244), EN 60870 or Modbus (RTU)
Pulse Outputs	
Contact Current External Voltage Pulse Duration Interpulse Period	open collector ON 10 mA 27 mA OFF < 2 mA 8 30 V adjustable: 100 ms 800 ms ≥ 10 ms
Analog Outputs	
Output Quantity	configurable
Current Ranges Load Load Effect Resolution Error Limit	0 – 20 mA, 4 – 20 mA, ± 20 mA, ± 10 mA max. 500 Ω < 0.8 μA / Ω (0 <u>250</u> 500 Ω <u>)</u> 0.1% of control range ± 0.5 % of final value
Voltage Ranges Load Load Effect Resolution Error Limit where control range = up e.g. 1200 W = 1500 W -	$\begin{array}{l} 0-10 \text{ V}, 2-10 \text{ V}, \pm 10 \text{ V}, \pm 5 \text{ V} \\ < 20 \text{ mA} \\ \text{no effect to} > 10 \text{ K}\Omega \\ 0.1\% \text{ of control range} \\ \pm 1.0\% \text{ of final value} \\ \text{oper range limit} - \text{lower range limit,} \\ - 300 \text{ W} (freely selectable values)} \end{array}$
Relay Outputs	
Switching Capacity Service Life	~ / 250 V, 2 A, 500 VA / 50 W (nominal load) > 500000 switching cycles
Display	
Type Display Color	7-Segment LED red

Display Color Character Height Display Range Energy Power Factor Other Quantities 7-Segment LEE red 13.2 mm

999999999 1.00 9999

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Internal Clock

(only for version with data	a logger, LON or Profibus)
Accuracy	< 2.5 s/day
Power Supply	lithium cell, service life > 8 years

Power Supply

Supply Voltage	
Feature H0	230 V / 115 V $\sim \pm$ 10%, 45 65 Hz
Feature H1	20 69 V ~ 45450 Hz
	20 72 V
Feature H2	73 264 V ~ 45450 Hz
	73 276 V
Feature H3	20 27 V ~ 45 450 Hz
	20 36 V
Power Consumption	max. 15 VA

ower Consumption

The instrument is not equipped with an integrated circuit breaker. Therefore, during installation, care should be taken to ensure that

- the building where the instrument is installed includes a circuit _ breaker,
- the circuit breaker is positioned in close proximity to the instrument _ and is easily accessible to the operator,
- it is clearly marked as a circuit breaking device for the instrument.

Electrical Safety

Variants	IEC 61010-1 / EN 61010-1
Protection Class	
Measurement	
Category	inputs: III, relays: II
Pollution Degree	2
Operating Voltage	$300 V \sim /$
Test Voltage	measuring inputs: 3.7 kV
Protection	IEC 60529 / EN 60529
Front Panel	IP 52
Housing	IP 30
Terminals	IP 20
Fuses	
The supply circuit is prote	ected by an internally soldered fuse.
Feature H0	T160mA/250V
Feature H1	T1A/250V
Feature H2	T250mA/250V
Feature H3	T1.25A/250V

EMC

Interference Emission/ Interference Immunity

IEC 61326 / EN 61326

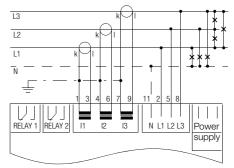
Ambient Conditions

Operating Temp. Storage Temp. **Relative Humidity** 0 ... 50 °C – 25 ... 70 °C 75%, no condensation allowed

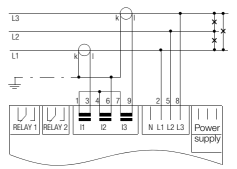
Terminal Assignments

Current Inputs

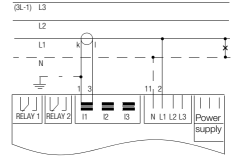
Connection with 3 Current Transformers in 3 or 4-Phase Mains System (4L)



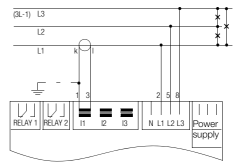
Connection with 2 Current Transformers in 3-Phase Mains System (3L)



Connection with 1 Current Transformer in 4-Phase Mains System (identical load, $I_N = 0$)



Connection with 1 Current Transformer in 3-Phase Mains System (identical load)



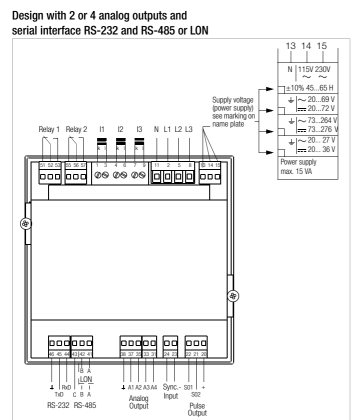
Terminals

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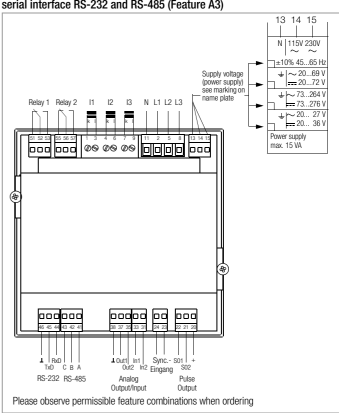
Screw clamps for wires/cords up to 2.5 $\rm mm^2$ and/or two-core wire-end ferrules for 2 x 1.0 $\rm mm^2$

A2000 Multifunctional Power Meter

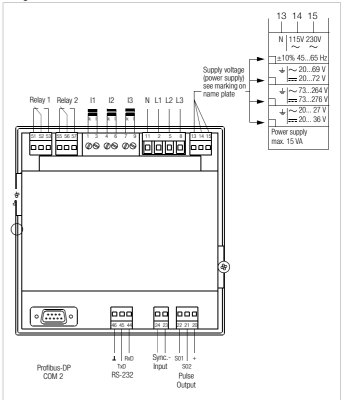
Design with 2 analog inputs and 2 outputs and serial interface RS-232 and RS-485 (Feature A3)



Please observe permissible feature combinations when ordering



Design with Profibus-DP and RS-232 Serial Interface



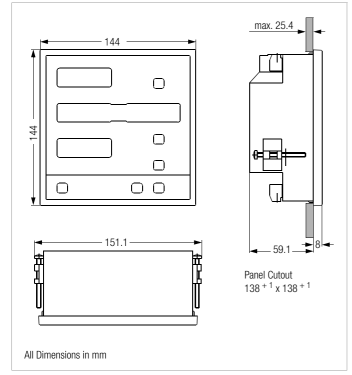
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Mechanical Design

Front dimensions	144 x 144 mm
Panel cutout	138 ⁺¹ x 138 ⁺¹ mm
Bezel height	8 mm
Installation depth	59.1 mm
Weight	1 kg (without packaging)
Mounting	DIN screw clamps
Terminals	Screw clamp terminal blocks

Dimensional Drawing



Standard Equipment

Power meters without data memory (without optional data logger):

Measuring instruments without data logger are shipped with operating instructions in German and English.

Power meters with data memory (with optional data logger):

In addition to the measuring instrument and operating instructions in German and English, power meters with data logger also include METRAwin[®]10/A2000 software for download from our homepage and an adapter with a subminiature plug (for connection to a PC via extension cable).

Accessory Software

METRAwin[®]10/A2000

Software for read-out and processing of measured values as they occur, or values from the data logger in the A2000 multifunctional power meter, and for configuring parameters at the A200. This software runs under Microsoft Windows XP SP3, Vista SP1, Windows 7 or 8.

- Read-out of measured values from the power meter's data logger
- Continuous recording of measured values over a given period of time
- Display of measured values
 - as a function of time in line recorder format,
 - in tabular form,
 - digitally as individual values or
 - analog as bar graphs
- Freely selectable time intervals
- Identification of curves for the recognition of individual measured value sequences
- Simple, clear parameters configuration for the A2000
- Parameters configurations
 for frequently recurring setups can be saved to memory
- Measured values can be exported to other Windows programs
- Mathematical functions

Software Description

Data Acquisition and Display

METRAwin[®]10/A2000 provides for an unambiguous display of the contents of the data memory from the A2000. Alternatively, measured values can be continuously queried from the measuring instrument by the software, and stored to a data file.

METRAwin[®]10/A2000 summarizes values from the data logger or online recorded values in tabular form, and documents minimum and maximum values with date and time as well.

All measured values can be plainly represented as a function of time with a y-t graph. The time scale can be expanded or contracted to allow for optimal representation. The cursor can be placed at the corresponding position within the time scale for precision readings.

Measured values can also be displayed digitally. Up to four measured values can be displayed at the monitor simultaneously in digital form.

Instrument Configuration with METRAwin®10/A2000

METRAwin[®]10/A2000 plainly displays all of the functions and possible settings included in the power meter in various windows. The desired parameter values are entered to the corresponding fields and are subsequently uploaded to the power meter.

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A2000 Multifunctional Power Meter

Order Information

Designation		Configurat	Configuration Options Article Number / Feature		
A2000 Multifunctional Power Meter	A2000 Multifunctional Power Meter A2000 A2000		A2000		
Serial Interface	with RS-232 and RS-485	LO			
	with LON and RS-232		L1	—	
	with Profibus-DP and RS-232			L2	
Analog Outputs and Inputs	2 analog outputs	AO	AO		
	4 analog outputs	A1 ¹⁾		—	
	2 analog outputs and 2 analog inputs	A3 ^{1) 3)}		—	
	without analog output			A2	
Data Logger	without data logger	RO	R0	RO	
	with data logger	R1 ^{1) 2)}	R1 ¹⁾	R1 ¹⁾	
Pulse Output / Synchronizing Input	without pulse output and without synchronizing input	PO		P0	
	2 pulse outputs and 1 synchronizing input	P1	P1	P1	
Supply Voltage	230 / 115 V ~	HO	HO	HO	
	20 69 V ~ / 20 72 V 	H1	H1	H1	
	73 264 V ~ / 73 276 V 	H2	H2	H2	
	20 27 V ~ / 20 36 V 	H3	H3	H3	
Manufacturer's Certificate /	without certificate	UO	UO	UO	
Test Report	with certificate and test report	U1	U1	U1	
Operating Instructions	in print: German and English / on our homepage: Germa	an, English, French, Spanish	and Italian	·	
Interface Description	on our homepage: German, English				
Software	METRAwin [®] 10/A2000: on our homepage				

 $^{1)}$ only in combination with Feature $\mathsf{P1}$

²⁾ only in combination with Feature A1

³⁾ only in combination with Feature R1

A2000 Mobile Set

Designation	Feature Combination	Article Number	
A2000 Mobile Set	A2000 H0 A0P1R1L0U0	A202A	

Accessories for A2000 and A2000 Mobile Set

Designation	
Adapter (Screw clamp A2000 on 9-pin sub-D for PC) with METRAwin [®] 10/A2000 (software for transmission of meas. values and instrument configuration)	
Interface cable RS-232, approx. 2 m long	

Standard Units

The following measuring instruments can be shipped as standard units. Only the article number needs to be indicated.

Designation		Instrument and Features Combination	Article Number
A2000	with 230 V / 115 V \sim supply voltage, with 2 analog outputs, with RS-232 and RS-485 interfaces, with operating instructions, interface descriptions and software	A2000 H0 A0 P0 R0 L0 U0	A2000-V001
A2000	with 230 V / 115 V \sim supply voltage, with 4 analog outputs, with 2 pulse outputs and 1 synchronizing input, with RS-232 and RS-485 interfaces, with operating instructions, interface descriptions and software	A2000 H0 A1 P1 R0 L0 U0	A2000-V002
A2000	with 230 V / 115 V \sim supply voltage, with 4 analog outputs, with 2 pulse outputs and 1 synchronizing input, with data logger, with RS-232 and RS-485 interfaces, with operating instructions, interface descriptions and software	A2000 H0 A1 P1 R1 L0 U0	A2000-V003
A2000	with 230 V / 115 V \sim supply voltage, with 2 analog outputs, with 2 pulse outputs and 1 synchronizing input, with LON and RS-232 interfaces, with operating instructions, i nterface descriptions and software	A2000 H0 A0 P1 R0 L1 U0	A2000-V004
A2000	with 230 V / 115 V \sim supply voltage, with 2 pulse outputs and 1 synchronizing input, with Profibus-DP and RS-232, with operating instructions, interface descriptions and software	A2000 H0 A2 P1 R0 L2 U0	A2000-V005

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