

Network Analyzer MC764 Network Recorder MC754 Multifunction Meter MC744





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1.1 Welcome

Please read this chapter carefully before starting work with a Measuring centre.

This chapter deals with important information and warnings that should be considered for safe work with a Measuring centre.

1.2 Introduction

This booklet contains instructions for installation and use of Measuring centres MC764, MC754 and MC744. Installation and use of devices also includes work with dangerous currents and voltages, therefore such work shall be carried out by qualified persons. The ISKRA MIS Company 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 instrument is used for measuring or supervision, please contact a person who is responsible for installation of such system.

1.3 Health and safety

The purpose of this chapter is to provide a user with information on safe installation and handling with the product in order to assure its correct use and continuous operation.

We expect that everyone using the product will be 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.

1.4 Safety warnings and instructions for use

Check the following before switching on the device:

Nominal voltage,

Supply voltage,

Nominal frequency,

Voltage ratio and phase sequence,

Current transformer ratio and terminals integrity,

Protection fuse (recommended maximal external fuse size is 6 A - a type with a red dot or equivalent),

Integrity of earth terminals (where necessary)

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

Device switch-off Warning!

Auxiliary supply circuits for (external) relays can include capacitors between supply and ground. In order to prevent electrical shock hazard, the capacitors should be discharged via external terminals after having completely disconnected auxiliary supply (both poles of any DC supply).

Waste

It is forbidden to deposit electrical and electronic equipment 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 EZ 2002/96/EG about restriction on the use of certain hazardous substances in electrical and electronic equipment or a corresponding Url 118/04.

1.5 Warnings, information and notes regarding designation of the product

Used symbols:

Used symbols:	
\wedge	See product documentation.
	Double insulation in compliance with the SIST EN 61010–1 : 2004 standard.
Ţ	Functional ground potential. Note: This symbol is also used for marking a terminal for protective ground potential if it is used as a part of connection terminal or auxiliary supply terminals.
X	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.

Contents of consignment

The consignment includes:

- Measuring centres MC764, MC754, MC744

- User's Manual

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2.1 Introduction

Regarding the type of a Measuring centre different chapters should be considered since the types differ in functionality and design. More detailed description of device functions is given in chapter Type differences, pages 10 to 12. Al types of measuring centres are available in DIN housing. Specifications of housing and panel cut out for housing is specified in chapter Dimensions on page 85.

Description of symbols

In different chapters or tables different symbols may appear in User's Manual. According to the position of symbols, they have different meaning.

Chapter

Due to differences among devices, some chapters do not relate to your instrument. Five symbols next to chapter heading are for faster surveying. Type of symbol indicates to which extent the chapter applies for each type of measuring centre. Meaning of each symbol is:

- 0 - Function not supported
- 1 - Function partially supported (see a note)
- Function completely supported

Each of the five positions, where the symbols are indicates a measuring centre type. Positions follow from left to right:

MC744 / MC754 / MC764

Subchapter

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



- Function accessible via communication (MiOen software)
- MMC
- Function accessible via an SD/MMC card
- Function accessible via navigation keys on the instrument front side

Tables

Supported functions and measurements are listed in tables for all types. Symbols in tables indicate support of enabled functions for each type. Additionally a legend is placed below table of used symbols. Meaning of symbols is:

- Function is supported
- Function is not supported ×
 - Symbol meaning varies and is described in the legend below the table

User information



For all unknown technical words see chapter Glossary on next page.

0

2.2 Glossary				
Term	Explanation			
RMS	Root Mean Square value			
P1. 1	Type of a memory module that keeps its content in case of			
Flash	power supply failure			
Ethernet	IEEE 802.3 data layer protocol			
MODBUS / DNP3	Industrial protocol for data transmission			
MMC	Multimedia Card			
MiQen	Software for Iskra MIS instruments			
AC	Alternating voltage			
PA total	Angle calculated from total active and apparent power			
PA1, PA2, PA3	Angle between fundamental phase voltage and phase current			
PF	Power factor			
THD	Total harmonic distortion			
MD	Measurement of average values in time interval			
FFT graphs	Graphical display of presence of harmonics			
	Sine voltage with frequency equal to integer multiple of			
Harmonic voltage – harmonic	basic frequency			
Hand-over place	Connection spot of consumer installation in public network			
• •	Voltage fluctuation causes changes of luminous intensity of			
Flicker	lamps, which causes the so-called flicker			
RTC	Real Time Clock			
M. Grandle Graden	Defines a number of periods for measuring calculation on			
M _v – Sample factor	the basis of measured frequency			
M. Assessed internal	Defines frequency of refreshing displayed measurements			
M _p – Average interval	on the basis of a Sample factor			
Hysteresis expressed as	Percentage specifies increase or decrease of a measurement			
percentage [%]	from a certain limit after exceeding it.			
2PO	Pulse output module (two outputs)			
2TI	Tariff input module (two inputs)			
2PI	Pulse input module (two inputs)			
2AL	Alarm output module (two outputs)			
2AI	Analogue input module (two inputs)			
1BA	Bistable alarm output module			
2AN	Analogue output module (two outputs)			
2DI	Digital input module (two inputs)			
COM2	2 nd communication port module			
4AN	Analogue output module (four outputs)			
4AI	Analogue input module (four inputs)			
8AL	Alarm output module (eight outputs)			
8DI	Digital input module (eight inputs)			
8DO	Digital output module (eight outputs)			

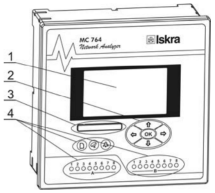
2.3 Description of the product

A measuring centre is used for measuring, analyzing and monitoring three phase electrical power network. Using the latest technologies and numerical methods we have reached high accuracy over a wide measuring range of current and integrated quantities.

Appearance

The meter figure can differ from yours depending on the type.

- 1 Graphical LCD
- 2 Navigation keyboard
- 3 A slot with a cover for SD/MMC
- 4 LED indicators



Graphical LCD

A graphical LCD with back light is used for high resolution of displayed measuring quantities and for a display of selected functions when setting the device.

Navigation keyboard

The "OK" key is used for confirming the settings, selecting and exiting the display. Direction keys are used for shifting between screens and menus.

A slot with a cover for SD/MMC

The meter is provided with a slot for a full size SD/MMC card that is used for data transfer from the internal memory, meter setting and software upgrading. A slot protection cover for the SD/MMC card prevents penetration of humidity and dust into device.

LED indicators

LED indicators warn of a certain state of the instrument. A left (red) indicator indicates the SD/MMC card activity and that it should not be pulled out. A middle (green) one is blinking when transmitting MC data via communication. A right (red) one is blinking when the condition for the alarm is fulfilled.

LED indicators at the bottom of the instrument (2 x 8 LED) are indicating status of the digital input module (8DI), alarm output module (8AL) or digital output module (8DO).

2.4 Purpose and use of different types of measuring centres

Multifunction meter MC744

The instrument is used for monitoring and measuring electric quantities of three-phase electrical power distribution system. The meter is provided with 32 program adjustable alarms, up to four input or output modules and communication. With the RS232/RS485 or Ethernet/USB communication, the meter can be set and measurements can be checked. The meter also functions as an energy counter, with the additional function of cost management by tariffs. A tariff input or a tariff clock can be set. At tariff clock setting, four seasons and four day groups as well as energy cost for each period and a day group (16 different cost periods) are available. Additionally, 20 places are available for setting holidays. As an energy counter it can record energy in all four quadrants in four tariffs.

Network recorder MC754

The instrument is used for monitoring, measuring and recording measurements of electric quantities of electrical power distribution system. Up to 32 measurements and up to 32 alarms are recorded in the internal memory. The memory is separated into two sections for measurements (A and B) and one section for recording alarms. The memory division is defined by the user via communication or an SD/MMC card.

Network analyzer MC764

The instrument is used for permanent analysis of electricity supply quality in compliance with the SIST EN 50160 standard. A partition in the internal memory is reserved for storing reports for a period of the last seven years. The internal memory capacity enables storing of more than 170,000 variations of the measurements from the standard values, which enables finding eventual reasons for the problems in network. Limits and required quality in a monitored period can be defined for each monitored characteristic. The following characteristics are measured and recorded:

- Frequency variations
- Voltage variations
- Voltage unbalances
- Voltage dips
- Voltage interruptions
- Rapid voltage changes
- Flickers Pst & Plt
- Temporary over voltages
- THD's
- Harmonics

2.5 Type differences

Different types differ on functionality and equipment as shown in the following table.

Differences in hardware

Feature		MC744	MC754	MC764
Graphical	LCD display	•	٠	٠
Back light	of LCD display	•	•	•
LED indic	eator (SD or MMC/com./alarm)	●/●/●	●/●/●	●/●/●
Slot for SI	D/MMC card	•	•	•
Control ke	eys on front panel (5)	•	•	•
Internal fla	ash memory	×	8Mb	8Mb
Real time	clock (RTC) with supercap	•	•	•
Communi	cation interface			
	d RS485 or	●/O	●/o	●/O
Ethernet a	nd USB			
Module 1	(2PO/2TI/2AL/2AI/	0/0/0/0/	0/0/0/0/	0/0/0/0/
	2PI/1BA/2AN/2DI/COM2)	0/0/0/x	0/0/0/x	0/0/0/x
Module 2	(2PO/2TI/2AL/2AI/	o/x/o/o/	o/x/o/o/	o/x/o/o/
	2PI/1BA/2AN/2DI/COM2)	0/0/0/0/0	0/0/0/0/0	0/0/0/0/0
Module 3	(8AL/8DO/8DI/4AN/	0/0/0/0/	0/0/0/0/	0/0/0/0/
Wibdule 3	4AIR/4AIU/4AII)	0/0/0	0/0/0	0/0/0
Module 4	(8AL/8DO/8DI/4AN/	0/0/0/0/	0/0/0/0/	0/0/0/0/
Wiodule 4	4AIR/4AIU/4AII)	0/0/0	0/0/0	0/0/0
Automatic voltage range		•	•	•
Automatic current range		•	•	•
Universal	supply	•	•	•
• -	- serial \circ – option	× —	not supporte	ed

Software functions

	Functions	MC744	MC754	MC764				
	Setup wizard	•	٠	٠				
J	Wrong connection warning	٠	•	٠				
Basic	Custom screens (3)	٠	•	٠				
В	Demonstration screen cycling	٠	•	٠				
	Programmable refresh time	٠	•	٠				
	MODBUS and DNP3 protocols	٠	•	٠				
	Tariff clock	٠	•	٠				
Ξ	MD calculation (TF, FW, SW)	●/●/●	●/●/●	●/●/●				
Additiona	Programmable alarms (32)	٠	•	٠				
liti	Alarms recording	×	٠	٠				
ppv	Measurements recording	×	•	٠				
A	Measurements graphs (time/FFT)	●/●*	●/●*	●/●				
	Evaluation of voltage quality in compliance with SIST EN 50160	×	×	•				
		\times – not sup	ported	• $-$ serial \times $-$ not supported				

* MC744 & MC754 support harmonic analysis up to 31st harmonic, MC764 up to 63rd

Sup	ported measurements			
	Basic measurements	MC744	MC754	MC764
	Voltage U_1 , U_2 , U_3 and U^{\sim}	٠	•	•
	Current I_1 , I_2 , I_3 , I_n , I_t and I_a	•	•	•
	Active power P_1 , P_2 , P_3 , and P_t	•	•	•
	Reactive power Q_1 , Q_2 , Q_3 , and Q_t	•	•	•
Phase	Apparent power S ₁ , S ₂ , S ₃ , and S _t	•	•	•
Ph	Power factor PF ₁ , PF ₂ , PF ₃ and PF [~]	•	•	•
	Power angle ϕ_1 , ϕ_2 , ϕ_3 and ϕ^{\sim}	٠	•	•
	THD of phase voltage U_{f1} , U_{f2} and	•		•
	U _{f3}	•	•	•
	THD of power angle I_1 , I_2 and I_3	•	•	•
ase	Phase-to-phase voltage U ₁₂ , U ₂₃ , U ₃₁	•	•	•
Phase-to-phase	Average phase-to-phase voltage $U_{\rm ff}$	٠	•	•
ģ	Phase-to-phase angle $\varphi_{12}, \varphi_{23}, \varphi_{31}$	•	•	•
ase	Voltage unbalance U _u	٠	٠	•
Ч	THD of phase-to-phase voltage	٠	٠	•
	Counter 1	٠	•	•
	Counter 2	٠	٠	•
	Counter 3	٠	•	•
rgy	Counter 4	٠	•	•
Energy	Total	٠	•	•
_	Active tariff	٠	٠	•
	Cost by counters	٠	٠	•
	Total cost	•	•	•
		not suppor	ted	•

• – serial

 \times – not supported

	Other measurements	MC744	MC754	MC764
	Voltage U_1 , U_2 , U_3	•	•	٠
	Phase-to-phase voltage U ₁₂ , U ₂₃ , U ₃₁	•	•	•
Min / Max	Phase current I_1 , I_2 , I_3	•	•	٠
N / 1	Active power P ₁ , P ₂ , P ₃ , P	•	•	٠
Mir	Apparent power S ₁ , S ₂ , S ₃ , S	•	•	٠
	Frequency f	•	•	•
	Internal temperature	•	•	٠
	Phase current I_1 , I_2 , I_3	•	•	•
es	Active power P (Positive)	•	•	٠
values	Active power P (Negative)	•	•	•
MD	Reactive power Q – L	•	•	٠
Σ	Reactive power Q – C	•	•	٠
	Apparent power S	•	•	•
• - serial \circ - thermal function \times - not supported				

	Other measurements	MC744	MC754	MC764
	Frequency	•	•	•
	Internal temperature	•	•	•
	Date & Time	•	•	•
'nt	Time graphs $(I_1, I_2, I_3, U_1, U_2, U_3, U_{12}, U_{23} \text{ and } U_{31})$	•	•	•
easurement	FFT graphs $(I_1, I_2, I_3, U_1, U_2, U_3, U_{12}, U_{23} \text{ and } U_{31})$	•	•	•
cası	Phase voltage harmonics	•*	•*	•
Ň	Phase-to-phase voltage harmonics	•*	•*	•
	Current harmonics	•*	•*	•
	Analysis in compliance with SIST EN 50160	×	×	•
	• – serial	× – not sup	ported	

 * MC744 & MC754 support harmonic analysis up to 31^{st} harmonic, MC764 up to 63^{rd}

3. CONNECTION

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3.1 Introduction

This chapter deals with the instructions for measuring centre connection. Both the use and connection of the device includes handling with dangerous currents and voltages. Connection shall therefore be performed by a qualified person. ISKRA MIS 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.

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

Check protective fuse rating (the recommended maximum rating of the external protective fuse for this equipment is 6A - Red Spot type or equivalent). Warning!

Wrong or incomplete connection of voltage or other terminals can cause non-operation or damage of the device.

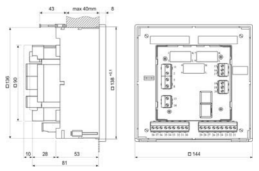
Note



After connection, settings have to be performed via a keyboard on the front side of the instrument that reflect connection of device to voltage network (connection mode, current and voltage transformers ratio, ...). Settings can also be done via communication or an SD/MMC card.

3.2 Mounting

DIN housing: Before inserting device into the panel cut out, remove four screws, insert device and position the screws correctly. Fix device to the panel.



Panel cut out:

DIN 144 x 144 mm + 0.8

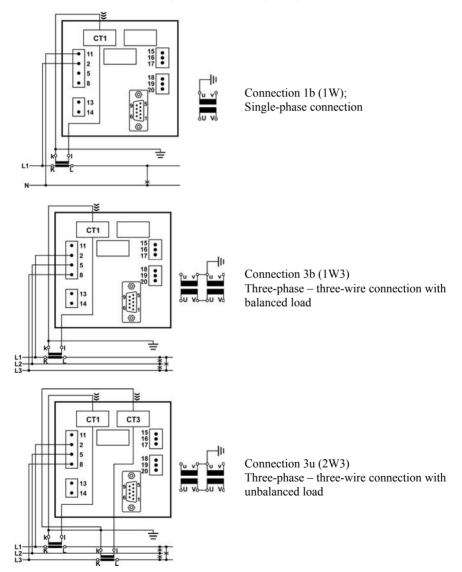
1 Remove protection foil from the screen.

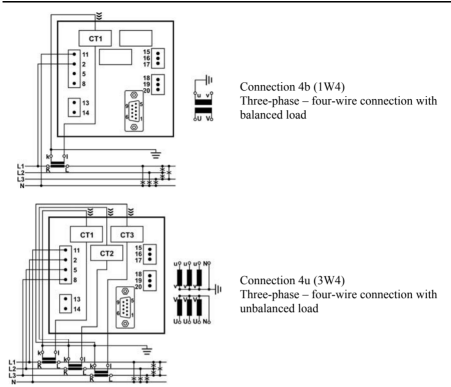
3.3 Electric connection

Voltage inputs of measuring centre can be connected directly to low-voltage network or via a voltage measuring transformer to high-voltage network.

Current inputs of measuring centre are led through a hole in current transformers. Connection to network is performed via a corresponding current transformer.

2 Choose corresponding connection from the figures below and connect corresponding voltages and currents. Information on electrical consumption of current and voltage inputs is given in chapter Inputs on page 80.







Examples of connections are given for device with two input / output modules and RS232 / RS485 communication. Connection does not depend on a number of built-in modules and communication, and is shown on the device label.

Note

Warning!

3.4 Connection of input/output modules





Check the module features that are specified on the label, before connecting module contacts. Wrong connection can cause damage or destruction of module and/or device.



Frequency of the tariff input voltage signal should not essentially deviate from the frequency of the measuring input signal. At no signal on the measuring inputs the tariff triggering is not reliable.

3 Connect module contacts as specified on the label. Examples of labels are given below and describe modules built in the device. Information on electrical properties of modules is given in chapter Modules on page 81.

INPUT/OUTPUT Module 1: 2 X Tarif input U=230V AC ±20% - - T1/2 ← 15 C 16 - - T3/4 ⊶	Tariff input module with two tariff inputs for changeover between up to four tariffs.
INPUT/OUTPUTModule 1:2 X Alarm output U_{max} =40V I_{max} =1A $\bigcirc - \ A1 \land - \ 15 \land - \ 16 \land - \ A2 \lor - \ 17$	Alarm (relay) module with two outputs.
INPUT/OUTPUT Module 1: 1 X Bistab. al. output Umax=40V Imax=1A → No 5 15 C1 2 16 Nc 17	Bistable alarm module; keeps the state also in case of instrument power supply failure.
INPUT/OUTPUT Module 1: 2 X Pulse output Umax=40V Imax=30mA ↔ P1 ⊖ P1 ⊖ P2 17	Pulse output (solid state) module with two pulse outputs for energy counters.
INPUT/OUTPUT Module 1: 2 X Analogue output 020mA Rmax=150Ω $\bigcirc 4$ $\bigcirc 4$ $A1+s$ 15 $\bigcirc 4$ $A1+s$ 16 $\bigcirc 4$ $A2+c$ 17	Analogue output module with two analogue outputs (020mA), proportional to measured quantities.
INPUT/OUTPUTModule 1:2 X Digital inputU=230V AC $\pm 20\%$ \odot D1 \sim \odot D1 \sim 15 \odot D2 \sim 17	Digital input module with two digital inputs enables reception of impulse signals.
Module 2:1 X CommunicationRS232 $\bigcirc \rightarrow$ \square	2 nd communication module, for connection of RS232 communication (COM2).

$ \begin{array}{c c} \hline Module 2: \\ 1 X Communication \\ RS485 \\ \hline @ & A & 18 \\ \hline @ & C & 19 \\ \hline @ & B & 20 \\ \end{array} $	2 nd communication module, for connection of RS485 communication (COM2).
$ \begin{array}{c c} \textbf{INPUT/OUTPUT} \\ \hline \text{Module 1:} \\ \hline \text{Pulse input} & & \\ \hline \text{C} & & \\ \hline \text{If} & \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Pulse input module enables reception of pulses from various counters (water, gas, heat, flow). (Example of pulse input module as I/O module 1)
INPUT/OUTPUT Module 1: An.inp10+10V DC ⊕ ↓ A1+s 15 C • 16	Analoge input module enables measurements of DC U, I, R or temp. (PT100, PT1000) values from external sources.
8 x Alarm output 40V AC / 35V DC 1A C R8 R7 R8 R5 R4 R3 R2 R1	Alarm (relay) module with eight outputs.
8 x Digital output 40V AC / 35V DC 1A C R8 R7 R8 R5 R4 R3 R2 R1 2 7 7 7 7 7 7 7 7 7 7 7 7 30 31 32 33 34 35 36 37 38	Digital (relay) module with eight outputs.
8 x Digital input 230V ACDC ±20% G 08 07 06 05 04 03 02 01 - ++ ++ ++ ++ ++ ++ ++ ++ 30 31 32 33 34 35 36 37 38	Digital input module with eight digital inputs.
4 x Analogue output 020mA Rmax=150Ω - ^{AA} + A ^A	Analogue output module with four analogue outputs (020mA), proportional to measured quantities.
4 x Analogue input -10+10V DC -M+ -M- -N+ -M+ -0+10V JC -10+10V DC <	Analoge input module enables measurements of DC U, I, R or temp. (PT100, PT1000) values from external sources. Four inputs are available.

3.5 Communication connection

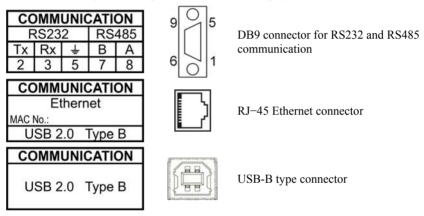
A type of connector depends on ordered communication. DB9 terminal is used for RS232 and RS485 communication, RJ-45 terminal for Ethernet communication and standard Type B connector for USB communication.

Warning!



When connecting a DB9 communication connector it is necessary to assure that only RS232 or RS485 communication is used. Terminals of a DB9 connector that are not necessary for the used communication should remain unconnected, otherwise the communication module and/or device can be damaged or destroyed. See connection diagrams below.

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. More detailed information on communication is given in chapter Communication on page 83.



<u>RS232</u>

RS232 communication is intended for direct connection of the Measuring centre to the personal computer. It is necessary to assure the corresponding connection of individual terminals of the DB9 connector (see a table on the next page).

<u>RS485</u>

RS485 communication is intended for connection of devices to network where several instruments with RS485 communication are connected to a common communication interface. We suggest using one of the Iskra MIS communication interfaces!

Correct connection of individual terminals of the DB9 connector shall be provided (see a table on the next page).

Ethernet

Ethernet communication allows for integration of the device into global Ethernet-based networks. The device supports fast Ethernet (10/100 Mbps). For proper operation, standard IEEE 802.3 compliant 100BASE-T CAT5 Ethernet cable is recommended. The device is supplied with a unique MAC address for identification. The MAC address is printed on the label, positioned on the upper side of the instrument.

<u>USB</u>

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 Type B connector.

Note



When MC7x4 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 MIS web page www.iskra-mis.si. With this driver installed, USB is redirected to a serial port, which should be selected when using MiQen software.

Survey of communication connection

	Connector	Terminals	Position	Data direction	Description
		5 🛓	1	Not connected	—
			2	From	Data transmission (Tx)
		3 Rx	3	То	Data reception (Rx)
		<u>2 T</u> x	4	Not connected	—
RS232	DB9		5	-	Grounding (≟)
		000	6	Not connected	_
		20	7	_	Do not connect!
		0	8	_	Do not connect!
			9	Not connected	_
			1	Not connected	_
		<u>8 A</u>	2	_	Do not connect!
		O O BESOOV	3	_	Do not connect!
			4	Not connected	_
RS485	DB9		5	_	Do not connect!
			6	Not connected	_
			7	To/From	В
			8	To/From	А
			9	Not connected	—
Ethernet	RJ-45		100BASE-T CAT5 cable recommended		
USB	USB-B		Standard USB 2.0 compatible cable recommended (Type B plug)		

Survey of secondary communication connection					
	Connector	Terminals	Position	Data direction	Description
		18Tx 19 ±	18	From	Data transmission (Tx)
RS232 Connector		19	_	Grounding $(=)$	
		700	20	То	Data reception (Rx)
		<u>18 A</u> <u>19 C</u>	18	To/From	А
RS485	Connector		19	_	Do not connect!
			20	To/From	В

3.6 Connection of power supply

Measuring centre has universal (AC/DC) auxiliary power supply. Information on electric consumption is given in chapter Technical data on page 78.

INPU			
Curent:5	δA		
Voltage:2	240 V	/	
Freqency:50 Hz			
Connection:4u			
SUPPLY:			
20300 V DC <12 VA			
48276 V; 4070 Hz			
Terminal	13	2::	
Terrinia	14	\approx	

Connection of universal power supply to terminals 13 and 14.

4. FIRST STEPS

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Meaning of icons 💩	

4.1 Introduction

Instruction for work with measuring centre is given in the following chapters. Procedure can differ regarding the types and their configuration (functions support). More than one procedure can be used for some types.

Warning!



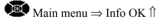
Measuring centre start-up begins after electrical connection. After proper connection it is assured that the user security is not threatened. After correct switch-on and respected safety measures the work with device does not represent any danger for a user.

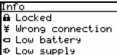
Basic concepts 壑

Navigation keys and LCD enable application and basic instrument settings. During the operation some icons can be displayed in upper part of LCD. The significance of icons (from right to left) is explained in the table below.

Icon	Meaning
8	Instrument is locked with a password of the second level (L2). The first level (L1) can be unlocked.
¥	Instrument can be wrongly connected at 4u connection. Energy flow direction is different by phases.
Icon added later	Clock not set. Clock must be set because build-in super-cap (for RTC) is drained out. Clock must be set if power supply is disconnected for more than 2 days.
Ð	The device supply is too low.

Example:





C→ Main menu

User information



Meaning of icons is displayed on LCD in the Information menu.

Installation wizard 🕮

After installation and electrical connection, basic parameters have to be set in order to assure correct operation. The easiest way to achieve that is use the Installation wizard. When entering the Installation menu, settings follow one another when the previous one is confirmed. All required parameters shall be entered and confirmed. Exit from the menu is possible when all required settings are confirmed or with interruption (key \leftarrow several times) without changes.

Note



All settings that are performed through the Installation wizard can be subsequently changed by means of the Settings menu or via MiQen by means of communication or an SD/MMC card.

Main menu \Rightarrow Installation \Rightarrow

The menus follow one after another:

Start menu

Start screen is displayed on LCD.

<u>Language</u>

Set device language.

Date Set device date.

<u>Time</u> Set device time.

Set device time.

Connection mode

Choose connection and define load connection.

Primary voltage

Set primary voltage if a voltage transformer is used.

Secondary voltage

Set secondary voltage if a voltage transformer is used; set voltage of low voltage network if connection is direct.

Set primary current if a current transformer is used.

Secondary current

Primary current

Set secondary current.

Common energy exponent

Define common energy exponent as recommended in table below, where counter divider is at default value 10. Values of primary voltage and current determine proper Common energy exponent. For detailed information see chapter Energy on page 42.

Current	1 A	5 A	50 A	100 A	1000 A
110 V	-1	0	1	1	2
230 V	0	0	1	2	3
1000 V	0	1	2	3	4
30 kV	2	2	3	4	4*

* - Counter divider should be at least 100

Device address

Set MODBUS address for the device. Default address is 33.

Bits per second

Set communication rate. Default rate is 115200 b/s

Parity

Set communication parity. Default value is None.

Stop bit

Set communication stop bits. Default value is 2.

4.2 Display of device info

A menu is divided into several submenus with data and information about device:

- Welcome screen
- Information •
- Memory •
- Time, date, internal temperature and tariff status •
- Meaning of icons

◀ – Information display is subordinated to supported functions of an individual MC type.

Welcome screen 壑

When entering the information menu, a welcome screen is displayed on LCD showing type designation and name of measuring centre.



$\bigotimes Main men \Rightarrow Info OK$

Information 👁 🖻

Data on a meter are collected in the Information menu. They include a serial number, a software version, a hardware version, date of manufacture and a number of operational hours in days, hours and minutes.



Main menu ⇒ Info OK ↓

446

Memory 😨 🖻

A memory state is displayed in two ways. In a basic display the recording time or a number of records until a scale division is full is displayed, since the last official reading. A graphical display of occupation of individual scale division is used as a help. A more detailed display shows a number of records of a maximal number for each scale division.



Main menu \Rightarrow Info OK $\Downarrow \Downarrow$

User information



More data can be stored in the internal memory than displayed, since the display depends upon the official transfer. For transfer of all available data to SD/MMC card or via communication "All data" should be selected when saving data.

<u>Time, date and tempe</u>rature 壑 🖻

Data on current date, time, internal temperature and tariff status in submenu are displayed on LCD.



Main menu \Rightarrow Info OK $\Downarrow \Downarrow \Downarrow (\Rightarrow)$

Meaning of icons

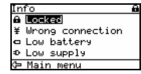
All possible icons with their meaning are displayed.

 $\textcircled{W} Main menu \Rightarrow Info OK \Downarrow \Downarrow \Downarrow \Downarrow$

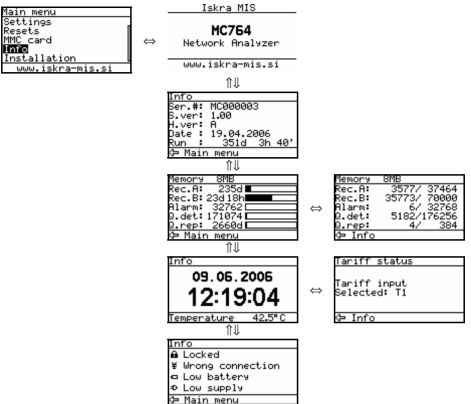
Example of display of icons with their meaning without active icons and at locked MC:



Time of automatic password activation



Example for MC764 information display:



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_

5.1 Introduction

Settings of measuring centre can be done via the front keyboard or with a PC and MiQen software. Setting is easier using MiQen. Basic and simpler settings are accessible via navigation keyboard. For new setting to be activated settings file should be transferred to the device via communication (MiQen) or SD/MMC card. Setting done via navigation keyboard comes in to function after confirmation (OK).

5.2 MiQen software

MiQen software is a tool for complete monitoring of the measuring instruments. RS485/RS232 or TCP/IP communication is used for connection with a PC. A user-friendly interface consists of five segments: devices management, instrument settings, real-time measurements, data analysis and software upgrading.

Two editions of MiQen software are available:

- Professional edition with full functionality and supports all software assemblies. CD-Key is required for the installation.
- Standard edition, freeware edition which supports all software assemblies except data analysis.

Devices management

Easy to do. Just 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 and SD/MMC's are also available.

Real-time measurements

All supported measurements can be seen in real time in a table form. Harmonics and their timereconstructed 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

Analysis can be performed for the instruments with a built-in memory. Recorded quantities can be monitored in a tabular or a graphical form. The events that triggered alarms can be analyzed or a report on supply voltage quality can be made. All data can be exported to an Access data base, Excel worksheets or as a text file.

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.

Note



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

PC MiQen user interface





You can download freeware MiQen (standard edition) from: www.iskra-mis.si

5.3 Setting procedure

Before setting the instrument by means of MiQen, the current settings should be read first. Reading is available either via communication (RS232, USB or Ethernet) or from a file (stored on a PC local disk or an SD/MMC). A setting structure that 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.

Note



Some settings are probably not available due to unsupported measurements and/or functions that depend on the device type. For a survey of supported measurements and functions see chapter Type differences, pages 10 to 12.

5.4 General settings

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

Description and Location PC MMC

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.

Average interval PC MMC

The averaging interval defines a refresh rate of measurements on LCD, communication and analogue outputs.

Language 🖻 🔤

Set language on LCD. When language is changed from or to Russian, characters of the password are changed too. For overview of character translation see chapter Password and language on page 42.

Main menu \Rightarrow Settings \Rightarrow General \Rightarrow Language

Note



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If a wrong language is set, a menu of languages is displayed by simultaneous pressing up and down keys.

Currency 🖻 🔤

Choose currency for evaluating energy cost (see chapter Energy on page 42). A currency designation consists of up to four letters taken from the English or Russian alphabet and numbers and symbols stated in table below.

English
Symbols
Russian

sh	Α												М													Ζ
511	а	b	с	d	e	f	g	h	i	j	k	1	m	n	0	р	q	r	S	t	u	v	w	х	у	z
ools		!		#					(,							:	-	<	=	$^{<}$?	a
on	А	Б	В	Γ	Д	Е	Ж	3	И	Й	К	Л	М	Н	0	П	Р	С	Т	У	Φ	Х	Ц	Ч	Ш	Щ
lan	а	б	В	Г	Д	e	ж	3	И	й	к	Л	М	Н	0	П	р	с	Т	v	ф	х	Ц	ч	ш	щ

Main menu \Rightarrow Settings \Rightarrow General \Rightarrow Currency

Temperature unit 🖻 🔤

Choose a unit for temperature display.

Main menu \Rightarrow Settings \Rightarrow General \Rightarrow Temperature unit

Date format 🖻 🔤

Set a date format.

Main menu \Rightarrow Settings \Rightarrow Date & Time \Rightarrow Date format

Date and time 🖻 👁

Set date and time of the meter. Setting is important for correct memory operation, maximal values (MD), etc.

Main menu \Rightarrow Settings \Rightarrow Date & Time \Rightarrow Date / Time

Auto Summer/Winter time 🖻 👁

If Yes is chosen, time will be automatically shifted to a winter or a summer time, regarding the time that is momentarily set.

Main menu \Rightarrow Settings \Rightarrow Date & Time \Rightarrow Automatic S/W time

Maximum demand calculation (MD mode) 🖻 🔤

The instrument provides maximum demand values from a variety of average demand values:

- Thermal function
- Fixed window
- Sliding windows (up to 15)

Main menu \Rightarrow Settings \Rightarrow General \Rightarrow MD mode / MD time constant

Settings

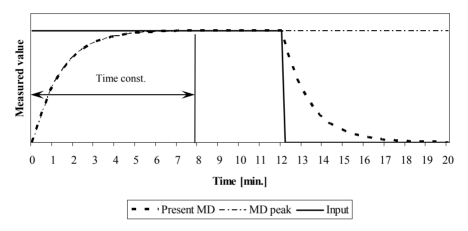
Thermal function

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. Current MD and maximal MD: Reset at 0 min.



Thermal function

Fixed window

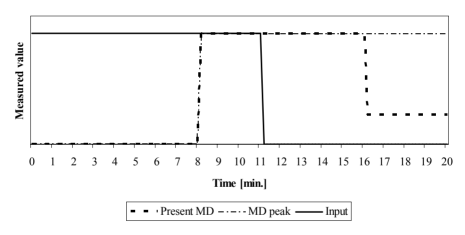
A fixed window is a mode that calculates average value over a fixed time period. This (t. c. – time constant) can be set from 1 to 255 min.

»TIME IN A PERIOD« will actively show the remaining time until the end of the period, until a current MD and maximal MD from the last reset are calculated. When displays for Pt(+/-), Qt(L/C), St, I1, I2 and I3 are updated, a new period and measurement of new average values are started. »TIME IN A PERIOD« then shows 0 of X min.

A new period also starts after a longer interruption of power supply (more than 1 s). If time constant is set to one of the values of 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 or 60 minutes, »TIME IN A PERIOD« is set to such value that one of the following intervals will be terminated at a full hour. In other cases of time constants, »TIME IN A PERIOD« is set to 0.

Example:

Mode: Fixed window Time constant: 8 min. Current MD and maximal MD: Reset at 0 min.



Fixed window

Settings

Sliding windows

A mode of sliding windows enables multiple calculation of average in a period and thus more frequent regeneration of measuring results. Average value over a complete period is displayed. A current MD is updated every sub period for average of previous sub periods.

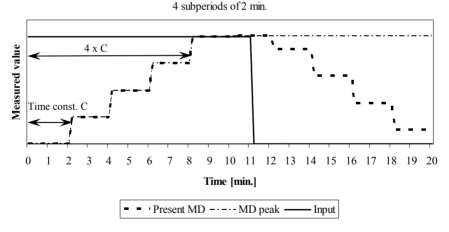
A number of sub periods can be set from 2 to 15. A time period (t. c.) can be set from 1 to 255 minutes.

A new period also starts after a longer interruption of power supply (more than 1 s). If time constant is set to one of the values of 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 or 60 minutes, »TIME IN A PERIOD« is set to such value that one of the following intervals will be terminated at a full hour. In other cases of time constants, »TIME IN A PERIOD« is set to 0.

Example:

Mode: Sliding windows Time constant: 2 min. No. of sub periods: 4 Current MD and maximal MD: Reset at 0 min.

A complete period lasts for 8 minutes and consists of 4 sub periods that are 2 minutes long. A current MD and a maximal MD are reset at 0 min. "TIME IN A PERIOD" is data for a sub period so that the values for a current MD and a maximal MD are regenerated every two minutes. After 4 sub periods (1 complete period) the oldest sub period is eliminated when a new one is added, so that average (a window) always covers the last 4 sub periods.



Sliding windows

Resetting Min/Max PC MMC 🐼

A mode of stored values deletion of Min/Max values is set. It can be set to a manual (see chapter Reset on page 52) or automatic mode (daily, weekly, monthly or yearly reset). Resets are performed at the beginning of a certain term at midnight. Daily – every day, weekly on Monday at 00:00, monthly – the first day in a month at 00:00, and yearly – the first day in a vear 1.1. at 00:00.



Main menu \Rightarrow Settings \Rightarrow General \Rightarrow Min/Max reset mode

Starting current for PF and PA (mA) PC MMC

At all measuring inputs noise is usually present. It is constant and its influence on the accuracy is increased by decreasing measuring signals. It is present also when measuring signals are not connected and it occurs at all further calculations as very sporadic measurements. By setting a common starting current, a limit of input signal is defined where measurements and all other calculations are still performed.

Starting current for all powers (mA) PC MMC

Noise is limited with a starting current also at measurements and calculations of powers.

Calculation of harmonics PC MMC

Selection of reference for calculation is important for calculation of absolute values of harmonics. It is possible to select between a percentage of harmonic of RMS signal value (current, voltage) or relative to the fundamental (first harmonic). At percentage of RMS, a signal rate is calculated for all harmonics. At percentage of 1st harmonic, all other harmonics are calculated relatively to 1st harmonic.

5.5 Connection

Note



Settings of connections shall reflect actual state otherwise measurements are not valid.

Connection PC MMC 🐼

When connection is selected, load connection and the supported measurements are defined (see chapter Survey of supported measurements regarding connection mode on page 59).

Main menu \Rightarrow Settings \Rightarrow Connection \Rightarrow Connection mode

Setting of current and voltage ratios PC MMC 🚳

Before setting current and voltage ratios it is necessary to be familiar with the conditions in which device will be used. All other measurements and calculations depend on these settings. Up to five decimal places can be set (up / down). To set decimal point and prefix (up / down) position the cursor (left /right) to last (empty) place or the decimal point.

Settings range	VT primary	VT secondary	CT primary	CT secondary
Maximal value	1638,3 kV	13383 V	1638,3 kA	13383 A
Minimal value	0,1 V	1 mV	0,1 A	1 mA

Main menu \Rightarrow Settings \Rightarrow Connection \Rightarrow VT primary / VT secondary / CT primary / CT secondary

Used voltage and current range PC MMC

Setting of the range is connected with all settings of alarms, analogue outputs and a display (calculation) of energy and measurements recording, where 100% represents 500 V. In case of subsequent change of the range, alarms settings shall be correspondingly changed, as well.

Nominal frequency PC MMC

A valid frequency measurement is within the range of nominal frequency ± 32 Hz. This setting is used for alarms and recorders only.

Wrong connection warning PC

If all phase currents (active powers) do not have same sign (some are positive and some negative) and/or if phase voltages and phase currents are mixed, the warning will be activated if this setting is set to YES. This warning is seen only on remote display. See chapter 7.

Energy flow direction PC

This setting allows manual change of energy flow direction (IMPORT to EXPORT or vice versa) in readings tab. It has no influence on readings sent to communication or to memory.

CT connection PC

If this setting is set to REVERSED it has the same influence as if CT's would be reversely connected. All power readings will also change its sign.

5.6 Communication



Serial Communication (COM1) 🖭 👁

<u>Define parameters</u> (only for COM1) 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).

<u>Data type</u> (XML-smart, XML-logic): With this setting a required data format for sending data to receiver using PUSH communication mode is set. For more information about PUSH communication mode and XML data format see chapter 7 on page 75 and appendix E on page 105.

<u>Response time</u>: With this setting a maximum waiting time for acknowledgement of sent data in PUSH communication mode is set.

<u>Time synchronization</u>: Which type of communication is used for synchronization of time for PUSH communication mode purpose.

USB Communication 🖻 👁

For description of all settings see Serial Communication (COM1).

Ethernet communication 🖻 👁

<u>Device Address</u>: Each device should have its unique address number when connected to the network. Usable range of addresses is from 1 to 247. Default address number is 33.

<u>IP address:</u> Communication interface should have a unique IP address in the Ethernet network. Two modes for assigning IP are possible:

Fixed IP address: In most installations a fixed IP address is required. A system provider usually defines IP addresses. An IP address should be within a valid IP range, unique for your network and in the same subnetwork as your PC.

DHCP: Automatic (dynamic) method of assigning IP addressed (DHCP) is used in most networks. If you are not sure if DHPC is used in your network, check it at your system provider.

<u>Local Port:</u> The physical connector on a device enabling the connection to be made. Use a non reserved port number from 1025 to 65535. If using Redirector software, the port number should be between 14000 and 14009.

Port numbers	Function
1 – 1024, 9999, 30718, 33333	Reserved numbers
14000 - 14009	Reserved for Redirector

Factory settings of Ethernet communication are:

IP Address	DHCP (automatically)
TCP Port	10001
Subnet Mask	255.255.255.0

<u>Sending data: When PUSH communication mode is used, data can be send (pushed) to two</u> different servers. Within this setting, all parameters relevant to used servers should be set, as well as data type for sent data, time synchronization source and server response time.

For more information about PUSH communication mode and XML data format see chapter 6 on page 75 and appendix D on page 105

5.7 Display

Display settings PC MMC 🐼

A combination of setting of the contrast and back light defines visibility and legibility of a display. Display settings shall be defined in compliance with the conditions in which it will be monitored. Economizing mode switches off back light according to the set time of inactivity.

Main menu \Rightarrow Settings \Rightarrow LCD \Rightarrow Contrast / Back light / Back light time off

Demo cycling period PC MMC 😎

It defines time in seconds for each displayed screen of measurements on LCD.

Main menu \Rightarrow Settings \Rightarrow LCD \Rightarrow Demo cycling period

Settings of customized screens PC MMC 🚳

For easier and faster survey of measurements that are important for the user, three settings of customized screens are available. Each customized screen displays three measurements. When setting customized screens the designations are displayed in shorter form, with up to 4 characters. For survey of all designations see chapter Survey of supported measurements regarding connection on page 59.

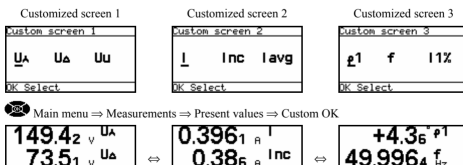
Example:

Desired result:

Customized screen 1	Customized screen 2	Customized screen 3
Average phase voltage	Total current	Power angle $(U_1 - I_1)$
Av. Phase to phase volts	Neutral current	Frequency
Voltage unbalance	Average current	THD of power angle I ₁

Setting:

Main menu \Rightarrow Settings \Rightarrow LCD \Rightarrow Custom screen 1 / 2 / 3



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5.8 Security

•••

Settings parameters are divided into four groups regarding security level:

- 1 At the lowest level (PL0), where a password is not required, parameters of LCD can be set: language, contrast and LCD back light.
- 2 At the first level (PL1), settings of a real time clock MC744 / MC754 / MC764 can be changed, and energy meters and MD can be reset.
- 3 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.
- 4 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 MIS, 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 MIS.

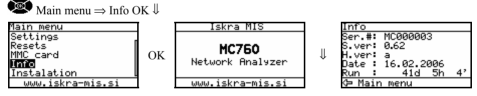
Note



A serial number of device is stated on the label, LCD (see example below) and is also accessible when MiQen software.

The access to the meter serial number via a keyboard

Example:



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 *.

A password of the first (L1) and the second (L2) level is entered, and time of automatic activation is set.

Main menu \Rightarrow Settings \Rightarrow Security \Rightarrow Password level 1 / Password level 2 / Password lock time

Password modification PC 👁

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

Main menu \Rightarrow Settings \Rightarrow Security \Rightarrow Password level 1 / Password level 2

Password disabling 🖭 🐼

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

Main menu \Rightarrow Settings \Rightarrow Security \Rightarrow Password level 1 / Password level 2 \Rightarrow "AAAA" OK

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	Α	В	С	D	Е	F	G	Н	Ι	J	Κ	L	Μ	Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ
Russian	Α	Б	В	Γ	Д	Е	Ж	3	И	Й	К	Л	Μ	Н	0	П	Р	С	Т	У	Φ	Х	Ц	Ч	Ш	Щ

5.9 Energy

Warning!



After modification of energy parameters, the energy meters must be reset otherwise all further energy measurements could be incorrect.

Active tariff PC MMC 🐼

When active tariff is set, one of the tariffs is defined as active; switching between tariffs is done either with a tariff clock or a tariff input. For the operation of the tariff clock other parameters of the tariff clock that are accessible only via communication or SD/MMC must be set correctly.

Common energy exponent PC MMC

Common energy exponent defines minimal energy that can be displayed on the energy counter. On the basis of this and a counter divider, a basic calculation prefix for energy is defined (-3 is 10^{-3} Wh = mWh, 4 is 10^{4} Wh = 10 kWh). A common energy exponent also influences in setting a number of impulses for energy of pulse output or alarm output functioning as an energy meter.

Common exponent of energy cost PC MMC

Setting enables resolving the cost display. On the basis of this and a diving constant, a basic calculation prefix for energy cost is defined.

Common exponent of tariff price and energy price in tariffs PC MMC

Exponent and price represent energy price (active, reactive, common) in a tariff. The price exponent is used for recording the price without decimal places.

Counter divider 🖭 🔤

The counter divider additionally defines precision of a certain counter, according to settings of common energy exponent.

An example for 1kW of consumed active energy in the first tariff (price 86.81 EUR/kWh):

Common energy exponent	0	2	2
Counter divider	1	1	100
Common energy cost exponent	-2	-2	-2
Common tariff price exponent	-4	-4	-4
Price for energy in tariff 1	8681	8681	8681
Unit	EUR	EUR	EUR
Example of result, display	2.577 kWh 2,22 EUR	0.2577 MWh 223.74 EUR	25.77 MWh 22375.25 EUR

Tariff clock 🖻 🔤

Basic characteristics of a program tariff clock:

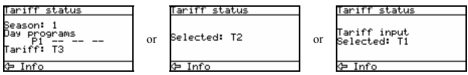
- 4 tariffs (T1 to T4)
- Up to 4 time spots in each Day program for tariff switching
- Whichever combination of valid days in a week or holidays for each program
- Combining of day groups (use of over 4 time spots for certain days in a week)
- Separate settings for 4 seasons a year
- Up to 20 settable dates for holidays

Operation of internal tariff clock

Tariff status is displayed in the Info menu.

Example of display for selected Active tariff:

Main menu \Rightarrow Info OK $\Downarrow \Downarrow \Downarrow \Rightarrow$



Day program sets up to 4 time spots (rules) for each day group in a season for tariff switching.

A date of real time clock defines an active period. An individual period is active from the period starting date to the first next date of the beginning of other periods.

The order of seasons and starting dates is not important, except when two dates are equal. In that case the season with a higher successive number has priority, while the season with a lower number will never be active.

If no starting date of a season is active, the active period is 1.

If the present date is before the first starting date of any period, the period is active with the last starting date.

Settings

Example of settings:

Season	Season start day	
Season 1:	15.02	
Season 2:	30.10	
Season 3:	-	
Season 4:	01.06	
Date	Active season	
01.01 14.02.	2 (last in the year)	
15.02 31.05.	1	
01.06 29.10.	4	
30.10 31.12.	2	

14.02	15.02.	31.05.1	.06.		29.10.	30.10.	14.02.15	.02. 31.0	05. ^{1.06.}		29.10. ³⁰	0.10.
Season												Season 2
~?».	?!	\$ ^{5!}	'.'	~ ^{9!}	1,11	·	\$! <u>\$</u> !	\^!	^9!	1,11	<i>\$</i> ?

Days in a week and selected dates for holidays define time spots for each daily group in a period for tariff switching. Dates for holidays have priority over days in a week.

When the real time clock date is equal to one of a date of holidays, tariff is switched to holiday, within a period of active daily group with a selected holiday.

If there is no date of holidays that is equal to the real time clock date, all daily groups with the selected current day in a week are active.

Several daily groups can be active simultaneously, which enables more than 4 time spots in one day (combine of day programs). If the time spot is not set for a certain day, tariff T1 is chosen.

Time of a real time clock defines an active tariff regarding currently active day program. A selected tariff T1 to T4 of individual time spot is active from the time of the time spot to the first next time of the remaining time spots.

The order of time spots is not important, except when two times are equal. In that case the time with a higher successive number has priority (if several time spots are active, times of higher time spots have higher successive numbers), while the time spot with a lower number will never be active.

If current time is before the first time of any time spot of active spots, the time spot with the last time is chosen.

If no time spot of active programs is valid, tariff T1 is chosen.

Time selected tariff T1 to T4 or fixed selected tariff (via communication) defines activity of an energy counter.

5.10 Inputs and outputs

INPUT / OUTPUT modules

Instrument can be equiped with:

- - 2 double I/O modules (Module 1 and 2)
- - 2 octuple I/O modules (Module 3 and 4)

Double I/O modules have three terminals. The following modules are available:

- Alarm output 2 outputs • Analogue output 2 x 20 mA outputs • Pulse output 2 outputs Tariff input 2 inputs • Bistable alarm output 1 output Digital input 2 inputs 2 inputs Analogue input • Pulse input 2 inputs
- Additional communication port (COM2)

Octuple I/O modules have 9 terminals. The following modules are available:

•	Alarm output	8 outputs
•	Digital output	8 outputs
•	Digital input	8 inputs
•	Analogue output	4 x 20 mA outputs
•	Analogue input	4 inputs

The meter is available without, with one, two, 3 or 4 modules.

Module settings depend on built-in modules.

Double I/O modules all have a double input or output, except for a Bistable alarm module and secondary communication module. All modules with a double input or output are presented as two separate modules in MiQen.

Octuple I/O modules all have a octuple input or output, except for a analogue input and output module.

An alarm output and a pulse output can be set via a keyboard. When selecting settings of energy and quadrants for a certain meter, only preset selection is possible, while more demanding settings are accessible via communication. For other modules, information on a built-in module is available via LCD.

Pulse module 🖻 🚾 👁

A corresponding energy counter is defined to a pulse output. A number of pulses per energy unit, pulse length, and a tariff set in which output is active are set.

Warning!



Pulse parameters are defined by SIST EN 62053–31 standard. In chapter Calculation of recommended pulse parameters, below a simplified rule is described to assist you in setting the pulse output parameters.

Main menu \Rightarrow Settings \Rightarrow Inputs/Outputs \Rightarrow I/O 1 / 2 / 3 / 4 \Rightarrow Setting of pulse output OK

Settings

The pulse module can also function as an alarm output with limited current load (max. 20 mA).

Calculation of recommended pulse parameters

Number of pulses per energy unit should be in certain limits according to expected power. If not so the measurement from pulse output can be incorrect. Settings of current and voltage transformers can help in estimation of expected power.

Principle described below for pulse setting, where e is prefix, satisfies SIST EN 62053–31: 2001 standards pulse specifications:

$1,5...15 \text{ eW} \rightarrow 100 \text{ p/l eWh}$

Examples:

Expected power	\rightarrow	Pulse output settings
150 – 1500 kW	\rightarrow	1 p/1kWh
1,5 – 15 MW	\rightarrow	100 p/1MWh
15 – 150 MW	\rightarrow	10 p/1MWh
150 – 1500 MW	\rightarrow	1 p/1MWh

Analogue input module 🖻 👁

Three types of analogue inputs are suitable for acquisition of low voltage DC signals from different sensors. According to application requirements it is possible to choose current, voltage or resistance (temperature) analogue input. They all use the same terminals.

MiQen software allows setting an appropriate calculation factor, exponent and required unit for representation of primary measured value (temperature, pressure, flux...)

DC current range:

Range setting allows bipolar ±20 mA or ±2 mA max. input value

DC voltage range:

Range setting allows bipolar ± 10 V or ± 1 V max. input value

Resistance / temperature range:

Range setting allows 2000 Ω or 200 Ω max. input value

It is also possible to choose temperature sensor (PT100 or PT1000) with direct translation into temperature (-200°C to +850°C). Since only two-wire connection is possible it is recommended that wire resistance is also set, when long leads are used.

Note



Unused resistance input(s) must be short wired together.

Alarm module 🖭 🔤

Alarm groups that are connected with an alarm module and a signal shape are defined.

Main menu \Rightarrow Settings \Rightarrow Inputs/Outputs \Rightarrow V/I 1 / 2 / 3 / 4 \Rightarrow Setting of alarm output OK

An alarm module can also function as a pulse output with limited pulse length (min. 10 ms). Other parameters are defined in the same way as at a pulse module. A parallel RC filter with time constant of at least 250 μ s (R·C \geq 250 μ s) should be used in case of a sensitive pulse counter. RC filter attenuates relay transient signals.

Signal shape:

- Normal A relay is closed until condition for the alarm is fulfilled.
- Normal inverse A relay is open until condition for the alarm is fulfilled.
- Holds A relay is closed when condition for the alarm is fulfilled, and remains closed until it is reset via communication.
- Pulse an impulse of the set length is sent always when condition for the alarm is fulfilled.
- Always switched on / off (permanent) A relay is permanently switched on or switched off irrespective of the condition for the alarm.

User information



This possibility of permanent alarm setting enables remote control via communication.

Bistable alarm module PC MMC

A Bistable alarm module is a relay type and keeps the condition at output in case of device power failure.

Alarm output

An alarm output can set selected groups of alarms (1 to 4 groups) and a signal shape.

Analogue module PC MMC

Analogue output

Quantity and shape (up to 6 break points) of an analogue output are assigned.

Tariff module 🖭 🔤

Tariff input

No setting. It operates by setting active tariff at a tariff input (see chapter Tariff clock on page 43). The instrument can have maximal one module with 2 tariff inputs only. With the combination of 2 tariff inputs maximal 4 tariffs can be selected.

2nd Communication module (COM2) PC MMC 🐼

Module is preset for RS232 or RS485 communication.

Module settings 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).

Digital input module 🖭

No setting. General purpose digital input can be used for various alarms function (unauthorized access notification, switch ON or OFF...).

Pulse input module PC

No setting. General purpose pulse counter from external meters (water, gas, heat...). Its value can be assigned to any of four energy counters. See chapter *Energy* on page 42

5.11 Alarms



Alarms are used for alarming exceeded set values of the measured quantities.

MC744 no supported alarms recording into memory

Alarms setting PC MMC

When PUSH communication mode is active, all alarms can be sent (pushed) to a predefined location inside local or wide area network. Settings allow choosing an appropriate destination for data to be sent, time interval of sent data and a delay time for sending data if they can not be sent immediately due to restrictions in network.

For more information about PUSH communication mode see chapter 7 on page 75.

Measuring centre supports recording and storing of 32 alarms in 4 groups. For each group of alarms a time constant of maximal values in thermal mode, a delay time and alarm deactivation hysteresis can be defined.

Quantity, value (a current value or a MD – thermal function) and a condition for alarm switchon are defined for every individual alarm.

Warning!



New values of alarms are calculated in percentage at modification of connection settings.

Types of alarms

Visual alarm

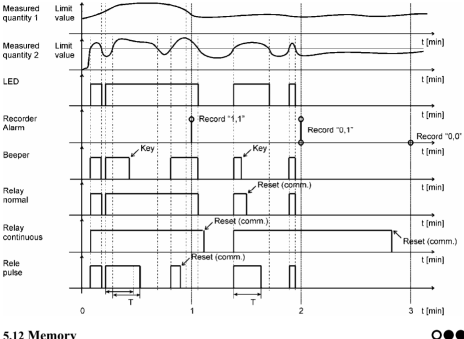
When alarm is switched on, a red LED on the meter front side is blinking (see figure shown on next page).

Audible alarm

When alarm is switched on, an audible alarm is given by the meter (a beep). It can be switched off by pressing any key on the front plate (see figure shown on next page).

Alarm output (pulse)

According to the alarm signal shape the output relay will behave as shown on next page.



5.12 Memory

Measurements, alarms, reports and details of supply voltage quality are stored in a built in memory in the MC754. MC764 8Mb flash. All records stored in memory are accessible via communication or SD/MMC card with MiQen software.

O – MC744 no memory

Memory division PC MMC

MC memory is divided into 3 partitions which size is defined by the user. The A and B recorders are intended for recording measurements, while all alarms that occurred are recorded in an alarm partition. MC764 has 2 additional partitions for recording reports and details on the quality of supply voltage (see chapter Quality of supply, next page).

Memory operation

Memory functions in a cyclic mode in compliance with the FIFO method. This means that only the latest records are stored in the memory that will replace the oldest ones. A number of stored data or a storing period depends on selected partition size, a number of recorded quantities and time of division sampling. Occupancy of partitions is shown in the Information menu (see chapter 4.2 Display of device info on page 25).

Memory clearing PC MMC

There is usually no need to clear the memory, because it works in cyclic mode. If you want to clear memory data anyway, the data storing must be stopped first. Read the instrument settings with MiQen and set "Recorder state" in Memory setting group to stopped. Download changes

to the device and open Memory info form and then click on Clear memory button. Select memory partitions to be cleared on Memory clearing form and click on OK button. Set "Recorder state" setting back to active.

Recoders A and B setting PC

Separately, for each of two recorders (A and B), settings can be set:

Sampling time sets a time interval for readings to be written to a recorder

Time constant for maximal value in thermal mode for values 1-8 and 9-16 sets a period for maximal value in thermal mode calculation.

When PUSH communication mode is active, all measurements which are set to be written to the memory (max. 32 in both recorders), can be sent (pushed) to a predefined location inside local or wide area network. Settings allow choosing an appropriate destination for data to be sent, time interval of sent data and a delay time for sending data if they can not be sent immediately due to restrictions in network.

For more information about PUSH communication mode see chapter 7 on page 75.

For each of 16 measurements, which are to be recorded it is possible to set a required value and its representation (min., max.,avg...).

5.13 Conformity of voltage with SIST EN 50160 standard

The SIST EN 50160 standard deals with voltage characteristics of electricity supplied by public distribution systems. This specifies the limits or values within which a customer can expect voltage characteristics to lie. Within this definition the Network analyzer is adapted for supervising the compliance of distribution systems with the SIST EN 50160 standard.

● – MC764 enables supervision of network compliance with the SIST EN 50160 standard

Based on requirements stated in the standard, default parameters are set in the meter according to which supervision of all required parameters is done. Parameters can also be changed in detailed setting of individual characteristic.

Quality of supply PC MMC

Basic parameters are defined that influence other settings.

User information



Un – Nominal supply voltage with which network is marked and to which individual operation parameters refer.

Uc – Agreed supply voltage is usually network voltage (Un). If a client and a supplier agree about voltage that is different from nominal voltage, that voltage is considered as agreed supply voltage.

Monitoring mode

It defines if the instrument performs measurements for network compliance with the standard.

Electric energetic system

Public distribution system and, if necessary, all default settings are selected.

Nominal supply voltage

A value that is usually equal to nominal network voltage is entered.

000

Nominal power frequency

Nominal frequency of supply voltage is selected.

Monitoring period

For a report of electric voltage quality, a monitoring period is defined. A number of monitored weeks is entered.

Monitoring start day

A starting day in a week is selected. It starts at 00:00 (midnight). The selected day will be the first day in a report.

Voltage hysteresis

Hysteresis for voltage dips, interruptions and overvoltages is set in percentage from nominal voltage.

Sending reports and report details

When PUSH communication mode is active, reports about quality and report details for each parameter, can be sent (pushed) to a predefined location inside local or wide area network. Settings allow choosing an appropriate destination for data to be sent, time interval of sent data and a delay time for sending data if they can not be sent immediately due to restrictions in network.

For more information about PUSH communication mode see chapter 7 on page 75.

Frequency variations PC MMC

All frequency measurements are performed in 10-second intervals of averaging. For both required quality variations a range of variation is defined in percentage. Percentage of required measurements within the limits (required quality) in the monitored period is also defined.

Voltage variations PC MMC

All voltage measurements are performed in 10-minute intervals of averaging. For all required variations a range of deviation is defined in percentage. Percentage of required measurements (required quality) within the limits in the monitored period is also defined.

Interruptions and dips PC MMC

A limit for voltage dip and interruption is defined in percentage with regard to nominal voltage. A limit between short-term and long-term interruption is defined in seconds. Other parameters define limits of events in a monitored period.

Rapid voltage changes PC MMC

A change limit in percentage of nominal voltage and permitted number of events in a monitored period are defined.

Temporary overvoltages, flickers PC MMC

There are two types of flickers: short-term flicker intensity (P_{st}) and long-term flicker intensity (P_{tt}) . Required quality in a monitored period is defined for flickers. A number of allowed events in the period are defined for temporary overvoltages.

Harmonics and THD PC MMC

Permitted limits for the first 25 harmonic components and required quality in a monitored period are defined.

Reset operations **(OO**

-MC744 does not have some measurements for reset supported (see chapter Type differences, pages 10 to 12)

Reset Min / Max values 🖻 👁

All Min / Max values are reset.

Main menu \Rightarrow Resets \Rightarrow Min/Max values \Rightarrow

Reset energy counters (E1, E2, E3, E4) 🖻 👁

All or individual energy meters are reset.

Main menu \Rightarrow Resets \Rightarrow Energy counters \Rightarrow All energy counters / Energy counter E1 / E2 / E3 / E4 OK

Reset energy counters costs (E1, E2, E3, E4) PC

All or individual energy costs are reset.

Main menu \Rightarrow Resets \Rightarrow Energy counters \Rightarrow All cost counters / Cost counter E1 / E2 / E3 / E4 OK

Reset maximal MD values 🖻 👁

Thermal mode

Current and stored MDs are reset.

Fixed interval / Sliding windows

The values in the current time interval, in all sub-windows for sliding windows and stored MD are reset. In the same time, synchronization of time interval to the beginning of the first sub-window is also performed.

 $\textcircled{Main menu} \Rightarrow \text{Resets} \Rightarrow \text{MD values} \Rightarrow$

Reset the last MD period PC 👁

<u>Thermal mode</u> Current MD value is reset.

Fixed interval / Sliding windows

Values in the current time interval and in all sub-windows for sliding windows are reset. In the same time, synchronization of the time interval is also performed.

Main menu \Rightarrow Resets \Rightarrow Last period MD \Rightarrow

MD synchronization 🖻 👁

Thermal mode

In this mode, synchronization does not have any influence.

Fixed interval / Sliding windows

Synchronization sets time in a period or a sub-period for sliding windows to 0 (zero). If the interval is set to 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 or 60 minutes, time in a period is set to such value that some intervals will be terminated at completed hour.

Example:

<u>M</u>	Main	menu \Rightarrow	$\text{Resets} \Rightarrow$	Synchro	nize l	$MD \Rightarrow$
----------	------	--------------------	-----------------------------	---------	--------	------------------

Time constant (interval)	15 min	10 min	7 min
Synchronization start time	10:42	10:42	10:42
Time in a period	12 min	2 min	0 min
First final interval	10:45	10:50	10:49

<u>Reset alarm output 🖻 👁</u>

All alarms are reset.

5.14 Settings and SD/MMC card



Measuring centre is provided with a built in slot for a full size SD/MMC memory card that is used for measurements transfer from internal memory, meter setting and software upgrading. The SD/MMC card shall be formatted with the FAT16 file system.

Directory structure on SD/MMC card

A structure of directories is defined and enables correct data handling via an SD/MMC card. The SD/MMC card shall contain the following directories and files:

- DATA
- SETTING
- UPGRADE

File: Automenu.txt (option)

DATA

Records from the internal memory are collected in the DATA directory. To upload data of several meters to the SD/MMC card, each meter checks and, if necessary, creates its own subdirectory before data transfer. Each subdirectory uses a meter serial number as its name and stores files with data in it. Each file name contains date (year, month and day) and a record sequence number of that day.

Warning!



When uploading data file to SD/MMC and there is a file with sequence number 99 of that day, a file with sequence number 00 is generated. File with sequence number 00 of that day, is overwritten in case of any further uploading data that day.

SETTING

Settings are stored in the directory using two recording modes:

- With a type designation and a sequence number from 1 to 9
- With an device serial number

UPGRADE

A file with upgrades is available for upload with the MiQen software. A file has a name of a corresponding device type designation and suffix fl2 (e.g. MC764.FL2).

Automenu.txt

For faster and easier upgrading of the firmware there is »Automenu.txt« file in the root directory. When an SD/MMC card with a file is inserted and if upgrade version is higher, display automatically jumps into the SD/MMC card menu and suggests the Software upgrade menu, otherwise it automatically jumps into the Save data menu. When upgrading is finished and the OK key is pressed and SD/MMC card is removed, the menu that was displayed before inserting the SD/MMC card is displayed.

Automenu.txt file can be created by the user by means of the text editor. A new file has to be opened and saved under the correct name (Automenu.txt) and without content.

MMC Exam	ple:			
DATA				
	╘	MC003973		
			\hookrightarrow	06050301.MMC
		MC003974		
			\hookrightarrow	06050301.MMC
				06070301.MMC
		MC009424		
			\hookrightarrow	06060301.MMC
				06070301.MMC
SETTING				
	╘	MC003973.MS	F	
		MC760-1.MSI	7	
		MC760-2.MSI	7	
		MC750-1.MSI	7	
UPGRADE				
	L ,	MC760.FL2		
Automenu.tr	xt			
TT 11 0				

Handling SD/MMC card

Measuring centre is provided with a slot on the front side for an SD/MMC card with a protection cover that is simply removed before inserting the SD/MMC card. The cover shall be fixed to the SD/MMC card after work is done.



While SD/MMC card activity LED is pulsating it should not be touched or pulled out of the slot.

SD/MMC information 🐼 🔤

Measuring centre checks a file system and capacity of the inserted SD/MMC card.

Main menu \Rightarrow SD/MMC card \Rightarrow SD/MMC info OK

Save data 壑 🔤

Sections

For each section define whether it is included for a record in a file.

Date

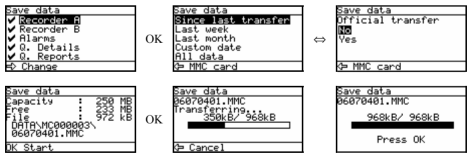
Since the last transfer, all available data from the last official reading with a password is included. For the Last week and the Last month, all data of the last complete unit (a week, a month) with the beginning in the first day at 00:00 is included. The selected date defines a day with the beginning at 00:00 from which further on to the current time of data transfer. When all data is selected, all data for an individual section, that are stored in the memory up to the moment when reading is started, are transferred.

Official reading

If official reading is selected date of reading is stored in instrument, and is applied at the next official reading.

Example:

Main menu \Rightarrow SD/MMC card \Rightarrow Save data OK



Save settings 🐼 🔤

File of current device settings are stored in SETTING directory. File name consists of device serial number and MSF extension. In case of file already stored on SD/MMC card, the device warns if file should be overwritten.

Load settings 🐼 🔤

For loading settings, the files that correspond to the device type are displayed on LCD. When a file is selected, it is necessary to choose the segments of settings that will be overwritten. A number of registers that will be modified is written next to each segment. After settings transfer, a warning on errors could be displayed. Errors occur when the module setting and a memory capacity differ from the used ones in the device. A number of settings (registers) that do not match and are neither modified is displayed after warning.

Basic settings

At transfer of basic settings, settings of connections, ratios, used voltage and current ranges as well as nominal frequency are not changed. New settings can influence energy counters if recorded in a memory.

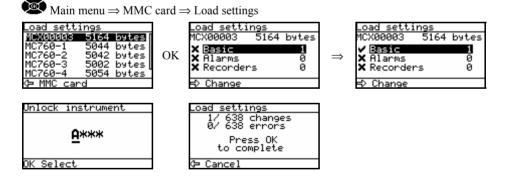
<u>Alarms</u>

Settings of all alarms are changed, but old alarms with previous settings remain in the memory.

Recorders

Recorder overwriting enables modified setting of connection, ratio, used voltage and current ranges as well as nominal frequency. All other data in a memory is lost.

Example of a display on LCD for MC764:



Firmware upgrading 🐼 🔤

Before upgrading files on SD/MMC are checked first, this can last some time (approx. 1 minute). When both versions are displayed, upgrade can be performed if the device software version is lower or equal to the version in a file.

Warning!



When upgrading firmware software don't touch or pull out SD/MMC card and don't interrupt power supply - the device could become inoperative! Repairing of device in this case is to be done by authorized service.

Upgrade error codes:

- Error 1: SD/MMC not inserted
- Error 2: Error on FAT16 file system
- Error 3: File not exist (.fl2)
- Error 4: Error in .fl2 file
- Error 5: File too long (.fl2)
- Error 6: Invalid file (.fl2)
- Error 7: Incorrect upgrade version (.fl2)

6. MEASUREMENTS

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6.1 Introduction

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

6.2 Supported measurements

Measurements support regarding the device type is described in chapter Type differences, pages 10 to 12. Selection of supported measurements of individual instrument type is changed with the connection settings.

6.3 Available connections

Different electric connections are described more in detail in chapter Electric connection on page 15. Connections are marked as follows:

- -Connection 1b (1W) Single phase connection
- -Connection 3b (1W3) Three-phase three-wire connection with balanced load
- -Connection 4b (1W4) Three-phase four-wire connection with balanced load
- -Connection 3u (2W3) Three-phase three-wire connection with unbalanced load
- -Connection 4u (3W4) Tree-phase four-wire connection with unbalanced load

Note



Measurements support depends on connection mode the instrument type. Calculated measurements are only informative.

Survey of supported measurements regarding connection mode

All measurements, with designations can be displayed on customized screens.

	Basic measurements	Designat.	Unit	1b	3b	3u	4b	4u
	Voltage U ₁	U1	V	•	×	×	•	٠
	Voltage U ₂	U2	V	х	×	×	0	٠
	Voltage U ₃	U3	V	×	×	×	0	٠
	Average voltage U~	UA	V	х	×	×	0	٠
	Current I ₁	I1	А	•	•	٠	٠	٠
	Current I ₂	I2	А	х	0	•	0	٠
	Current I ₃	13	А	×	0	٠	0	٠
	Current I _n	Inc	А	×	0	0	0	٠
Phase	Total current I _t	Ι	А	•	0	0	0	•
Ph	Average current I _a	Iavg	А	×	0	0	0	٠
	Active power P ₁	P1	W	•	×	×	•	٠
	Active power P ₂	P2	W	×	×	×	0	٠
	Active power P ₃	P3	W	×	×	×	0	٠
	Total active power P _t	Р	W	•	٠	٠	0	٠
	Reactive power Q ₁	Q1	var	•	×	×	٠	٠
	Reactive power Q ₂	Q2	var	×	×	×	0	٠
	Reactive power Q ₃	Q3	var	×	×	×	0	٠
	Total reactive power Q _t	Q	var	•	•	•	0	•
	• – supported	○ – calculated			× -	- not s	upport	ed

	Basic measurements	Designat.	Unit	1b	3b	3u	4b	4u
	Apparent power S ₁	S1	VA	•	×	×	•	٠
ľ	Apparent power S_2	S2	VA	×	×	×	0	٠
ľ	Apparent power S_3	S3	VA	×	×	×	0	٠
ľ	Total apparent power S _t	S	VA	•	•	٠	0	٠
ľ	Power factor PF ₁	PF1/ePF1		•	×	×	•	٠
ľ	Power factor PF ₂	PF2/ePF2		×	×	×	0	٠
ľ	Power factor PF ₃	PF3/ePF3		×	×	×	0	٠
Ī	Total power factor PF~	PF/ePF		•	٠	٠	0	٠
ise	Power angle φ_1	φ1	0	•	×	×	٠	٠
Phase	Power angle φ_2	φ2	0	×	×	×	0	٠
	Power angle φ_3	φ3	0	×	×	×	0	٠
Ī	Total power angle ϕ^{\sim}	φ	0	•	•	•	0	٠
Ī	THD of phase voltage U _{f1}	U1%	%THD	•	×	×	•	٠
Ī	THD of phase voltage U _{f2}	U2%	%THD	×	×	×	0	٠
Ī	THD of phase voltage U _{f3}	U3%	%THD	×	×	×	0	٠
Ī	THD of phase current I ₁	I1%	%THD	•	٠	٠	٠	٠
Ī	THD of phase current I ₂	I2%	%THD	×	0	٠	0	٠
Ī	THD of phase current I ₃	13%	%THD	×	0	•	0	٠
	Phase-to-phase voltage U ₁₂	U12	V	×	٠	٠	0	٠
Ī	Phase-to-phase voltage U ₂₃	U23	V	×	٠	٠	0	٠
	Phase-to-phase voltage U ₃₁	U31	V	×	٠	٠	0	٠
Phase-to-phase	Average phase-to-phase voltage (U _{ff})	U∆	V	×	•	•	0	٠
hd-	Phase-to-phase angle φ_{12}	φ12	0	×	×	×	0	•
÷.	Phase-to-phase angle φ_{23}	φ23	0	×	×	×	0	•
ase	Phase-to-phase angle φ_{31}	φ31	0	×	×	×	0	٠
	Voltage unbalance U _u	Uu	%	×	•	•	×	•
	THD of phase-to-phase voltage THD _{U12}	U12%	%THD	×	•	٠	0	٠
	THD of phase-to-phase voltage THD _{U23}	U23%	%THD	×	•	•	0	٠
	THD of phase-to-phase voltage THD _{U31}	U31%	%THD	×		٠		
		E1, E2,	Wh				X O A Y O A Y O A Y O A Y O A Y O A Y O A Y O A Y O A Y O A Y O A Y O A Y O A Y O A Y O Y <td></td>	
	Counters 1–4	E1, E2, E3, E4	VAh	٠	•	•	•	•
δi.		15, 11	varh					
Energy	Active tariff	Atar		•	•	•	•	٠
E	Cost by meters	E1\$, E2\$,	XXXX	•	•	•	•	•
ļ		E3\$, E4\$			-			
	Total cost	E\$	XXXX	•	-	-	-	٠
	MD current I ₁	I1	A	•	-	-	-	•
H	MD current I ₂	I2	A	×				•
Max. values MD	MD current I ₃	I3	A	×		-	-	•
alu	MD active power P (positive)	P+	W	•				•
Ň	MD active power P (negative)	P-	W	•				•
Iax	MD reactive power Q–L	QB	var	٠	-	-	-	٠
\geq	MD reactive power Q–C MD apparent power S	Q † S	var VA	•			•	•
			V A	•		•		•

Note



Basic and MD measurements have designations for recognition via LCD. In this way they can be selected via LCD for a display on customized screens.

Warning!



When, due to mode of connection, unsupported measurement is selected for customized screen a undefined value is displayed.

	Flicker measurement	Designat.	Unit	1b	3b	3u	4b	4u
	Short term f. 1. phase voltage	Plt1		٠	×	×	•	٠
	Short term f. 2. phase voltage	Plt2		×	×	×	0	•
	Short term f. 3. phase voltage	Plt3		×	×	×	0	•
Plt	Short term f. 1. phase-to-phase voltage	Pst1		×	•	•	×	×
st /]	Short term f. 2. phase-to-phase voltage	Pst2		×	•	•	×	×
$\mathbf{P}_{\mathbf{S}}$	Short term f. 3. phase-to-phase voltage	Pst3		×	•	•	×	×
ers	Long term f. 1. phase voltage	Plt1		•	×	×	•	•
Flickers	Long term f. 2. phase voltage	Plt2		×	×	×	0	•
E	Long term f. 3. phase voltage	Plt3		×	×	×	0	•
	Long term f. 1. phase-to-phase voltage	Pst1		×	•	•	×	×
	Long term f. 2. phase-to-phase voltage	Pst2		×	•	•	×	×
	Long term f. 3. phase-to-phase voltage	Pst3		×	•	•	×	×

	Min/max measurements	1b	3b	3u	4b	4u
	Voltage U ₁	•	×	×	•	٠
	Voltage U ₂	×	×	×	0	٠
les	Voltage U ₃	×	×	×	0	٠
Instantaneous / Maximal / Minimal values	Phase-to-phase voltage U ₁₂	×	•	•	0	•
۸I	Phase-to-phase voltage U ₂₃	×	٠	٠	0	٠
Ĩ.	Phase-to-phase voltage U ₃₁	×	•	•	0	٠
[in]	Phase current I ₁	•	٠	٠	•	•
N	Phase current I ₂	×	0	•	0	٠
al	Phase current I ₃	×	0	•	0	٠
xin	Active power P ₁	•	×	×	•	•
Ja	Active power P ₂	×	×	×	0	•
	Active power P ₃	×	×	×	0	٠
Sno	Total active power P	×	•	•	0	٠
ne	Apparent power S ₁	•	×	×	•	٠
nta	Apparent power S ₂	×	×	×	0	•
sta	Apparent power S ₃	×	×	×	0	٠
In	Total apparent power S	×	•	•	0	٠
	Frequency f	•	•	•	•	٠
	Internal temperature	•	•	•	•	٠
	• – supported \circ – calculated	;	-no	t suppo	orted	

Measurements of harmonics	1b	3b	3u	4b	4u
\square Phase voltage U ₁	•	×	×	•	٠
Phase voltage U_2 Phase voltage U_2 Phase voltage U_3 Phase-to-phase voltage U_{12} Phase-to-phase voltage U_{23} Phase-to-phase voltage U_{31} Phase current I_1 Phase current I_2	×	×	×	0	٠
Phase voltage U_3	х	×	×	0	٠
Phase-to-phase voltage U_{12}	×	٠	٠	0	٠
Phase-to-phase voltage U_{23}	×	•	•	0	٠
Phase-to-phase voltage U ₃₁	х	•	•	0	٠
Phase current I_1	•	•	•	•	٠
Phase current I_2	×	0	•	0	•
Phase current I_3	Х	0	•	0	٠
• – supported \circ – calculated	;	× – no	t supp	orted	
Graphical display	1b	3b	3u	4b	4u
Phase voltage U_1	•	×	×	•	٠
Phase voltage U ₂	×	×	×	0	٠
\vdash Phase voltage U ₃	×	×	×	0	٠
Phase-to-phase voltage U_{12} Phase-to-phase voltage U_{23} Phase-to-phase voltage U_{31}	×	•	•	0	٠
Phase-to-phase voltage U_{23}	×	•	•	0	•
\blacksquare Phase-to-phase voltage U ₃₁	×	•	•	0	٠
Phase current I_1	•	•	•	•	٠
Phase current I ₂	×	0	•	0	٠
Phase current I ₃	×	0	•	0	٠
• – supported \circ – calculated	>	× – no	t supp	orted	
Voltage quality measurements	1b	3b	3u	4b	4u
Frequency variations 1 / 2	•	•	•	٠	٠
Voltage variations 1 / 2	•	•	•	٠	٠
Yoltage unbalances	×	•	•	×	٠
Uoltage dips	•	•	•	0	٠
Voltage interruptions	•	•	•	0	٠
Long interruptions	×	•	•	0	٠
Rapid voltage changes	×	•	•	0	٠
Voltage unbalances Voltage dips Voltage interruptions Long interruptions Rapid voltage changes Flickers Pst / Plt Temporary overvoltages	×	•	•	0	٠
Temporary overvoltages	•	٠	٠	٠	٠
THD's	×	0	•	0	•
Harmonics	×	0	•	0	٠
• – supported \circ – calculated	;	× – no	t supp	orted	

Note



For 3b and 3u connection mode, only phase to phase voltages are measured. Because of that factor $\sqrt{3}$ is applied to calculation of quality considering nominal phase voltage.

For 4u connection mode measurements support is same as for 1b.

6.4 Explanation of basic concepts

Sample factor - M_V

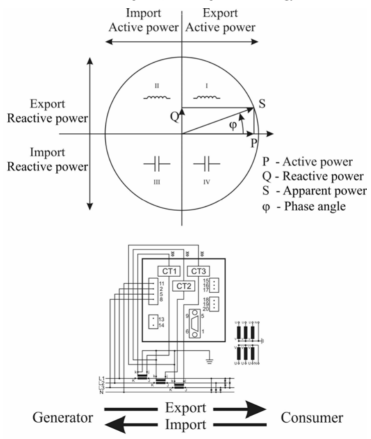
A meter measures all primary quantities with sample frequency which can not exceed a certain number of samples in a time period. Based on these limitations ($65Hz \cdot 128$ samples) a sample factor is calculated. A sample factor (M_V), depending on frequency of a measured signal, defines a number of periods for a measurement calculation and thus a number of harmonics considered in calculations.

Average interval – M_P

Due to readability of measurements from LCD and via communication, an Average interval (M_P) is calculated with regard to the measured signal frequency. The Average interval (see chapter Average interval on page 32) defines refresh rate of displayed measurements based on a sampling factor.

Power and energy flow

Figures below show a flow of active power, reactive power and energy for 4u connection.



Note



Display of energy flow direction can be adjusted to connection and operation requirements by changing the *Energy flow direction* settings in general / connection (see page 38).

6.5 Calculation and display of measurements

This chapter deals with capture, calculation and display of all supported quantities of measurement. Only the most important equations are described; however, all of them are shown in chapter Equations on page 101 with additional descriptions and explanations.

MC744 does not have all described measurements supported (see chapter Type differences on pages 10 to 12)
 Note

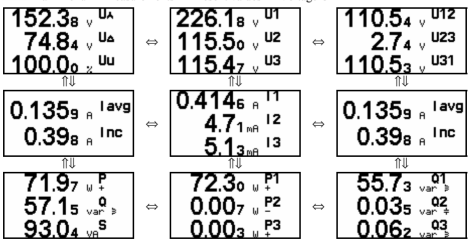


Calculation and display of measurements depend on the device type and connection used. For more detailed information see chapters Survey of supported measurements regarding connection mode on page 59.

For entry and quitting measurement display menu, the OK key is used. Direction keys (left / right / up / down) are used for passing between displays as show in example below.

Example for MC744 at 4u connection mode:

Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow Voltage OK



6.6 Present values

◀ – MC744 do not have all described measurements supported (see chapter Type differences, pages 10 to 12)

Note



Since measurement support depends on connection mode some display groups can be combined in to one, within Measurements menu.

Voltage 🖻 👁

Instrument measures real effective (rms) value of all phase voltages (U_1, U_2, U_3) , connected to the meter. Phase-to-phase voltages (U_{12}, U_{23}, U_{31}) , average phase voltage (U_f) and average phase-to-phase voltage (U_a) are calculated from measured phase voltages (U_1, U_2, U_3) . Voltage unbalance is calculated from phase-to-phase voltages (U_{12}, U_{23}, U_{31}) .

$$U_{f} = \sqrt{\frac{\sum_{n=1}^{N} u_{n}^{2}}{N}} \qquad U_{xy} = \sqrt{\frac{\sum_{n=1}^{N} (u_{xn} - u_{yn})^{2}}{N}}$$

All voltage measurements are available via communication, serial and customized displays on LCD.

Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow Voltage OK

Current 🖻 壑

Instrument measures real effective (rms) value of phase currents, connected to current inputs. Neutral current (I_n) , average current (I_a) and a sum of all phase currents (I_t) are calculated from phase currents.

$$I_{\rm IRMS} = \sqrt{\frac{\sum\limits_{n=1}^{N} i_n^2}{N}}$$

All current measurements are available via communication, serial and customized displays on LCD.

Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow Current OK

Active, reactive and apparent power 🖻 👁

Active power is calculated from instantaneous phase voltages and currents. All measurements are seen via communication or are displayed on LCD. For more detailed information about calculation see chapter Equations on page 101.

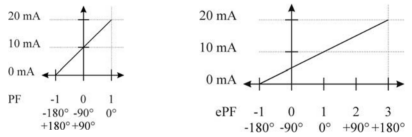
Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow Power OK

Power factor and power angle 🖻 👁

Power angle is calculated as quotient of active and apparent power for each phase separately $(\cos\varphi_1, \cos\varphi_2, \cos\varphi_3)$ and total power angle $(\cos\varphi_t)$. A symbol for a coil represents inductive load and a symbol for a capacitor represents capacitive load. For correct display of PF via analogue output and application of the alarm, ePF (extended power factor) is applied. It illustrates power factor with one value as described in the table below. For a display on LCD both of them have equal display function: between -1 and -1 with the icon for inductive or capacitive load.

Load	С	\rightarrow		\leftarrow	L
Angle [°]	-180	-90	0	+90	+180 (179.99)
PF	-1	0	1	0	-1
ePF	-1	0	1	2	3

Example of analogue output for PF and ePF:



Power angle represents angle between first voltage harmonic and first current harmonic for each individual phase. Total power angle is calculated from total active and reactive power (see equation for Total power angle, chapter Equations on page 101). A positive sign shows inductive load, and a negative sign shows capacitive load.

Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow PF & Power angle OK

Frequency 🖻 🐼

Network frequency is calculated from time periods of measured voltage. Additionally frequency with 10-second averaging interval is displayed.

Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow Frequency OK

Energy 🖻 🔕

Three ways of energy display are available: by individual meters, by tariffs for each meter separately and energy cost by meters. At a display of meter energy by tariffs, the sum in the upper line depends on the tariffs set in the meter.

Example:

Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow Energy OK

MD values PC

Display of MD values and time of recording (time stamp).

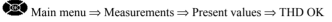


 $\bigotimes Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow MD values OK$

THD – Total harmonic distortion 🖭 👁

THD is calculated for phase currents, phase and phase-to-phase voltages and is expressed as percent of high harmonic components regarding RMS value or relative to first harmonic (see chapter Calculation of harmonics on page 37).

Instrument uses measuring technique of real effective (rms) value that assures exact measurements with the presence of high harmonics up to 63rd harmonic.



Flickers 🖻 👁

Display of current Short term and Long term flickers for phase or phase-to-phase voltage (depending on mode of connection). Until the flicker value is calculated the symbol – is displayed.

Main menu \Rightarrow Measurements \Rightarrow Present values \Rightarrow Flickers OK

Customized screens 🖻 👁

A display of customized screens depends on settings. See chapter Settings of customized screens on page 40.

Overview 🖻 👁

It combines several measurements on each display as the following screens are displayed:

Explanation of measurements for MC764 at connection mode 4u:

Scree	<u>n 1:</u>				
	Current phase measurements			Current phase measurements	
U٨	Average voltage U^{\sim}	V	Р	Total active power P _t	W
1	Phase voltage U_1	V	P1	Active power P_1	W
2	Phase voltage U_2	V	P2	Active power P_2	W
3	Phase voltage U ₃	V	P3	Active power P_3	W
I۲	Average current I~	Α	Q	Total reactive power Q _t	var
1	Current I ₁	Α	Q1	Reactive power Q ₁	var
2	Current I ₂	Α	Q2	Reactive power Q ₁	var
3	Current I ₃	Α	Q3	Reactive power Q ₁	var
Scree	<u>n 2:</u>				
С	urrent phase-to-phase measuremen	its	0	Current phase-to-phase measurements	s
UΔ	Average phase-to-phase U~	V		Frequency f	Hz
12	Phase-to-phase voltage U ₁₂	V	φ	Power angle φ_1	0
23	Phase-to-phase voltage U ₂₃	V	φ	Power angle φ_2	0
31	Phase-to-phase voltage U ₃₁	V	φ	Power angle φ_3	0
PF	Total power factor		φ	Average phase-to-phase angle ϕ^{\sim}	0
PF1	Power factor PF ₁		φ	Power angle φ_{12}	0
PF2	Power factor PF ₂		φ	Power angle φ_{23}	0
PF3	Power factor PF ₃		φ	Power angle ϕ_1	0
Scree	<u>n 3:</u>				
	Dynamic MD values			Maximal MD values	
P+	MD active power P (positive)	W		MD active power P (positive)	W
P-	MD active power P (negative)	W	φ	MD active power P (negative)	W
Q₿	MD reactive power Q-L	var	φ	MD reactive power Q-L	var
Qŧ	MD reactive power Q-C	var	φ	MD reactive power Q-C	var
S	MD apparent power S	VA	φ	MD apparent power S	VA
I1	MD current I1	Α	φ	MD current I1	А
I2	MD current I2	Α	φ	MD current I2	А
I3	MD current I3	Α	φ	MD current I3	А
Exam	ple for MC764 at connection 4u:				

Example for MC764 at connection 4u:

 $\textcircled{Main menu} \Rightarrow Measurements \Rightarrow Present values \Rightarrow Overview OK / \Rightarrow$

$\begin{array}{c cccccc} U_{\wedge} & 151.14 & V & P & +70.00 \\ 1 & 224.33 & V & P1 & +69.99 \\ 2 & 114.57 & V & P2 & -0.003 \\ 3 & 114.54 & V & P3 & +0.011 \\ 1 & 0.1362 & A & 0 & +55.91 \\ 1 & 0.3992 & A & 01 & +55.80 \\ 2 & 4.63mA & 02 & -0.019 \\ 3 & 5.11mA & 03 & +0.124 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P+=64.933 4.4640kW P-= 0.000 6.562 W Q≥=53.277 3.3265kvar Q≠= 0.000 14.994kvar S =85.150 14.994kVA I1=374.98m 10.012 A I2= 4.65m 10.007 A I3= 5.11m 10.007 A
---	--	---

6.7 Min/Max values

All Min/Max values are displayed in the same way. Current values are displayed large in the middle of the screen, while minimal and maximal values are displayed smaller above and below the current values. Next to the current value is also measurement designation (see chapter Survey of supported measurements regarding connection on page 59)

Phase voltage PC 👁

Display of phase voltages U_1 , U_2 and U_3 .

Main menu \Rightarrow Measurements \Rightarrow Min/Max values \Rightarrow Phase voltage OK

Phase-to-phase voltage 🖻 👁

Display of phase-to-phase voltages U₁₂, U₂₃ and U₁₃.

Main menu \Rightarrow Measurements \Rightarrow Min/Max values \Rightarrow Phase to Phase voltage OK

Current 🖻 👁

Display of currents I₁, I₂ and I₃.

Main menu \Rightarrow Measurements \Rightarrow Min/Max values \Rightarrow Current OK

Active power 🖻 👁

Display of active power P1, P2, P2 and Pt.



Main menu \Rightarrow Measurements \Rightarrow Min/Max values \Rightarrow Active power OK

Present values Voltage Current Power PF & Power angle Frequency © Measurements	ОК	74.90 w ^p 64.45 var ÷ 98.84 va ^s		27.65kw ^{P1} 45.25kw ^{P2} 43.61kw ^{P3}
---	----	--	--	---

Apparent power 🖻 👁

Display of apparent power S_1 , S_2 , S_2 and S_t .

Main menu \Rightarrow Measurements \Rightarrow Min/Max values \Rightarrow Apparent power OK

Frequency 🖻 👁

Display of current frequency (f) and frequency with 10-second averaging

Main menu \Rightarrow Measurements \Rightarrow Min/Max values \Rightarrow Frequency OK

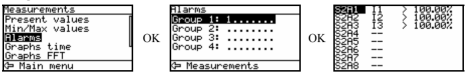
Date and time of reset 🖭 👁

Display of date and time of the last reset and possibility of resetting Min/Max values.

Main menu \Rightarrow Measurements \Rightarrow Min/Max values \Rightarrow Date and time of reset OK

6.8 Alarms

An alarm menu enables surveying state of alarms. In the basic alarm menu, groups of alarms with the states of individual alarms and data on alarm outputs are displayed in the bottom line. For each active alarm a number of an alarm is written in a certain group at a certain place: Group 1: 1...45..8. Dot stands for alarm not active.



Survey of alarms 🖻 🐼

In a detailed survey alarms are collected in groups. A number of a group and alarm is stated in the first column, a measurement designation in the second, and a condition for alarm in the third one. Active alarm is marked.

Main menu \Rightarrow Measurements \Rightarrow Alarms OK / \Rightarrow

6.9 Power supply quality

For evaluation of voltage quality, the MC764 network analyzer can store main characteristics in the internal memory. The reports are made on the basis of stored data. Data of the last 7 years and up to 170,000 variations of the measured quantities from the standard values are stored in the report, which enables detection of eventual reasons for troubles on network. The MiQen software offers a complete survey of reports with a detailed survey of individual measured quantities. Via the network analyzer LCD a survey of compliance of individual measured quantities in previous and actual monitored periods is made possible.

● - MC764 enables supervision of voltage compliance with the SIST EN 50160 standard.

Monitoring periods 🖻 🐼

Instrument displays status, compliance and quality of individual parameters without details for actual and previous monitoring period. MiQen supports survey of actual and previous quality reports with all the details for past 7 years that have been registered. Compliance of voltage, status, start and end date, as well as exact monitoring time is register for each report. Displayed status for each report states if whole period was monitored.

User information

To make the complete quality report the aux. power supply for the device should not be interrupted during the whole period for which the report is requested. If firmware is updated or power supply is interrupted within a monitoring period, quality report is incomplete – Status: Not complete.

Actual monitoring period 🖻 👁

A survey of compliance of voltage quality by measured quantities in previous period.

Main menu \Rightarrow Measurements \Rightarrow Power supply quality \Rightarrow Actual period OK / \Rightarrow



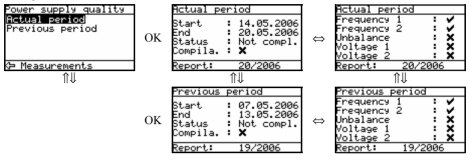


Previous monitoring period 🖻 👁

A survey of compliance of voltage quality by measured quantities in previous period.

Main menu \Rightarrow Measurements \Rightarrow Power supply quality \Rightarrow Previous period OK / \Rightarrow

Example:



User information



When surveying quality report via measuring centre, parameters which are not monitored, have no sign (\checkmark, \varkappa) of quality compliance.

Parameters PC MMC

Frequency variations 1 & 2

Average value is calculated in 10 second intervals and is according to nominal values compared with quality requirements. Frequency measurement is performed from first phase voltage (U₁) and is switched to the next if it is to low. At three–phase connections the phase to phase voltages are calculated to phase voltages. If voltage signals are too low the measurement is performed from current signals. Depending on disturbance signals switch limit is between 1 and 4 V. Measurement performed from current signals requires at leas 30 mA current. Frequency accuracy is better than ± 0.01 Hz.

Voltage variations 1 & 2

Average value of RMS phase voltage is calculated in 10 minute and is compared to allowed range of deviation. Start, stop and average voltage value (absolute and relative) for each phase is recorded in the internal memory. Voltage accuracy is better than ± 0.5 % of nominal value for voltages of over 100 V.

Voltage unbalances

Average value is calculated in 10 minute intervals of periodical calculations via evasion stated in chapter Equations on page 101.

Voltage dips / Temporary overvoltages

Within a period RMS value is monitored and recorded in 1 second periods for both measurements. Phase to phase or phase voltages are monitored when three-wire or four-wire connection is used. Lowest dip and highest overvoltage are monitored for in each second interval respectively for each phase. In case of succession of several second events are detected one longer lasting event is recorded. All events are calculated in respect to fixed (nominal) voltage. In details of quality report start, stop and highest / lowest voltage value (absolute and relative) is recorded for each phase. Measuring uncertainty of monitored voltage is less than 1 % and uncertainty of event duration is 20 ms (1 period).

Voltage interruptions and Long interruptions

According to the upper limit of nominal supply voltage stated relatively interrupts are detected in 1 second periods for each phase. The interruption limit is set between 1 and 25 % of nominal voltage. Each second with at least one interrupt detected is records as an interrupt. Succession of several seconds with interrupts detected is recorded as one longer interrupt. After the interrupt ends, duration is compared to Short interrupt setting and is recorded as long or short interrupt in quality report. 2 % hysteresis is used for interrupts detection with 20 ms (2 periods) duration uncertainty.

Rapid voltage changes

RMS value of two subsequent samples is compared for each phase. For each phase in one second interval in which the limit is exceeded, an event is recorded. Measuring uncertainty of monitored voltage is less than 1 %.

Flickers Pst / Plt

Intensity of a flicker is set by UIE–IEC measuring method and is evaluated as short–term or long–term flicker. Equations for calculating flickers are stated in chapter Equations on page 101. Intensity of a short term flicker is measured in 10 minute intervals and of informative nature. Intensity of a long term flicker is based on 2 hour intervals of short term flicker and is recorded in respect to required quality in quality report.

THD's

Contribution of harmonics to the fundamental component is calculated from THD limit and nominal voltage. Average contribution of harmonic components is calculated in 10 minute intervals and compared to THD limit converted in to voltage value.

Harmonics

10 minute average is calculated for each harmonic in each phase and is compared to Harmonic limit. All harmonic components should be within the limit, or it will be recorded in quality report in internal memory.

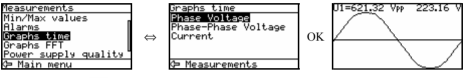
6.10 Time graphical display (Graphs time)

All time graphs of measured signals are made in the same way. In the upper part of LCD there is a measurement designation that is followed by a pea-to-peak signal value, and on the extreme right there is RMS value. In the central part of LCD a signal shape is drawn. For a better survey of the measured signal a scale is automatically adapted to the peak-to-peak signal value

Example:



Main menu \Rightarrow Measurements \Rightarrow Graphs time \Rightarrow Phase voltage OK



Phase voltage PC 👁

Display of time flow of voltage signals U_1 , U_2 and U_3 .

Main menu \Rightarrow Measurements \Rightarrow Time graphs \Rightarrow Phase voltage OK / \Rightarrow

Phase-to-phase voltage 🖻 👁

Display of time flow of phase-to-phase voltage signals U₁₂, U₂₃ and U₃₁.

Main menu \Rightarrow Measurements \Rightarrow Time graphs \Rightarrow Phase-phase voltage OK / \Rightarrow

Current 🖻 👁

Display of time flow of current signals I_1 , I_2 and I_3 .

Main menu \Rightarrow Measurements \Rightarrow Time graphs \Rightarrow Current OK / \Rightarrow

6.11 FFT graphical display (Graphs FFT)

All FFT graphs of the measured signals are made in the same way. In the upper right angle of LCD the following measurements are stated:

- Designation of measurement with current RMS value -
- Value of first harmonic ٠
- Current frequency •
- THD signal value

The remaining part is used for a (bar) graphic display of relative values of harmonics regarding the first one. For better resolution, first harmonic is not displayed and rating is automatically adapted according to highest harmonic values.

Example:

Main menu \Rightarrow Measurements \Rightarrow Graphs FFT \Rightarrow Phase voltage OK



Phase voltage PC 👁

Display of harmonics of phase voltage signals U_1 , U_2 and U_3 .

Main menu \Rightarrow Measurements \Rightarrow Time FFT \Rightarrow Phase voltage OK / \Rightarrow

Phase-to-phase voltage PC 👁

Display of harmonics phase-to-phase voltage signals U₁₂, U₂₃ and U₃₁.

Main menu \Rightarrow Measurements \Rightarrow Time FFT \Rightarrow Phase-phase voltage OK / \Rightarrow

Current PC 👁

Display of harmonics of current signals I_1 , I_2 and I_3 .

Main menu \Rightarrow Measurements \Rightarrow Time FFT \Rightarrow Current OK / \Rightarrow

6.12 Demonstration measurements

Demo cycling 🕮

Regarding the period that is defined in settings, measurement screen cycling is started until any key is pressed.



Main menu \Rightarrow Measurements \Rightarrow Demo cycling OK





7. COMMUNICATION MODES

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MC7x4 series of measuring centres in general support two different communication modes to suit all demands about connectivity and flexibility.

7.1 PULL communication mode

This is most commonly used communication mode. It services data-on-demand and is therefore suitable for direct connection of setting and / or supervising software to a single instrument or for a network connection of multiple instruments, which requires setting up an appropriate communication infrastructure.

Data is sent from instrument when it is asked by external software according to MODBUS RTU or MODBUS TCP protocol.

This type of communication is normally used for a real-time on-demand measurement collection for control purposes.

To set up PULL communication mode, only basic communication settings are required according to communication type (serial, USB, ETHERNET). See chapter *communication* on page 83.

7.2 PUSH communication mode

Explanation

When in this communication mode, instrument(s) (client) are sending values of predefined quantities in predefined time intervals to two independent servers (data collectors - master), who collect data into data base for further analysis.

This mode of communication is very useful for a periodic monitoring of readings in systems where real-time operation is not required, but on the other side, reliability for collecting data is essential (e.g. for billing purposes, post processing and issuing trend warnings).

Protocol and data format

Protocol used for data transmission is MODBUS or TCP/IP, depends on used communication network. Data uses XML format, which allows additional information about sent data. All sent readings are time-stamped for accurate reconstruction of received data (if communication is lost and data is sent afterwards). Therefore time synchronization of client and server is essential. For that purpose, server sends synchronization data (for setting see page 38) within every response to received data. For more information about used XML format see appendix E on page 105.

Data transmission

Every transmission from client's side (instrument) must be acknowledged from master's side (server) to verify successful data transmission. In case client fails to receive acknowledgment after predefined response time (for setting see page 38) it will retry to send it in next time interval. This repeating of sending data will last until master responses to sent data. After that, client will send all available data from the moment it lost response from the master.

It is possible for PULL and PUSH communication mode to be active at the same time. Since POLL is used in real-time applications <u>it has priority over PUSH</u>. If PUSH is sending data when request for POLL arrives, instrument pauses current transmission and services POLL. In a next time interval it will continue to send PUSH data.

Supported quantities and settings

Sending data in PUSH communication mode is closely related with storing measurements in a recorder. Quantities, which will be sent to master are the same quantities that are set to be stored in a recorders (recorders A and B, alarms recorder and quality reports with details recorder).

- Step 1: In menu general/communication set proper PUSH communication settings (see page 38), where time synchronization source, response time, data format and receiving server's parameters are defined.
- <u>Step 2:</u> Define data (quantities) for transmission. Sources for data can be alarms, quantities defined to be written in recorders (A and B) or electric quality reports and its details. In each of those three groups setting menu the following must be defined:
 - *Communication channel*, which will be used for data transmission. It can be serial bus (COM1, COM2) if RS485 network is used or one of two TCP/IP connections.
 - *Transmission period*, which set how often data shall be sent to master. This can either at every new reading, or at predefined time intervals (hourly, daily, weekly). When one of those intervals is used all data recorded between two time intervals is sent.
 - *Transmission delay* sets a delay time according to regular transmission period. This is useful in RS485 networks to avoid simultaneous transmissions of multiple devices (data collisions). Transmission delay can be disabled, set to default value, which is unique for every device in RS485 network (MODBUS address in milliseconds) or user defined.

8. TECHNICAL DATA

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8.1 Accuracy

Measured values	Ra	nge	Accuracy class*
Rms current $(I_1, I_2, I_3, Iavg, I_n)$	1 A		0.5 (optional 0.2)
Kills current $(1_1, 1_2, 1_3, 1avg, 1_n)$	5	А	0.5 (optional 0.2)
Maximum current	12.	5 A	0.5**
	75 \	V _{L-N}	0.5 (optional 0.2)
Rms phase voltage	120	V _{L-N}	0.5 (optional 0.2)
$(U_1, U_2, U_3, Uavg)$	250	V _{L-N}	0.5 (optional 0.2)
	500	V _{L-N}	0.5 (optional 0.2)
Maximum voltage		600 V	0.5**
	120	V _{L-L}	0.5 (optional 0.2)
Rms phase-to-phase voltage	210	V _{L-L}	0.5 (optional 0.2)
$(U_{12}, U_{23}, U_{31}, Uavg)$	400	V _{L-L}	0.5 (optional 0.2)
		V _{L-L}	0.5 (optional 0.2)
Frequency (f) – actual		60Hz	0.02
Frequency (10 s average)	50 / 0	60 Hz	0.02
Nominal frequency range	164	00 Hz	0.02
Power angle (ϕ)	-180	0180°	0.5
		0+1	
	$U = 50 \dots 120 \% U_n$		
Power factor (PF)	$I = 2 \% \dots 20 \% I_n$		2.0
	$I = 20 \% \dots 200 \% I_n$		1.0
	75	375	
	120	600	
Manimal andreas (MD)	250	1250	1.0
Maximal values (MD)	500	2500	1.0
	[W/var/VA]	[W/var/VA]	
	$I_n = 1 A$	$I_n = 5 A$	
ТНО	55	00 V	0.5
IHD	04	00 %	0.5
Active power	75 120	375 600	0.5 (optional 0.2)
Reactive power	250 500	1250 2500	1.0 (optional 0.5)
Apparent power	$\begin{bmatrix} W/var/VA \end{bmatrix} \\ I_n = 1 A \end{bmatrix}$	$[W/var/VA]$ $I_n = 5 A$	1.0 (optional 0.5)
Active energy			Class 1
Reactive energy			Class 2
Real time clock (RTC)	-	_	1 min/month (30 ppm)
Analogue output (internal supply)	02	0 mA	$\pm 200 \mu\text{A}$

Note



* – All measurements are calculated with high harmonic signals. For voltage up to 65 Hz or less, harmonics up to 63^{th} are measured.

** - From range

8.2 Inputs		
Voltage input	Nominal voltage (Un) Rating Overload Minimal measurement Maximal measurement Consumption	$\begin{array}{l} 500 \ V_{L-N} \\ 75 \ V_{L-N} \ / \ 250 \ V_{L-N} \ / \ 500 \ V_{L-N} \\ 1.2 \ x \ U_n \ permanently \\ 2 \ V \ sinusoidal \\ 750 \ V_{L-N} \\ < 0.1 \ VA \ per \ phase \end{array}$
Current input	Nominal current (In) Rating Overload Minimal measurement Maximal measurement Consumption	5 A 1 A / 5 A 3 x I _n permanently, 25 x I _n – 3 s, 50 x I _n – 1 s Settings from starting current for all powers 12,5 A sinusoidal < 0.1 VA per phase
Frequency	Nominal frequency (f _n) Measuring range Maximum range	50, 60 Hz 16400 Hz 10 Hz1 kHz
Supply	AC voltage range AC frequency range DC voltage range Consumption	48276 V 4065 Hz 20300 V < 10 VA

8.3 Connection

Permitted conductor cross-sections

Terminals	Max. conductor cross-sections DIN
Voltage inputs (4)	\leq 5 mm ² one conductor
Current inputs (3)	$\leq \emptyset$ 6 mm one conductor with insulation
Supply (2)	$\leq 2.5 \text{ mm}^2$ one conductor
Modules (2 x 3)	$\leq 2.5 \text{ mm}^2$ one conductor

off fill during	1	
Alarm module (Digital output module)	No. of outputs Max. switching power Max. switching voltage AC Max. switching voltage DC Max. switching current Impulse Signal shape Normal Impulse Permanent	2 (module 1 and 2) / 8 (module 3 and 4) 40 VA 40 V 35 V 1 A Max. 4000 imp/hour Min. length 100 ms Until the condition is fulfilled Start at any new condition Since condition
Bistable alarm module	No. Of outputs Max. switching power Max. switching voltage AC Max. switching voltage DC Max. switching current Signal shape Normal Impulse Permanent	1 (module 2) 40 VA 40 V 35 V 1 A Until the condition is fulfilled Start at any new condition Since condition
Pulse module	No. of outputs Maximal voltage Maximal current	2 (module 1 and 2) 40 V AC/DC 30 mA
Pulse input module	No. of inputs Rated voltage Max. current Min. pulse width Min. pulse periode SET voltage RESET voltage	2 (module 1 and 2) 5 - 48 V DC (± 20%) 8 mA (at 48 VDC + 20%) 0.5 ms 2 ms 40120 % of rated voltage 010 % of rated voltage
Analogue module	No. of outputs Maximal load Output range Supply	2 (module 1 and 2) / 4 (module 3 and 4) 150 Ω 020 mA Internal
Tariff module	No. of inputs Voltage	2 (module 1 and 2) 230 / 110 V ±20% AC
Digital module	No. of inputs Voltage	2 (module 1 and 2) / 8 (module 3 and 4) 230 / 110 V ±20% AC/DC

8.4 Modules

2 nd Comm.	No. of communications	1 (module 2)
module (RS232 /	Type of connection	Direct / Network
RS485)	Max. connection length	3 m / 1000 m
	Max. connection length	5 III / 1000 III
Analogue input		
DC current input	No. of inputs Nominal input range input resistance accuracy conversion resolution Analogue input mode	2 (module 1 and 2) / 4 (module 3 and 4) -20020 mA (±20%) 20 Ω 0.5 % of range 16 bit (sigma-delta) internally referenced Single-ended
DC voltage input	No. of inputs Nominal input range input resistance accuracy conversion resolution Analogue input mode	2 (module 1 and 2) / 4 (module 3 and 4) $-10010 V (\pm 20\%)$ $100 k\Omega$ 0.5 % of range 16 bit (sigma-delta) internally referenced Single-ended
Resistance/	No. of inputs	2 (module 1 and 2) / 4 (module 3 and 4)
temperature	1	
input	Nominal input range (low)*	0 - 200 Ω (max. 400 Ω)
		PT100 (-200°C-850°C)
	Nominal input range	$0 - 2 k\Omega (max. 4 k\Omega)$
	(high)*	PT1000 (-200°C–850°C)
	connection	2-wire
	accuracy conversion resolution	0.5 % of range 16 bit (sigma-delta)
	Analogue input mode	internally referenced Single-ended
	Analogue input mode	internary referenced Single-ended
	* Low or high input range	
	and primary input value	
	(resistance or temperature)	
	are set by the MiQen setting	
	software	

8.5 Communication

Туре	Ethernet	RS232 ⁽¹⁾	RS485 ⁽¹⁾⁽²⁾	USB
Type of connection	Network	Direct	Network	Direct
Max. connection length	-	3 m	1000 m	-
Number of bus stations	_	-	≤ 32	-
Terminals	RJ-45	DB9 ⁽¹⁾ / Scre	w terminals ⁽¹⁾	USB-B
Insulation	In accordance with SIST EN 61010-1: 2004 standard			
Transfer mode	Asynchronous			
Protocol	MODBUS RTU / DNP3 (auto detect)			
Transfer rate	10/100Mb/s auto detect	2.400 to 11	5.200 bit/s	USB 2.0

8.6 Electronic features

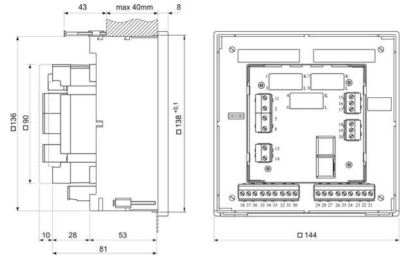
0.0 Electronic reatures		
LCD Type Size LCD refreshing	128 x	ic LCD 64 dots 200 ms
Response time Input – screen Input – communication Input – relay	256 periods. Preset interval	over an interval of between 8 to is 64 periods, which is 1.28 at 50 Hz.
Memory	MC754	MC764
Capacity	81	Мb
- · · · · · · · · · · · · · · · · · · ·		Recorder A
Divisions	Recorder A Recorder B Alarms recorder	Recorder B Alarms recorder Q reports Q details
Selection of limit values	max ave minimal (the maximal (the	imal imal rage rmal function) rmal function)
Sampling period	l to 6	0 min
LED's SD/MMC Communication Alarm	Green Transmiss	tivity of SD/MMC card sion of MC via communication illed condition for alarm

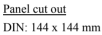
8.7 Safety features	
Safety	In compliance with SIST EN 61010–1: 2004 600 V rms, installation category II 300 V rms, installation category III Pollution degree 2
Test voltage	3.7 kV rms, in compliance with SIST EN 61010–1: 2004
EMC	Directive on electromagnetic compatibility In compliance with SIST EN 61326-1: 1998
Protection	In compliance with SIST EN 60529: 1997 Front side (with protection cover for SD/MMC slot): IP52 Rear side (with protection cover): IP20
Ambient conditions Climatic class Temperature range of operation Storage temperature range Max. storage and transport humidity	3 -10 to +65°C -40 to +70°C ≤ 75% r.h.
Enclosure DIN	PC, incombustibility – self-extinguishability, in compliance with UL 94 V0
Weight	Approx. 600g

8.7 Safety features

8.8 Dimensions

All dimensions are in mm





9. APENDIX A: MODBUS PROTOCOL

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9.1 Modbus communication protocol

Communication protocols:

Modbus and DNP3 protocol are enabled via RS232 and RS485 or Ethernet communication. Both communication protocols are supported on all communication ports of the device. The response is the same type as the request.

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
----------	-------	-----	-----	--------	--------------

	MODBUS				
Parameter	Reg	ister	T		
	Start	End	Туре		
Voltage U ₁	30107	30108	T5		
Voltage U ₂	30109	30110	T5		
Voltage U ₃	30111	30112	T5		
Average phase Voltage U~	30113	30114	T5		
Phase to phase voltage U_{12}	30118	30119	T5		
Phase to phase voltage U ₂₃	30120	30121	T5		
Phase to phase voltage U_{31}	30122	30123	T5		
Average phase to phase Voltage Upp~	30124	30125	T5		
Current I ₁	30126	30127	T5		
Current I ₂	30128	30129	T5		
Current I ₃	30130	30131	T5		
Total Current I	30138	30139	T5		
Neutral current In	30132	30133	T5		
Real Power P ₁	30142	30143	T6		
Real Power P ₂	30144	30145	T6		
Real Power P ₃	30146	30147	T6		
Total Real Power P	30140	30141	T6		
Reactive Power Q ₁	30150	30151	T6		
Reactive Power Q ₂	30152	30153	T6		
Reactive Power Q ₃	30154	30155	T6		
Total Reactive Power Q	30148	30149	T6		
Apparent Power S ₁	30158	30159	T5		
Apparent Power S ₂	30160	30161	T5		
Apparent Power S ₃	30162	30163	T5		
Total Apparent Power S	30156	30157	T5		
Power Factor PF ₁	30166	30167	T7		
Power Factor PF ₂	30168	30169	T7		
Power Factor PF ₃	30170	30171	T7		
Total Power Factor PF	30164	30165	T7		

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	MODBUS					
Parameter	Reg	ister	T			
	Start	End	Туре			
Power Angle U ₁ –I ₁	30173		T2			
Power Angle U ₂ –I ₂	30174		T2			
Power Angle U ₃ –I ₃	30175		T2			
Power Angle atan2(Pt, Qt)	30172		T2			
Angle U ₁ –U ₂	30115		T2			
Angle $U_2 - U_3$	30116		T2			
Angle $U_3 - U_1$	30117		T2			
Frequency f	30105	30106	T5			
Voltage unbalance Uu	30176		T1			
THD I ₁	30188		T1			
THD I ₂	30189		T1			
THD I ₃	30190		T1			
THD U ₁	30182		T1			
THD U ₂	30183		T1			
THD U ₃	30184		T1			
THD U ₁₂	30185		T1			
THD U ₂₃	30186		T1			
THD U ₃₁	30187		T1			
Max Demand Since Last RESET						
MD Real Power P (positive)	30542	30543	Т6			
MD Real Power P (negative)	30548	30549	Т6			
MD Reactive Power Q – L	30554	30555	Т6			
MD Reactive Power Q – C	30560	30561	Т6			
MD Apparent Power S	30536	30537	T5			
MD Current I ₁	30518	30519	T5			
MD Current I_2	30524	30525	T5			
MD Current I ₃	30530	30531	T5			
Dynamic Demand Values						
MD Real Power P (positive)	30510	30511	Т6			
MD Real Power P (negative)	30512	30513	T6			
MD Reactive Power $Q - L$	30514	30515	T6			
MD Reactive Power Q –	30516	30517	T6			
MD Apparent Power S	30508	30509	T5			
MD Current I ₁	30502	30503	T5			
MD Current I ₂	30504	30505	T5			
MD Current I ₃	30506	30507	T5			
Energy	50500	50507	15			
Energy Counter 1 Exponent	30401		T2			
Energy Counter 7 Exponent	30402		T2			
Energy Counter 3 Exponent	30402		T2			
Energy Counter 9 Exponent	30403		T2			
Counter E1	30404	30407	T3			
Counter E2	30400	30407	T3			
Counter E3	30408	30409	T3			
Counter E4	30410	30411	T3			
Counter E4	30412	50415	13			

		MODBUS		
Parameter	Reg	ister		
	Start	End	Туре	
Counter E1, Cost	30446	30447	Т3	A stual sourcer
Counter E2, Cost	30448	30449	Т3	Actual counter value is calculated:
Counter E3, Cost	30450	30451	T3	Counter $* 10^{\text{Exponent}}$
Counter E4, Cost	30452	30453	Т3	Counter 10
Active tariff	30405		T1	
Internal Temperature	30181		T2	

Register table for the normalized actual measurements

Parameter	MOD	100%	
Parameter	Register	Туре	value
Voltage U ₁	30801	T16	Un
Voltage U ₂	30802	T16	Un
Voltage U ₃	30803	T16	Un
Average phase Voltage U~	30804	T16	Un
Phase to phase voltage U_{12}	30805	T16	Un
Phase to phase voltage U ₂₃	30806	T16	Un
Phase to phase voltage U_{31}	30807	T16	Un
Average phase to phase Voltage Upp~	30808	T16	Un
Current I ₁	30809	T16	In
Current I ₂	30810	T16	In
Current I ₃	30811	T16	In
Total Current I	30812	T16	It
Neutral current In	30813	T16	In
Average Current I~	30815	T16	In
Real Power P ₁	30816	T17	Pn
Real Power P ₂	30817	T17	Pn
Real Power P ₃	30818	T17	Pn
Total Real Power P	30819	T17	Pt
Reactive Power Q ₁	30820	T17	Pn
Reactive Power Q ₂	30821	T17	Pn
Reactive Power Q ₃	30822	T17	Pn
Total Reactive Power Q	30823	T17	Pt
Apparent Power S ₁	30824	T16	Pn
Apparent Power S ₂	30825	T16	Pn
Apparent Power S ₃	30826	T16	Pn
Total Apparent Power S	30827	T16	Pt
Power Factor PF ₁	30828	T17	1
Power Factor PF ₂	30829	T17	1
Power Factor PF ₃	30830	T17	1
Total Power Factor PF	30831	T17	1
CAP/IND P.F. Phase 1 (PF_1)	30832	T17	1
CAP/IND P.F. Phase 2 (PF ₂)	30833	T17	1
CAP/IND P.F. Phase 3 (PF ₃)	30834	T17	1
CAP/IND P.F. Total (PFt)	30835	T17	1
Power Angle U_1 – I_1	30836	T17	100°
Power Angle U ₂ –I ₂	30837	T17	100°

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D (MOD	100%	
Parameter	Register	Туре	value
Power Angle U ₃ –I ₃	30838	T17	100°
Power Angle atan2(Pt, Qt)	30839	T17	100°
Angle U ₁ –U ₂	30840	T17	100°
Angle U ₂ –U ₃	30841	T17	100°
Angle U ₃ –U ₁	30842	T17	100°
Frequency	30843	T17	Fn+10Hz
Voltage unbalance Uu	30844	T16	100%
THD I ₁	30845	T16	100%
THD I ₂	30846	T16	100%
THD I ₃	30847	T16	100%
THD U ₁	30848	T16	100%
THD U ₂	30849	T16	100%
THD U ₃	30850	T16	100%
THD U ₁₂	30851	T16	100%
THD U ₂₃	30852	T16	100%
THD U ₃₁	30853	T16	100%
Max Demand Since Last Reset			
MD Real Power P (positive)	30854	T16	Pt
MD Real Power P (negative)	30855	T16	Pt
MD Reactive Power Q – L	30856	T16	Pt
MD Reactive Power Q – C	30857	T16	Pt
MD Apparent Power S	30858	T16	Pt
MD Current I ₁	30859	T16	In
MD Current I ₂	30860	T16	In
MD Current I ₃	30861	T16	In
Dynamic Demand Values			
MD Real Power P (positive)	30862	T16	Pt
MD Real Power P (negative)	30863	T16	Pt
MD Reactive Power Q – L	30864	T16	Pt
MD Reactive Power Q – C	30865	T16	Pt
MD Apparent Power S	30866	T16	Pt
MD Current I ₁	30867	T16	In
MD Current I ₂	30868	T16	In
MD Current I ₃	30869	T16	In
Energy			
Energy Counter 1	30870	T17	
Energy Counter 2	30871	T17	Actual
Energy Counter 3	30872	T17	counter
Energy Counter 4	30873	T17	value
Energy Counter 1 Cost	30874	T17	MOD
Energy Counter 2 Cost	30875	T17	20000 is
Energy Counter 3 Cost	30876	T17	
Energy Counter 4 Cost	30877	T17	returned
Total Energy Counter Cost	30878	T17	
Active Tariff	30879	T1	
Internal Temperature	30880	T17	100°

Appendix A: Modbus protocol

100% va	lues calculations	s for normalized measurements					
Un =	(R40147 / R4014	46) * R30015 * R40149					
In =	(R40145 / R4014	R40145 / R40144) * R30017 * R40148					
Pn =	Un*In						
It =	In	Connection Mode: 1b					
It =	3*In	Connection Modes: 3b, 4b, 3u, 4u					
Pt =	Pn	Connection Mode: 1b					
Pt =	3*Pn	Connection Modes: 3b, 4b, 3u, 4u					
Fn =	R40150						

All other MODBUS regiters are a subject to change. For the latest MODBUS register defenitions go to ISKRA MIS's web page <u>www.iskra-mis.si</u>

Register	Content
30015	Calibration voltage
30017	Calibration current

Appendix A: Modbus protocol

Register	Content	Туре	Ind	Values / Dependencies	Min	Max	P. Level
40143	Connection Mode	T1	0	No mode	1	5	2
			1	1b - Single Phase			
			2	3b - 3 phase 3 wire balanced			
			3	4b - 3 phase 4 wire balanced			
			4	3u - 3 phase 3 wire unbalanced			
			5	4u - 3 phase 4 wire unbalanced			
40144	CT Secondary	T4		mA			2
40145	CT Primary	T4		A/10			2
40146	VT Secondary	T4		mV			2
40147	VT Primary	T4		V/10			2
40148	Current input range (%)	T16		10000 for 100%	5,00	200,00	2
40149	Voltage input range (%)	T16		10000 for 100%	2,50	100,00	2
40150	Frequency nominal value	T1		Hz	10	1000	2

Register table for the basic settings

Data types	decoding	
Туре	Bit mask	Description
T1		Unsigned Value (16 bit)
11		Example: 12345 = 3039(16)
T2		Signed Value (16 bit)
12		Example: $-12345 = CFC7(16)$
Т3		Signed Long Value (32 bit)
15		Example: 123456789 = 075B CD 15(16)
		Short Unsigned float (16 bit)
T4	bits # 1514	Decade Exponent(Unsigned 2 bit)
11	bits # 1300	Binary Unsigned Value (14 bit)
		Example: 10000*102 = A710(16)
		Unsigned Measurement (32 bit)
Т5	bits # 3124	Decade Exponent(Signed 8 bit)
10	bits # 2300	Binary Unsigned Value (24 bit)
		Example: 123456*10-3 = FD01 E240(16)
		Signed Measurement (32 bit)
Т6	bits # 3124	Decade Exponent (Signed 8 bit)
	bits # 2300	Binary Signed value (24 bit)
		Example: - 123456*10-3 = FDFE 1DC0(16)
	1. 1. 1. 21 . 24	Power Factor (32 bit)
T7	bits # 3124	Sign: Import/Export (00/FF)
Τ7	bits # 2316 bits # 1500	Sign: Inductive/Capacitive (00/FF)
	DHS # 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)
	bits # 2316	Seconds 00 - 59 (BCD)
Т9	bits # 1508	Minutes 00 - 59 (BCD)
	bits $\# 1508$	Hours 00 - 24 (BCD)
	0103 # 0700	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
116		Example: 123.45 = 3039(16)
T17		Signed Value (16 bit), 2 decimal places
T17		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)

10. APPENDIX B: DNP3 PROTOCOL

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DNP3	
Register table for the actual measurements	
Data types decoding	
100% values calculations	

10.1 DNP3 communication protocol

Communication protocols:

Modbus and DNP3 protocol are enabled via RS232 and RS485 or Ethernet communication. Both communication protocols are supported on all communication ports of the device. The response is the same type as the request.

DNP3

DNP3 protocol enables operation of MC on DNP3 networks. For device with serial communication the DNP3 protocol enables point to point (for example device to PC) communication via RS232 communication and multi drop communication via RS485.

Object		Request		Response		
Object Number	Variation Number	Description	Function Codes (dec)	Qualifier Codes (hex)	Function Codes (dec)	Qualifier Codes (hex)
30	2	16-Bit Analogue Input with flag	1	00, 01, 02, 06	129	00, 01, 02, 00
30	4	16-Bit Analogue Input without flag	1	00, 01, 02, 06	129	00, 01, 02, 00

DNP3 Point	Parameter	Туре	100% value
0	Voltage U1	T16	Un
1	Voltage U2	T16	Un
2	Voltage U3	T16	Un
3	Average phase Voltage U~	T16	Un
4	Phase to phase voltage U12	T16	Un
5	Phase to phase voltage U23	T16	Un
6	Phase to phase voltage U31	T16	Un
7	Average phase to phase Voltage Upp~	T16	Un
8	Current I1	T16	In
9	Current I2	T16	In
10	Current I3	T16	In
11	Total Current I	T16	In
12	Neutral current In	T16	In
13	Reserved	T16	In
14	Average Current I~	T16	In
15	Real Power P1	T17	Pn
16	Real Power P2	T17	Pn

Register table for the actual measurements

Appendix B: DNP3 protocol

DNP3 Point	Parameter	Туре	100% value
17	Real Power P3	T17	Pn
18	Total Real Power P	T17	Pt
19	Reactive Power Q1	T17	Pn
20	Reactive Power Q2	T17	Pn
21	Reactive Power Q3	T17	Pn
22	Total Reactive Power Q	T17	Pt
23	Apparent Power S1	T16	Pn
24	Apparent Power S2	T16	Pn
25	Apparent Power S3	T16	Pn
26	Total Apparent Power S	T16	Pt
27	Power Factor PF1	T17	1
28	Power Factor PF2	T17	1
29	Power Factor PF3	T17	1
30	Total Power Factor PF	T17	1
31	CAP/IND P. F. Phase 1 (PF1)	T17	1
32	CAP/IND P. F. Phase 2 (PF2)	T17	1
33	CAP/IND P. F. Phase 3 (PF3)	T17	1
34	CAP/IND P. F. Total (PFt)	T17	1
35	Power Angle U1–I1	T17	100°
36	Power Angle U2–I2	T17	100°
37	Power Angle U3–I3	T17	100°
38	Power Angle atan2(Pt, Qt)	T17	100°
39	Angle U1–U2	T17	100°
40	Angle U2–U3	T17	100°
41	Angle U3–U1	T17	100°
42	Frequency	T17	Fn+10Hz
43	Voltage unbalance Uu	T16	100%
44	THD I1	T16	100%
45	THD I2	T16	100%
46	THD I3	T16	100%
47	THD U1	T16	100%
48	THD U2	T16	100%

DNP3 Point	Parameter	Туре	100% value
49	THD U3	T16	100%
50	THD U12	T16	100%
51	THD U23	T16	100%
52	THD U31	T16	100%
	Max Demand Since Last Reset		
53	MD Real Power P (positive)	T16	Pt
54	MD Real Power P (negative)	T16	Pt
55	MD Reactive Power Q – L	T16	Pt
56	MD Reactive Power Q – C	T16	Pt
57	MD Apparent Power S	T16	Pt
58	MD Current I1	T16	In
59	MD Current I2	T16	In
60	MD Current I3	T16	In
	Dynamic Demand Values		
61	MD Real Power P (positive)	T16	Pt
62	MD Real Power P (negative)	T16	Pt
63	MD Reactive Power Q – L	T16	Pt
64	MD Reactive Power Q – C	T16	Pt
65	MD Apparent Power S	T16	Pt
66	MD Current I1	T16	In
67	MD Current I2	T16	In
68	MD Current I3	T16	In
69	Energy Counter 1	T17	
70	Energy Counter 2	T17	
71	Energy Counter 3	T17	
72	Energy Counter 4	T17	Actual counter
73	Energy Counter 1 Cost	T17	value MOD 20000 is
74	Energy Counter 2 Cost	T17	returned
75	Energy Counter 3 Cost	T17	
76	Energy Counter 4 Cost	T17	
77	Total Energy Counter Cost	T17	
78	Active Tariff	T1	

Data types decoding

See Data types decoding in Appendix A: Modbus protocol on page 93.

100% values calculations

See 100% values calculations for normalized measurements in Appendix A: Modbus protocol on page 91.

11. APPENDIX C: CALCULATIONS & EQUATIONS

11.1 Calculations	
Definitions of symbols	
11.2 Equations	
Voltage	
Current	
Power	
THD	
Flickers	
Energy	

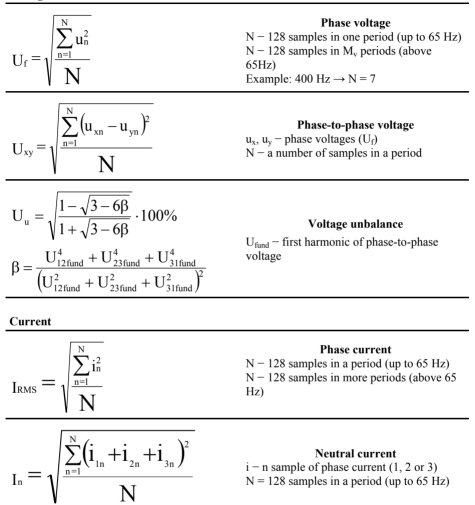
11.1 Calculations

Definitions of symbols

No	Symbol	Definition
1	M _v	Sample factor
2	M _P	Average interval
3	U_{f}	Phase voltage $(U_1, U_2 \text{ or } U_3)$
4	$U_{\rm ff}$	Phase-to-phase voltage $(U_{12}, U_{23} \text{ or } U_{31})$
5	Ν	Total number of samples in a period
6	n	Sample number $(0 \le n \le N)$
7	x, y	Phase number (1, 2 or 3)
8	i _n	Current sample n
9	u _{fn}	Phase voltage sample n
10	u _{fFn}	Phase-to-phase voltage sample n
11	$\phi_{\rm f}$	Power angle between current and phase voltage f (ϕ_1 , ϕ_2 or ϕ_3)
12	U_u	Voltage unbalance
13	Uc	Agreed supply voltage

11.2 Equations

Voltage



Power

$P_{\rm f} = \frac{1}{N} \cdot \sum_{n=1}^{N} \left(\boldsymbol{u}_{\rm fn} \cdot \boldsymbol{i}_{\rm fn} \right)$	Active power by phases N – a number of periods n – a number of samples in a period f – phase designation
$\mathbf{P}_{\mathrm{t}} = \mathbf{P}_{\mathrm{1}} + \mathbf{P}_{\mathrm{2}} + \mathbf{P}_{\mathrm{3}}$	Total active power t – total power 1, 2, 3 – phase designation
$SignQ_{f}(\phi)$ $\phi \in [0^{\circ} - 180^{\circ}] \Longrightarrow SignQ_{f}(\phi) = +1$ $\phi \in [180^{\circ} - 360^{\circ}] \Longrightarrow SignQ_{f}(\phi) = -1$	Reactive power sign Q_f – reactive power (by phases) ϕ – power angle
$S_f = U_f \cdot I_f$	Apparent power by phases U_f – phase voltage I_f – phase current
$S_t = S_1 + S_2 + S_3$	Total apparent power S_f – apparent power by phases
$Q_{f} = SignQ_{f}(\phi) \cdot \sqrt{S_{f}^{2} - P_{f}^{2}}$	Reactive power by phases S_f – apparent power by phases P_f – active power by phases
$Q_t = Q_1 + Q_2 + Q_3$	Total reactive power Q_f – reactive power by phases
$ \phi_{s} = a \tan 2(P_{t}, Q_{t}) $ $ \phi_{s} = [-180^{\circ}, 179, 99^{\circ}] $	Total power angle P_t – total active power S_t – total apparent power
$PF_{t} = \frac{P_{t}}{S_{t}}$	3 phase power factor P – total active power S – total apparent power
$PF_{f} = \frac{P_{f}}{S_{f}}$	Power factor by phases P_t – phase active power S_t – phase apparent power

$I_{f} THD(\%) = \frac{\sqrt{\sum_{n=2}^{63} In^{2}}}{I_{1}} \cdot 100$	Current THD I_1 – value of first harmonic n – number of harmonic
$U_{f}THD(\%) = \frac{\sqrt{\sum_{n=2}^{63} U_{f} n^{2}}}{U_{f1}} \cdot 100$	Phase voltage THD U_1 – value of first harmonic n – number of harmonic
$U_{\rm ff}$ THD(%) = $\frac{\sqrt{\sum_{n=2}^{63} U_{\rm ff} n^2}}{U_{\rm ff1}} \cdot 100$	Phase-to-phase voltage THD U_1 – value of first harmonic n – number of harmonic
Flickers	

$$\begin{split} P_{50S} &= \left(P_{30} + P_{50} + P_{80}\right) / 3 \\ P_{10S} &= \left(P_6 + P_8 + P_{10} + P_{13} + P_{17}\right) / 5 \\ P_{3S} &= \left(P_{2,2} + P_3 + P_4\right) / 3 \\ P_{1S} &= \left(P_{1,7} + P_1 + P_{1,5}\right) / 3 \\ P_{st} &= \sqrt{\frac{0,0314P_{0,1} + 00525P_{1S} + 0,0657P_{3S}}{+ 0,28P_{10S} + 0,08P_{50S}}} \end{split}$$

 P_{st} – Short-term flicker intensity Short-term flicker intensity is measured in 10 minute periods. P_x – flicker levels that are exceeded by x% in a 10-minute period (e.g. $P_{0,1}$ represents a flicker level that is exceeded by 0.1% samples)

 P_{it} – Long-term flicker intensity Calculated from twelve successive values of short-term flicker intensity in a two-hour period

Energy

 $P_{lt} = \sqrt[3]{\sum_{i=1}^{12} \frac{P_{sti}^3}{12}}$

Price in tariff = Price $\cdot 10^{\text{Tarif price exponent}}$	Total exponent of tariff price and energy price in all tariffs

12. APPENDIX D: DATA FORMATS

12.1 XML data format	105
Explanation of XML data format	105
Example of alarms <data> package</data>	105
Example of readings <data> package</data>	106
Example of acknowledgement package:	

12.1 XML data format

Currently, two XML formats are available. XML-smart is general purpose XML format whereas XML-logic is more proprietary, suitable for special customers. For this purpose only XML-smart format will be explained.

Explanation of XML data format

All data, which is prepared to be sent at next time interval is combined into element *<data>*. It comprises of elements *<value>*, which contain all information regarding every single reading.

Attributes of element <*value*> are:

- *logId*: Identification code of data package. It is used as a confirmation key and should therefore be unique for each device.
- *app*: application type ??
- *storeType:* data type ("measurement" or "alarm") or quality report??
- *dataProvider*: "xml001" ??
- controlUnit: Serial number of the device that sent this data
- *part*: rekorder ??
- *datetimeUTC*: UTC date and time of the beginning of current time interval in which data was sent (yyyy-mm-dd hh:mm:ss).
- *ident*: ID code of particular reading
- *tFunc*: thermal function (1 = ON / 0 = OFF)
- *cond*: condition (1 = lower than; 0 = higher then)
- condVal: limit value
- *almNum*: alarm serial number.
- *unit*: Measuring Parameter Unit (V, A, VA, W, VAr...)
- *tInterval:* sampling interval in minutes
- *dst:* (daylight savings time) in minutes
- *tzone:* timezone in minutes

Example of alarms <data> package

Example of readings <data> package

```
<data logId="033324218" app="ML" storeType="measurement"</pre>
dataProvider="xml001" controlUnit="MC004475" part="B"
datetimeUTC="2009-09-16 3:00:00" dst="60" tzone=" 60"
tInterval="015">
      <value ident="U1
                        " unit="V
                                    ">234,47</value>
      <value ident="U2
                        " unit="V
                                   ">234,87</value>
      <value ident="U3 " unit="V ">234,52</value>
      <value ident="I1 " unit="A ">1,14</value>
      <value ident="I2 " unit="A
                                    ">1.50</value>
      <value ident="I3 " unit="A
                                   ">3,58</value>
      <value ident="Pl
                        " unit="W ">-0,063e+03</value>
      <value ident="P2 " unit="W ">-0,101e+03</value>
      <value ident="P3 " unit="W ">0,281e+03</value>
      <value ident="P
                        " unit="W ">0,11e+03</value>
      <value ident="0
                        " unit="var ">-1,37e+03</value>
      <value ident="E1
                        " unit="Wh">19620e+01</value>
      <value ident="E2 " unit="varh">6e+01</value>
      <value ident="E3 " unit="Wh">1303391e+01</value>
      <value ident="E4 " unit="varh">2999595e+01</value>
      <value ident="ePF " unit="
                                   ">0,0820</value>
      </data>
```

Example of acknowledgement package:

```
<ack logId="033220002" datetimeUTC ="2008-01-31
23:00:50:000"></ack>
```

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