

User's Manual



Programmable AC Voltage Transducer MT416
Programmable AC Current Transducer MT418

September 2020 • Version 3.00



Title

User and Installation manual





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Security Advices and Warnings

Please read this chapter carefully and examine the equipment carefully for potential damages which might arise during transport and to become familiar with it before continue to install, energize and work with a measuring transducers.

This chapter deals with important information and warnings that should be considered for safe installation and handling with a device in order to assure its correct use and continuous operation.

Everyone using the product should become familiar with the contents of chapter »Security Advices and Warnings«.

If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

PLEASE NOTE

This booklet contains instructions for installation and use of measuring transducer. Installation and use of a device also includes handling with dangerous currents and voltages therefore should be installed, operated, serviced and maintained by qualified personnel only. ISKRA d.o.o. assumes no responsibility in connection with installation and use of the product. If there is any doubt regarding installation and use of the system in which the device is used for measuring or supervision, please contact a person who is responsible for installation of such system.

Before switching the device ON

Check the following before switching on the device:

- Nominal voltage.
- Proper connection of auxiliary supply.
- Nominal frequency.
- Voltage ratio and phase sequence.
- Current transformer ratio and terminals integrity.
- Protection fuse recommended maximal external fuse size is 6 A.
- Integrity and proper connection of analogue output.

Important: A current transformer secondary should be short circuited before connecting the meter.



Used symbols on devices' housing and labels

SYMBOL	EXPLANATION
$\overline{\wedge}$	WARNING
<u> </u>	Indicates situations where careful reading of this manual is required and following requested steps to avoid potential injury is advised.
	Double insulation in compliance with the SIST EN 61010–1 standard.
	Compliance of the product with directive 2002/96/EC, as first priority, the prevention of waste electrical and electronic equipment (WEEE), and in addition,
	the reuse, recycling and other forms of recovery of such wastes so as to reduce the
	disposal of waste. It also seeks to improve the environmental performance of all operators involved in the life cycle of electrical and electronic equipment.
((Compliance of the product with European CE directives.

Important: A current transformer secondary should be short circuited before connecting the transducer.

Disposal

It is strongly recommended that electrical and electronic equipment (WEEE) is not deposit as municipal waste. The manufacturer or provider shall take waste electrical and electronic equipment free of charge. The complete procedure after lifetime should comply with the Directive 2002/96/EC about restriction on the use of certain hazardous substances in electrical and electronic equipment.

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1 BASIC DESCRIPTION AND OPERATION

The following chapter presents basic information about multifunction transducers required to understand its purpose, applicability and basic features connected to its operation. In this chapter you will find:

1.1	Introduction	2
1.2	DESCRIPTION OF THE DEVICE	3
1.3	PURPOSE AND USE OF DIFFERENT TYPES OF MEASURING TRANSDUCERS	4



1.1 Introduction

MT416 and MT418 are programmable AC voltage / current transducers with minimal differences in functionality. Where there are some characteristic features that denote MT416 or MT418 symbol next to data.

1.1.1 Description of symbols

1.1.1.1 Subchapter

Symbols next to the subchapters indicate accessibility of functions described. Accessibility of functions is indicated with the following symbols:

- Function accessible via communication (MiQen software).



PLEASE NOTE

For unknown technical terms please refer to Glossary on the next page.

USER INFORMATION

For unknown technical terms please refer to Glossary at the end of the document.



1.2 Description of the device

Programmable AC measuring transducer is intended for measuring, analyzing and monitoring single-phase voltage or current. Also frequency measurement of voltage or current signal is supported. It measures TRMS values by means of fast sampling of voltage and current signals, which makes instrument suitable for acquisition of transient events. A built-in microcontroller calculates measurements (voltage, current, frequency, THD, MD) from the measured signals.

1.2.1 Appearance

Measuring transducer can differ from yours depending on the type and functionality.

- 1 Analogue output
- 2 Auxiliary supply
- 3 Voltage/Current/Frequency input
- 4 Communication port
- 5 LED indicator



1.2.1.1 Communication ports and LED indicators

Serial communication (RS485 or RS232) is connected with screw-in connector.

USB can be connected through mini USB-B type connector at the bottom of housing behind removable cap. IT IS INTENTED ONLY FOR QUICK SETUP BY MIQEN SOFTWARE PRIOR INSTALLING THE INSTRUMENT.

LED indicator is intended for POWER ON signalling (red symbol on the front panel).

1.2.1.2 Analogue output

Analogue output is connected through screw-in connectors. Features sophisticated 2 voltage and 4 current ranges, possible user defined non-linear characteristics.

1.2.1.3 Auxiliary supply

Auxiliary supply is connected through screw-in connectors. For safety purposes it is important that both wires are firmly connected. Auxiliary supply can be either Universal (24 VDC - 300 VDC; 40 VAC - 276 VAC) or Transformer (110, 230 VAC), which should be chosen at placing the order.

1.2.1.4 Voltage inputs

Voltage input is connected to measuring circuit through measuring voltage transformer (500k \mathbb{D}). Maximum value of input voltage is 600 V_{L-N} .

1.2.1.5 Current inputs

Current input is connected to measuring circuit through current transformer (0.01½). Maximum allowed thermal value of input current is 15 A (cont.).



1.3 Purpose and use of different types of measuring transducers

1.3.1 Programmable AC Voltage transducer MT416

MT416 is intended for measuring and monitoring single-phase voltage or frequency. Voltage input is electrically insulated from the system by means of voltage transformer. It measures TRMS voltage value by means of fast sampling of voltage signals, which makes instruments suitable for acquisition of transient events. A built-in microcontroller calculates measurands (voltage, frequency) from the measured signals. Measurands can be then converted into load independent DC current or voltage which is proportional to the TRMS measured value for the purpose of regulation of analogue and/or digital devices.

1.3.2 Programmable AC Current transducer MT418

MT418 is intended for measuring and monitoring single-phase current or frequency. Input current is electrically insulated from the system by means of current transformer. MT418 measures TRMS current value by means of fast sampling of current signals, which makes instruments suitable for acquisition of transient events. A built-in microcontroller calculates measurands (current, frequency) from the measured signals. Measurands can be then converted into load independent DC current or voltage which is proportional to the TRMS measured value for the purpose of regulation of analogue and/or digital devices.



2 CONNECTION

This chapter deals with the instructions for measuring transducer connection. Both the use and connection of the device includes handling with dangerous currents and voltages. Only a qualified person shall therefore perform connection. Iskra d.o.o. does not take any responsibility regarding the use and connection. If any doubt occurs regarding connection and use in the system, which device is intended for, please contact a person who is responsible for such installations. In this chapter you will find:

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2.1 Introduction

Before use: Check voltages, supply voltage and nominal frequency.

A circuit breaker with current rating of at least 1A shall be included in close proximity with aux. supply installation as a means of disconnection. It shall be properly marked.



WARNING!

Wrong or incomplete connection of voltage, protective ground or other terminals can cause malfunction or damage the device.



PLEASE NOTE

After connection, settings have to be performed via communication or remote display (connection mode, current and voltage transformers ratio, etc.).

2.2 Mounting

(MT416/418 Programmable AC measuring transducer is designed for panel mounting. It should be mounted on a 35 mm DIN rail by means of one plastic fastener. Before installation fastener should be in open position (pulled). After device is on place, fastener is locked (pushed) to close position.

2.3 Electrical connection

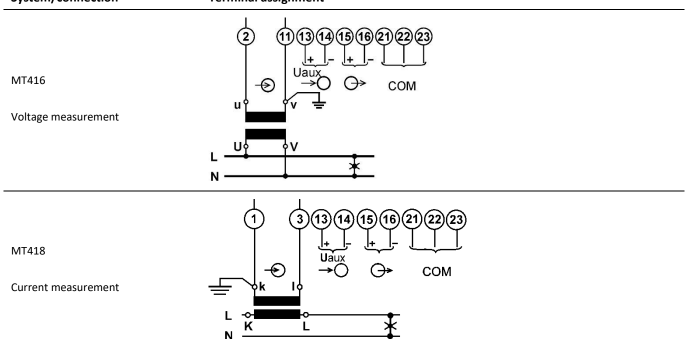
Voltage inputs of programmable AC measuring transducer can be connected directly to low-voltage network or via appropriate voltage measuring transformer to medium or high voltage network.

Current inputs of programmable AC measuring transducer can be connected directly to low-voltage network or via a corresponding current transformer.

Choose corresponding connection from the figures below and connect corresponding voltages and currents. Information on electrical characteristics is given in chapter *Inputs*.

System/connection

Terminal assignment





2.4 Communication connection

MT416/418 has one galvanic separated communication port, which can be equipped with RS232 or RS485 or left open (to be specified with order).

Different configurations are possible (to be specified with an order):

Configuration	сом
WO	USB (1)
RS232	RS232 + USB (1)
RS485	RS485 + USB (1)

⁽¹⁾ AUXILARY USB PORT IS NOT GALVANIC SEPARATED FROM ANALOGUE OUTPUT, THUS IT IS INTENTED ONLY FOR QUICK SETUP BY MIQEN SOFTWARE PRIOR INSTALLING THE INSTRUMENT.

USB connector is placed on the bottom of the MT416/418, behind removable cap. After installation it is not accessible any more. When connected, MT416/418 is powered by USB port.

Connect a communication line by means of a corresponding terminal. Corresponding data are stated on the instrument label, regarding the selected communication. Connector terminals are marked on the label on the upper side of the instrument.

COM								
	A ~ -	23						
RS485	NC ∽	24						
	В •	25						

COI	VI	
	Rx∙−	23
RS232	≟ ⊶	24
	Tx⊶	25

COM	
	23
Without	24
	25

2.4.1 RS232

RS232 communication is intended for direct connection of the programmable AC measuring transducer to the personal computer. Check the sticker on top of the instrument for correct connection of terminals.

2.4.2 RS485

RS485 communication is intended for connection of devices to network where several instruments with RS485 communication are connected to a common communication interface. We recommend the use of Iskra d.o.o. communication interfaces for best compatibility! Check the sticker on top of the instrument for correct connection of terminals.

2.4.3 USB

USB communication serves as a fast peer-to-terminal data link. The instrument is detected by host as a USB 2.0 compatible device. The USB connection is provided through a USB standard mini type B connector.

PLEASE NOTE



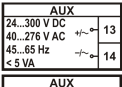
When MT416/418 is connected to a PC through USB communication for the first time, a user is prompted to install a driver. The driver can be downloaded from the Iskra d.o.o. web page https://www.iskra.eu/en/. With this driver installed, USB is redirected to a serial port, which should be selected when using MiQen software.



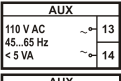
2.5 Connection of auxiliary power supply

Programmable AC measuring transducer has universal (AC/DC) auxiliary power supply. Information on electric consumption is given in chapter Technical data on page 22. Auxiliary supply is connected through two screw-in connectors. Universal (24 VDC – 300 VDC; 40 VAC – 276 VAC) or Transformer (110, 230 VAC), which should be chosen at placing the order.

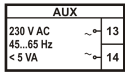
According to power supply voltage specification on the label, choose and connect the power supply voltage:



Connection of universal power supply to terminals 13 and 14



Connection of transformer 110 V power supply (terminals 13 and 14)



Connection of transformer 230 V power supply (terminals 13 and 14)



WARNING!

For safety purposes it is important that all three wires (Line, Neutral and Protective Earth) are firmly connected. They should be connected only to the designated terminals as shown on the label above as well as on the front foil.

Function			Connection	
Measuring input:	AC current	12	1/3	MT 418
Wicusuming imput.	AC voltage	U 🛽	2/11	MT 416
Analogue output:		+ ?	15	
Analogue output.		- ?	16	
Auxiliary power su	nnlu	+/AC	13	
Auxiliary power su	ρριγ.	-/AC	14	
		Rx / A	21	
Communication:	RS232/485	GND/C	22	
		Tx / B	23	



3 SETTINGS

A setting structure, which is similar to a file structure in an explorer is displayed in the left part of the MiQen setting window. Available settings of that segment are displayed in the right part by clicking any of the stated parameters.

In this chapter you will find detailed description of all *Multifunction tranduscers* features and settings. Chapter is organized in a way to follow settings organisation as in setting software MiQen.

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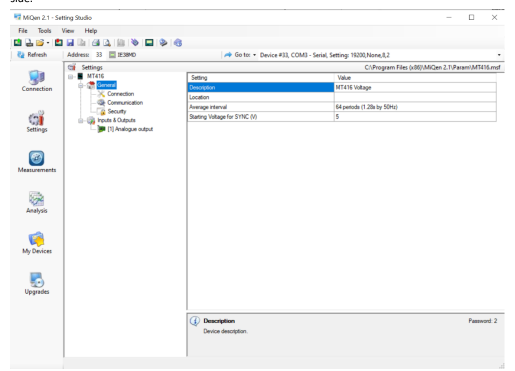
3.1 Introduction

Instrument settings can be remotely modified with communication (COM1) and MiQen software, when connected to a PC.

3.2 MiQen software

MiQen software is a tool for a complete programming and monitoring of ISKRA measuring instruments, connected to a PC via serial communication or USB communication. A user-friendly interface consists of five segments: devices management, instrument settings, real-time measurements, data analysis and software upgrading.

A user-friendly interface of MiQen consists of five segments: devices management (Connection), instrument settings (Settings), real-time measurements (Measurements), data analysis (Analysis), and software upgrading (Upgrades). These segments are easily accessed by means of five icons on the left side.



DEVICES MANAGEMENT

Select the instrument in a favourite's line. Use the network explorer to set and explore the devices network. Communication parameters of all devices and their addresses in network can be easily set.

INSTRUMENT SETTINGS

Multi Register Edit technology assures a simple modification of settings that are organized in a tree structure. Besides transferring settings into the instrument, storing and reading from the setting files is also available.

REAL-TIME MEASUREMENTS

All supported measurements can be captured in real time in a table form. Harmonics and their time-reconstructed signals are displayed also graphically. For further processing of the results of measurements, copying via a clipboard into standard Windows formats is supported.

DATA ANALYSIS

Not supported with this instrument.



SOFTWARE UPGRADING

Always use the latest version of software, both MiQen and software in the instrument. The program automatically informs you on available upgrades that can be transferred from the web site and used for upgrading.

PLEASE NOTE

More information about MiQen software can be found in MiQen Help system!

You can download freeware MiQen (standard edition) from: www.iskra.eu

3.3 Setting procedure

In order to modify instrument settings with MiQen, current parameters must be loaded first. Instrument settings can be acquired via a communication link (serial or USB) or can be loaded off-line from a file on a local disk. Settings are displayed in the MiQen Setting Window - the left part displays a hierarchical tree structure of settings, the right part displays parameter values of the chosen setting group.

3.4 General settings

General settings are essential for programmable AC measuring transducer. They are divided into four additional sublevels (Connection, Communication and Security).

Two parameters that are intended for easier recognition of a certain unit. They are especially used for identification of the device or location on which measurements are performed.

3.4.2 Average interval 🖭

The averaging interval defines the refresh rate of measurements on communication.

3.4.3 Maximum demand calculation (MD mode, MT418) 🖭

The instrument provides maximum demand values from a thermal function demand values.

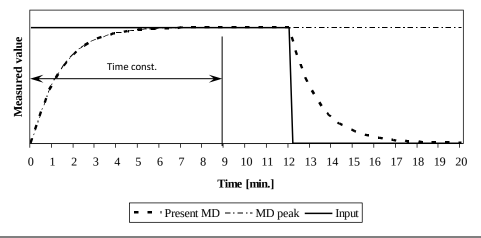
A thermal function assures exponent thermal characteristic based on simulation of bimetal meters.

Maximal values and time of their occurrence are stored in device. A time constant (t. c.) can be set from 1 to 255 minutes and is 6 - time thermal time constant (t. c. = 6 * thermal time constant).

Example:

- Mode: Thermal function
- Time constant: 8 min.
- Present MD and MD peak: Reset at 0 min.

Thermal function





3.5 Serial Communication (COM1)

3.5.1 Communication parameters 🖭

They define parameters that are important for the operation in RS485 network or connections with PC via RS232 communication. Factory settings of communication are #33\115200,n,8,2 (address 1 to 247\rate 2400 to 115200 b/s, parity, data bits, stop bit).

USB communication connects directly to the CPU, thus no serial settings are needed (firmware at least V1.17).

3.6 **Security**

Settings parameters are divided into four groups regarding security level:

- At the first level (PL1), settings of a real time clock can be changed, and energy meters and MD can be reset.
- 2. At the second level (PL2), the access to all data that are protected with the first level (PL1) and setting of all other parameters in the »SETTINGS« menu are available.
- 3. A backup password (BP) is used if passwords at levels 1 (PL1) and 2 (PL2) have been forgotten, and it is different for each device (depending on a serial number of the meter). The BP password is available in the user support department in ISKRA D.O.O., and is entered instead of the password PL1 or/and PL2. Do not forget to state the meter serial meter when contacting the personnel in Iskra d.o.o..



PLEASE NOTE

A serial number of device is stated on the label and also accessible with MiQen software.



3.6.1 Password setting 🖻

A password consists of four letters taken from the British alphabet from A to Z. When setting a password, only the letter being set is visible while the others are covered with *.

Two passwords (PL1, PL2) and the time of automatic activation could be set.

Password modification PC

A password can be modified; however, only that password can be modified to which the access is unlocked at the moment.

Password disabling PC

A password is disabled by setting the "AAAA" password.



PLEASE NOTE

A factory set password is "AAAA" at both access levels (L1 and L2). This password does not limit access.

Password and language

Language change is possible without password input. When language is changed from or to Russian, character transformation has to be taken in to account. Character transformation table (English or Russian alphabet) is stated below.

English																										
Russian	Α	Б	В	Γ	Д	Ε	Ж	3	И	Й	К	Л	М	Н	0	П	Р	С	Т	У	Φ	Х	Ц	Ч	Ш	Щ



3.7 Inputs and outputs

Module settings depend on built-in modules.

3.7.1 Analogue output module 🖭

Unipolar analogue output is fully programmable and can be set to any of 6 ranges.

Output parameter

Set the measured parameter to be transformed onto the analogue output.

Output range

Defines analogue output full-scale ranges:

DC current output	DC voltage output
01 mA	01 V
05 mA	
010 mA	010 V
020 mA	

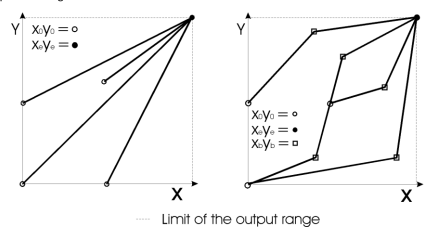
Output signal

Defines the shape and up to 5 break points of an analogue output. For intrinsic-error for analogue output with bent or linear zoom characteristic multiply accuracy class with correction factor (c). Correction factor c (the highest value applies):

Linear characteristic	Bent characteristic
$c = \frac{1 - \frac{y_0}{y_e}}{1 - \frac{x_0}{x_e}} or c = 1$	$x_{b-1} \leq x \leq x_b \qquad b-number of break points (1 to 5)$ $c = \frac{y_b - y_{b-1}}{x_b - x_{b-1}} \cdot \frac{x_e}{y_e} or c = 1$



Example of settings with linear and bent characteristic:



Average interval for analogue output

Defines the average interval for measurements on the analogue output. Available settings are from 1 period (0.02 sec by 50 Hz) up to 256 periods (5.12 sec by 50 Hz).

3.7.2 Reset maximal MD values (MT418), 🖭

Current and stored MDs are reset.

3.7.3 Reset the last MD period (MT418), 🖭

Current MD value is reset.



4 MEASUREMENTS

In the following chapters the device operation is explained more in detail.

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4.3	CALCULATION AND DISPLAY OF MEASUREMENTS	17
4.4	Present values	17



4.2 Explanation of basic concepts

4.2.1 Sample factor – M_V

A meter measures all primary quantities with the sample frequency of 6.991 kHz. The minimum of 107 samples must be in the calculation period. Based on these limitations (65Hz·107 samples) a sample factor is calculated. A sample factor (M_V), depending on frequency of a measured signal, defines a number of periods for a measurement calculation and thus a number of harmonics considered in calculations.

4.2.2 Average interval – M_P

Due to readability of measurements from communication, an Average interval (M_P) is calculated with regard to the measured signal frequency. The Average interval (see chapter Average interval) defines refresh rate of displayed measurements based on a sampling factor.

4.3 Calculation and display of measurements

This chapter deals with capture, calculation and display of all supported quantities of measurement. Detailed description with formulas is shown in chapter *Equations*.

4.4 Present values

Voltage 🗈

Instrument measures real effective (trms) value of phase voltage (U), connected to the meter.

Voltage measurement is available via communication.

4.4.1 Current 🗈

Instrument measures real effective (trms) value of phase currents, connected to current input.

Current measurement is available via communication.

4.4.2 Frequency E

Network frequency is calculated from time periods of measured voltage.

MD values ™, (MT418)

Measurements of MD values.

4.4.3 THD - Total harmonic distortion

THD is calculated for phase currents, phase voltages and is expressed as percent of high harmonic components relative to first harmonic.

Instrument uses measuring technique of real effective (trms) value that assures exact measurements with the presence of high harmonics up to 53rd harmonic



6 TECHNICAL DATA

In following chapter all technical data regarding operation of multifunction transducers is presented.

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5.10	DIMENSIONS	24



6.1 Applied standards

EN 61010-1: 2001, Safety requirements for electrical equipment for measurement, control and laboratory use Part 1: General requirements.

EN 60688:1992 Electrical measuring transducers for converting a.c. electrical quantities to analogue or digital signals.

EN 60688:1995 / A1: 1999 Electrical measuring transducers for converting a.c. electrical quantities to analogue or digital signals.

EN 60688:1995 / A2: 2001 Electrical measuring transducers for converting a.c. electrical quantities to analogue or digital signals.

EN 61326-1:2006, EMC requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements.

6.2 Accuracy

Total accuracy (measurements and analogue output) according to EN 60688 is presented as percentage of range of the measurand's nominal value, except when it is stated as an absolute value.

Measured values	Range	Accuracy class*
Trms current I ₁ (MT418)	1, 5,10 A	0.5 (0.2)**
Maximum current (MT418)	12 A	0.5 (0.2)**
Trms voltage U_1 (MT416)	62.5, 125, 250, 500 V L-N	0.5 (0.2)**
Maximum voltage (MT416)	600 V L-N	0.5 (0.2)**
Frequency (f) – actual	50 / 60Hz	0.02
Nominal frequency range	16 400 Hz***	0.02
	5500 V	
THD	0.110 A	0.5
	0400 %	

PLEASE NOTE

^{* –} All measurements are calculated with high harmonic signals.

^{** -} Measurements on communication.

^{*** – 16} Hz output possible only if Nominal frequency in Miqen (Settings-General-Connection) set to 16 Hz



6.3 Mechanical characteristics of input

6.3.1 Permitted conductor cross-sections

Terminals	Max. conductor cross-sections DIN / ANSI housing
Voltage inputs (2)	0.325 mm ² 2.5 mm ² (22 – 14 AWG) one conductor
Current inputs (2)	0.325 mm ² 2.5 mm ² (22 – 14 AWG) one conductor
Supply (3)	0.325 mm ² 2.5 mm ² (22 – 14 AWG) one conductor
Modules (2 x 2)	0.325 mm ² 2.5 mm ² (22 – 14 AWG) one conductor
Communication (2)	0.325 mm ² 2.5 mm ² (22 – 14 AWG) one conductor

6.4 Electrical characteristics of input

Voltage input			
	Nominal values	62.5, 125, 250, 500 V _{LN}	
	Rated voltage (U_N)	500 V _{LN}	
	Max. allowed value	$1.2 \times U_N$ permanently, $2 \times U_N$ 10s	
	Minimal measurement	10 mV sinusoidal	
	Maximal measurement	600 V _{L-N}	
	Input impedance	500 kΩ	
	Consumption	$U^2/500$ k Ω	
Current input	Max. current on output	33 mA	
	(short circuit voltage output)		
	Nominal values	1, 5, 10 A	
	Rated current (I_N)	5 A	
	Max. allowed value (thermal)	15 A continuous	
		$20 \times I_N (5 \times 1s)$	
	Min. measurement	2 mA sinusoidal	
	Max. measurement	12 A sinusoidal	
Frequency			
	Rated frequency (f_N)	50, 60 Hz, 400 Hz	
	Measuring range	16400 Hz	
Power supply			
Universal HIGH	Nominal voltage AC range	40 276 V	
	Nominal frequency range	45 65 Hz	
	Nominal voltage DC range	24 300 V	
	Consumption	< 5VA	
	Power-on transient current	< 20 A; 1 ms	
Universal LOW	AC Rated voltage	110, 230 V	
	Nominal frequency range	45 65 Hz	
	Consumption	< 5VA	

^{*} Only for frequency measurement



6.5 **Connection**

Terminals	Max. conductor cross-sections (stranded wire)
Voltage / Current inputs	0,325 2,5 mm ² (22 – 14 AWG) one conductor
Aux Supply	0,325 2,5 mm ² (22 – 14 AWG) one conductor
Analogue output	0,325 2,5 mm ² (22 – 14 AWG) one conductor
Communication	0,325 2,5 mm ² (22 – 14 AWG) one conductor

6.6 **Analogue output**

General	1	
	Linearization	Linear, Quadratic
	No. of break points	5
	Output value limits	+ 120 % of nominal output
	Response time	Input \rightarrow output < 100 ms (1)
	Response time – Fast	Input \rightarrow output < 50 ms (1)
	Residual ripple	< 1 % p.p.
	Residual ripple - Fast	< 2 % p.p.
DC Current		
output	Output range values	0 100 %
	0 1 mA	Range 1
	0 5 mA	Range 2
	0 10 mA	Range 3
	0 20 mA	Range 4
	Other ranges	possible by MiQen software
	Burden voltage	10 V
	External resistance	$RB_{max} = 10 \text{ V}/I_{outN}$
DC Voltage		
output	Output range values	
		0 100 %
	0 1 V	Range 5
	0 10 V	Range 6
	Other ranges	possible by MiQen software
	Burden current	20 mA
	External resistance	$RB_{min} = U_{outN} / 10 \ mA$



6.7 Communication

Туре	RS232	RS485	USB ⁽²⁾
Type of connection	Direct	Network	Direct
Max. connection length	3 m	1000 m	3m
Number of bus stations	-	≤32	-
Terminals	Screw	Screw terminals	
Insulation	Protection class II, 50	Protection class II, 500V _{ACRMS} 1min	
Transfer mode	Asynchrono	Asynchronous	
Protocol		MODBUS RTU	
Transfer rate	2.400 to 115.200 bit/s USB 2.0		USB 2.0

(1) Not for frequency, frequency response time:

typical 300 ms maximum 3000 ms

(2) After installation of instrument onto DIN rail not accessible any more

6.8 Electronic features

Response time Input → communication	All calculations are averaged over an interval of between 8 to 256 periods. Preset interval is 64 periods, which is 1.28 second at 50 Hz. Average interval below 64 periods may result to unstable measurements, depended on measuring signal.	
Status LED's		
PWR	Red Instrument power ON	
	•	

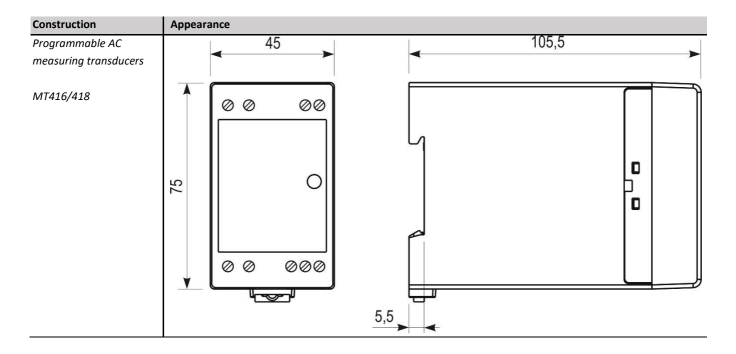


6.9 Safety features

Protection	Protection class I
	Double insulation on all connectors (analogue output, voltage / current input and
	RS232/485 Com port)
Pollution degree	2
Installation category	CAT III; 600 V _± meas. Inputs Acc. to EN 61010-1
	CAT III; 300 V_{\pm} aux. supply Acc. to EN 61010-1
Test voltages	Universal $U_{AUX} \leftrightarrow$ output, COM: 3500 VAC _{trms}
	Transformer U _{AUX} ↔ output, COM: 5200 VAC _{trms}
	U / I input ↔ Output, COM, Aux power supply: 5200 VAC _{trms}
	Output←→COM: 500 VAC _{trms}
EMC	Directive on electromagnetic compatibility 2004/108/EC
	Acc. to EN 61326-1
Ambient conditions	
Ambient temperature	usage group II
	0 <u>1530</u> 45 ℃
	Acc. to IEC/EN 60688
Operating temperature	-30 to +70 ℃
Storage temperature	-40 to +70 °C
Average annual humidity	≤93% r.h.
Altitude	≤2000 m
Enclosure	
DIN	ABS self-extinguish ability, in compliance with UL 94 VO
ANSI	
RD500	
Enclosure protection	IP 20
Flammability	Acc. to UL 94 V-0
Mounting	Rail mounting 35 × 15 mm acc. to DIN EN 50022
Dimensions (WxHxD)	45 × 75 ×105 mm
Weight	340 g Transformer aux. power supply
	170 g Universal aux. power supply



6.10 Dimensions





7 ABBREVIATION/GLOSSARY

Abbreviations are explained within the text where they appear the first time. Most common abbreviations and expressions are explained in the following table:

Term	Explanation
RMS	Root Mean Square value
TRMS	True Root Mean Square value
MODBUS	Industrial protocol for data transmission
MiQen	Software for Iskra MIS instruments
AC	Alternating voltage, current
DC	Direct voltage, current
THD	Total harmonic distortion
MD	Measurement of average values in time interval (Maximum Demand)
M _ν – Sample factor	Defines a number of periods for measuring calculation on the basis of measured frequency
M _p – Average interval	Defines frequency of refreshing displayed measurements on the basis of a Sample factor
Hysteresis expressed as percentage [%]	Percentage specifies increase or decrease of a measurement from a certain limit after exceeding it.

List of common abbreviations and expressions



8 APPENDICES

8.1 APPENDIX A: MODBUS communication protocol

Modbus protocol is enabled via RS232 and RS485 or USB communication.

8.1.1 Modbus

Modbus protocol enables operation of device on Modbus networks. For device with serial communication the Modbus protocol enables point to point (for example Device to PC) communication via RS232 communication and multi drop communication via RS485 communication. Modbus protocol is a widely supported open interconnect originally designed by Modicon.

The memory reference for input and holding registers is 30000 and 40000 respectively.

REGISTER TABLE FOR THE ACTUAL MEASUREMENTS

The tables below represent the complete set of MODBUS register map.

VERSION 1

	MODBUS			1
Parameter	Register		Time	1
	Start	End	Туре	
Frequency	30105	30106	T5	
U1	30107	30108	T5	MT416
11	30126	30127	T5	MT418
THD HARMONIC DATA				
U1 THD%	30182		T16	MT416
I1 THD%	30188		T16	MT418
Internal Temperature	30181		T17	
DEMAND VALUES				
DYNAMIC DEMAND VALUES				
<i>l</i> 1	30502	30503	T5	MT418
MAX DEMAND SINCE LAST RESET				
11	30518	30519	T5	MT418



VERSION 2

8.1.2 Register table for the actual measurements

		MODBUS		
	Register			
Parameter	Start	End	Туре	
			1,400	
Frequency	30049	30050	T5	MT416
U1	30057	30058	T5	MT418
THD HARMONIC DATA				
U1 THD%	30639		T16	MT416
I1 THD%	30645		T16	MT418
Internal Temperature	30181		T17	
DEMAND VALUES				
DYNAMIC DEMAND VALUES				1
11	30175	30176	T5	MT418
MAX DEMAND SINCE LAST RESET				
11	30207	30208	T5	MT418

All other MODBUS registers are a subject to change. For the latest MODBUS register definitions go to ISKRA MIS's web page https://www.iskra.eu/en/.



Data types decoding

Туре	Bit mask	Description
T1		Unsigned Value (16 bit)
71		Example: 12345 = 3039(16)
T2		Signed Value (16 bit)
12		Example: -12345 = CFC7(16)
Т3		Signed Long Value (32 bit)
13		Example: 123456789 = 075B CD 15(16)
		Short Unsigned float (16 bit)
T4	bits # 1514	Decade Exponent(Unsigned 2 bit)
14	bits # 1300	Binary Unsigned Value (14 bit)
		Example: 10000*102 = A710(16)
		Unsigned Measurement (32 bit)
T5	bits # 3124	Decade Exponent(Signed 8 bit)
15	bits # 2300	Binary Unsigned Value (24 bit)
		Example: 123456*10-3 = FD01 E240(16)
		Signed Measurement (32 bit)
TC	bits # 3124	Decade Exponent (Signed 8 bit)
Т6	bits # 2300	Binary Signed value (24 bit)
		Example: - 123456*10-3 = FDFE 1DCO(16)
		Power Factor (32 bit)
	bits # 3124	Sign: Import/Export (00/FF)
<i>T7</i>	bits # 2316	Sign: Inductive/Capacitive (00/FF)
	bits # 1500	Unsigned Value (16 bit), 4 decimal places
		Example: 0.9876 CAP = 00FF 2694(16)
		Time (32 bit)
	bits # 3124	1/100s 00 - 99 (BCD)
Т9	bits # 2316	Seconds 00 - 59 (BCD)
19	bits # 1508	Minutes 00 - 59 (BCD)
	bits # 0700	Hours 00 - 24 (BCD)
		Example: 15:42:03.75 = 7503 4215(16)
		Date (32 bit)
	bits # 3124	Day of month 01 - 31 (BCD)
T10	bits # 2316	Month of year 01 - 12 (BCD)
	bits # 1500	Year (unsigned integer) 19984095
		Example: 10, SEP 2000 = 1009 07D0(16)
T16		Unsigned Value (16 bit), 2 decimal places
710		Example: 123.45 = 3039(16)
T17		Signed Value (16 bit), 2 decimal places
		Example: -123.45 = CFC7(16)
T_Str4		Text: 4 characters (2 characters for 16 bit register)
T_Str6		Text: 6 characters (2 characters for 16 bit register)
T_Str8		Text: 8 characters (2 characters for 16 bit register)
T_Str16		Text: 16 characters (2 characters for 16 bit register)
T_Str40		Text: 40 characters (2 characters for 16 bit register)
T16 T17 T_Str4 T_Str6 T_Str8 T_Str16	bits # 2316	Day of month 01 - 31 (BCD) Month of year 01 - 12 (BCD) Year (unsigned integer) 19984095 Example: 10, SEP 2000 = 1009 07D0(16) Unsigned Value (16 bit), 2 decimal places Example: 123.45 = 3039(16) Signed Value (16 bit), 2 decimal places Example: -123.45 = CFC7(16) Text: 4 characters (2 characters for 16 bit register) Text: 6 characters (2 characters for 16 bit register) Text: 8 characters (2 characters for 16 bit register) Text: 16 characters (2 characters for 16 bit register)



8.2 APPENDIX C: CALCULATIONS & EQUATIONS

Calculations

Definitions of symbols

No	Symbol	Definition
1	Μ _ν	Sample factor
2	M _P	Average interval
3	U _f	Phase voltage (U_1 , U_2 or U_3)
4	N	Total number of samples in a period
5	n	Sample number $(0 \le n \le N)$
6	in	Current sample n
7	u _{fn}	Phase voltage sample n



EQUATIONS

Voltage

$$U_f = \sqrt{\frac{\sum_{n=1}^N u_n^2}{N}}$$

Phase voltage

N – samples in one period (up to 65 Hz) N – samples in M_{ν} periods (above 65Hz)

Example: 400 Hz \rightarrow M_V = 7

Current

$$I_{TRMS} = \sqrt{\frac{\sum_{n=1}^{N} i_n^2}{N}}$$

Phase current

N – 128 samples in a period (up to 65 Hz)

N – 128 samples in more periods (above 65 Hz)

THD

$$I\ THD(\%) = \frac{\sqrt{\sum_{n=2}^{N} In^2}}{I_1} 100$$

Current THD

I1 – value of first harmonic n – number of harmonic

$$U THD(\%) = \frac{\sqrt{\sum_{n=2}^{N} Un^2}}{U_1} 100$$

Voltage THD

U1 - value of first harmonic

n – number of harmonic



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