Multimeter

MC330

Energy Meter

MC320



PROPERTIES

- Measurements of instantaneous values for more than 60 quantities (U, I, P, Q, S, PF, PA, f, φ, THD, MD ...) - only MC330
- 4 Energy counters
- Accuracy class U, I, P 0.5 (active energy Class 1)
- Frequency range from 16 Hz to 400 Hz
- Up to 2 tariff inputs (option)
- Up to 2 pulse or relay outputs (option)
- AC or Universal (option) power supply
- Graphical LCD; 128 x 64 dots with illumination
- Automatic range of nominal current (max. 12.5A) and voltage (option)
- User-adjustable display of measurements
- Multilingual support (13 languages)
- RS 485 or RS232 communication up to 115,200 bit/s (option)
- MODBUS communication protocol supported
- User-friendly PC MiQen software for setting via RS485 or RS232 communication

DESCRIPTION

The meters are intended for measuring, analysing and monitoring of single-phase or three-phase electrical power network. The meter records TRMS value according to the principle of fast sampling of voltage and current signals. A built-in microprocessor calculates measurands (voltage, current, frequency, energy, power, power factor, phase angles, etc.) from the measured signals.

USE

The meters are intended for monitoring and measuring electrical quantities of single and three-phase electric-energy system. The MC330 and MC320 record energy like the electricity meter in all four quadrants in up to four tariffs. Up to 2 pulse outputs or 2 tariff inputs are available for measurements control. MC330 can use pulse output as alarm output. Outputs are available as relay or open collector outputs.



225.5 _{2 y} ^{U2}
225.4 ₃ U3
223.1 _{4 v} ^{U1}
207.0 _{9 n} 11
45.65kW P1
1 4047 040
1217.819
<u>κ</u> ΨΠ

225.5_{2 v}

0.116₅	А	l avg
0.34₃	А	Inc

357.693

142. 21. 143.	7	1 kv	Q /ar ‡
Ux226.47 1 226.50 2 226.50 3 226.44 1x 88.48 1 145.03 2 4.94 3 115.47	ηĤ ηΑ	P P1 P2 P3 Q1 Q2 Q3	-43.09 -23.84 -0.18 -19.06 -39.87 -22.59 +0.60 -17.89
	_	_	

+0.761 ₃^{PF} +39.84°¢

COMPLIANCE WITH STANDARDS:

Standard SIST EN	Description
61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use
60529	Degrees of protection provided by enclosures (IP code)
62052-11*	Electricity metering equipment – General requirements, tests and test conditions
62053-21*	Electricity metering equipment (a.c.) Particular requirements
62053-31	Electricity metering equipment (a.c.) Particular requirements

^{* -} Partial compliance

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DESCRIPTION OF PROPERTIES

MEASURANDS

RMS values of currents and voltages (only MC330)

Measurements of active, reactive, apparent power and power factor (only MC330)

Measurements of energy in all 4 quadrants

Average values of measurands per interval (only MC330)

INPUT / OUTPUT MODULES

The modules are available with double inputs/outputs. Each module has three terminals.

The meter is available without, with one or with two modules. The following modules are available:

- Output module (relay version MC330 only) 2 outputs

- Tariff input 2 inputs

Output module is available as:

Opto output according EN62053-31:2001 (27 V, 27mA) Relay output in MC330 can be used for pulse output or alarm output (40V, 1A)

COMMUNICATION

Option is communication module for reading measured values and instrument setting. Available is RS232 or RS485 communication type module. Communication is galvanic separated from other circuits. For setting we suggest using MIQEN software.

SUPPLY

Standard is AC power supply enables connection of the meter to AC voltage (57.7 & 63.5 / 100 & 110 / 230 / 400). Option is a universal power supply enables connection of the meter to DC (20-300 V) or AC voltage (48-276 V / 50 Hz). Self-powered 230 V AC from phase L₁.

MiQen software is intended for supervision of the meter on PC. It enables setting meter parameters that are transferred into the instrument via communication (option). Multilingual software functions on Windows 98, 2000, NT, XP operating systems.

DATA DISPLAY

Data are displayed on 128 x 64 dot graphic LCD with illumination (37 x 69 mm). An indication symbols on the front side are optical LED for energy flow and active alarm (MC330 only).

TECHNICAL DATA

EU DIRECTIVES:

Degree on electrical equipment designed for use within certain voltage limits URLRS 53/00

(Directive 2006/95/EC on low voltage):

SIST EN 61010-1: 2002

Safety requirements for electrical equipment measurement, control and laboratory use, part 1: General requirements

Decree electromagnetic compatibility (EMC) **URLRS 61/00**

(Directive 2004/108/EC on electromagnetic compatibility):

SIST EN 1326-1: 2007

SAFETY:

Protection: protection class II

600 V rms, installation category II 300 V rms, installation category III

pollution degree 2

in compliance with SIST EN 61010-1: 2002 Enclosure material:

PC/ABS incombustibility-self-extinguishability.

complying with UL 94 V-0

IP 52 (IP 00 for terminals)

Enclosure protection: in compliance with SIST EN 60529: 1997

92^{+0,8} mm Cutting for installation: Converter mass: max.. 500 g

AMBIENT CONDITIONS:

Temperature range of operation: -10 to +60°C -40 to +70°C Storage temperature range: Average annual humidity: ≤ 75% r.h.

INPUTS

Input signals	Current	Voltage	
Nominal frequency range	50, 60 Hz		
Measuring frequency range	16 -400 Hz		
Nominal value (In, Un)	1/5A	75, 120, 250, 500 V _{L-N}	
Maximal value	12.5 A	600 V _{L-N}	
Consumption	< 0.1 VA	< 0.1 VA	

POWER SUPPLY

Power supply	Universal	AC
Nominal voltage AC	48-276 V	57.7 & 63.5 / 100 &110 / 230 / 400
Nominal frequency	40-65 Hz	40-65 Hz
Nominal voltage DC	20-300 V	-
Consumption	< 3 VA	< 3 VA
Self-powered L ₁	-	< 3 VA

REFERENCE CONDITIONS

Ambient temperature: -10... 23 ... +60°C Voltage input: +/- 20% Un 50...500 V Voltage input with voltage autorange Current input0... 100 % In Active/reactive power, factor: $\cos \varphi = 1 / \sin \varphi = 1$ Waveform: Sinus

ACCURACY

Accuracy is presented as percentage from nominal value of the measurand except when it is stated as an absolute value.

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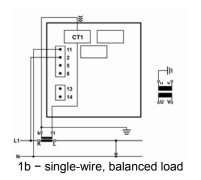
Measurand	Accuracy	
Rms current (I1, I2, I3, Iavg, In, MD)		0.5
Rms phase voltage	25 600 V	0.5
(U1, U2, U3, Uavg, MD)	25 000 V	0.5
Phase-to-phase voltage (U12	0.5	
Frequency (10 mHz	
Power factor (0.5	
Phase and phase-to-phase φ23, φ31)	0.5°	

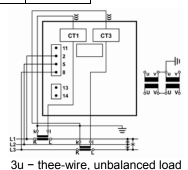
Measu	Accuracy	
Active, reactive an	0.5	
Active energy SIST EN 62053-21		Class 1
Reactive energy SIST EN 62053-23		Class 2
Pulse output	SIST EN 62053-31	Class A & B

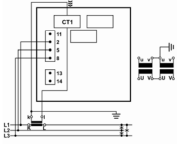
CONNECTION

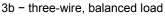
Voltage inputs can be connected either directly to low-voltage network or via a high-voltage transformer to highvoltage network.

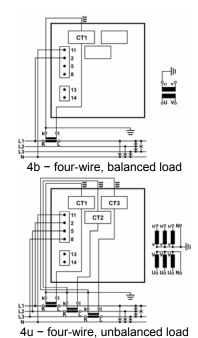
Current inputs shall be connected to network via a corresponding current transformer.







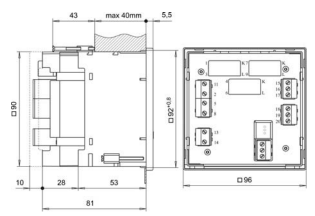




Inputs / Quantities		Terminals	
		IL1	CT1
	AC current	IL2	CT2
		IL3	CT3
Measuring inputs:		UL1	2
mpate.	A.C. voltago	UL2	5
	AC voltage	UL3	8
		N	11
Auxiliary power supply:		+ / AC _L	13
		- / AC _N	14
		Out -1	15
	Output	C-12	16
Input / Output modules		Out -2	17
		T 1/2	18
	Tariff input	С	19
		T 3/4	21

	Connector	Terminals	Position	Data direction	Description
RS232 Connector 21Tx 22 23Rx	21	From	Data transmission (Tx)		
	Connector	22 ± 23Rx	22	ı	Grounding (≟)
	Yo	101	23	То	Data reception (Rx)
RS485	Connector	21 A 22 C 23 B	21	To/From	Α
			22	1	Do not connect!
			23	To/From	В

DIMENSIONAL DRAWING



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TERMINALS

Connection	Max. conductor cross- sections
Voltage inputs (4)	≤ 2.5 mm ² ; one conductor
Current inputs (3)	≤ Ø 6 mm; one conductor with insulation
Power supply (2)	≤ 2.5 mm2; one conductor
Modules (2 x 3)	≤ 2.5 mm2; one conductor

DATA FOR ORDERING

Measuring centre:

The following data shall be stated:

Type of a meter Voltage range

Type of power supply

Type of a module Communication

Supplement:

MiQen software

ORDERING

When ordering the meter, all required specifications shall be stated in compliance with the ordering code.

The meters automatic range of input current (up to 5 A) is not stated in the code.

EXAMPLE OF ORDERING:

The MC3X0 meter is connected to secondary phase voltage up to 500 $V_{L\text{-N}}$ and 5 A secondary current. A universal supply and two modules are built-in the meter. The first module is an relay output and the second one is a tariff input. Meter is without communication.

Ordering code:

MC330-AV-EDC/AC-2RO/2TI-WO

GENERAL ORDERING CODE

All specifications are obligatory
An example of a completely filled-in ordering code:

MC330/240V/EDC/AC-2RO/2TI-RS485

MC330
MC320
Voltage range (Uln)

AV automatic range 50...500V

63V 57.7 V and 63.5 V

100V 110V

240V 230V and 240 V

Power supply

EDC/AC Universal

E57/63V 57.7 V / 63.5 V AC E100/110V 100 V/ 110 V AC E230/240V 230 V / 240V AC

E400V 400 V AC

Module 1 (Optional)

WO Without

2S0 2 X pulse output

2RO 2 X Relay output (MC330 only)

Module 2 (Optional)

WO Without

2TI 2 X Tariff input

Comm. RS485 or RS232 module (Optional)

WO Without

RS485 RS485 communication RS232 RS232 communication

Dictionary:

RMS Root Means Square
PA Power angle (between current and voltage)
PF Power factor
MiQen Software for MC meters
AC Alternating quantity





