Multifunction Transducer

MT440





CLASS

RS²³²₄₈₅



- Voltage and current auto range measurements up to 600V_⊥, 12.5A
- Universal wide auxiliary power supply range 24 300 Vdc, 40 276 Vac
- Power accuracy class 0.5 (EN 60 688),
- Up to four I/O modules (analogue out, pulse out, alarm out, general purpose digital out)
- Sophisticated analogue out; 2 voltage and 4 current ranges, non-linear characteristics ...
- Simple USB setting without auxiliary power supply



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PROPERTIES

- Measurements of instantaneous values of more than 50 quantities (V, A, kW, kVA, kvar, kWh, kvarh, PF, Hz, MD thermal, THD, etc)
- Power accuracy class 0.5
- 16 adjustable alarms
- Input frequency: 50/60 Hz, 400 Hz
- Serial communication (RS232 or RS485 up to 115,200 bit/s) and USB 2.0
- MODBUS RTU communication protocol
- Up to 4 I/O (analogue outputs, alarm outputs, pulse outputs, general purpose relay output, general purpose solid-state output)
- Single wide auxiliary power supply range 24 300 Vdc, 40 – 276 Vac
- Automatic range of current and voltage (max. 12.5 A and 600 V_{L-N})
- · Housing for DIN rail mounting
- · User-friendly setting software, MiQen

DESCRIPTION

MT440 are intended for measuring and monitoring singlephase or three-phase electrical power network. They measure RMS value by means of fast sampling of voltage and current signals, which makes instruments suitable for acquisition of transient events. A built-in microcontroller calculates measurands (voltage, current, frequency, energy, power, power factor, THD phase angles, etc.) from the measured signals



COMPLIANCE WITH STANDARDS:

| Standard EN | Description |
|--------------------------------|--|
| 61010-1: 2001 | Safety requirements for electrical equipment for measurement, control and laboratory use |
| 60688:1995 / A2: 2001 | Electrical measuring transducers for converting AC electrical variables into analogue and digital signals |
| 61326-1:2006 | EMC requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements |
| 60529:1997/A1:2000 | Degrees of protection provided by enclosures (IP code) |
| 60 068-2-1/ -2/ -6/ -27/-30 | Environmental testing (-1 Cold, -2 Dry heat, -30 Damp heat, -6 Vibration, -27 Shock) |
| UL 94 | Tests for flammability of plastic materials for parts in devices and appliances |

APPLICATION

The MT440 multifunction transducer is used for measuring and monitoring of all single-phase or three-phase values. Wide range of various I/O modules makes MT440 a perfect choice for numerous applications. MT440 is delivered unconfigured for customer configuration with user friendly setting software MiQen. MT440 supports standard serial communication RS232 or RS485 with speed up to 115200 baud, which is perfect for simple applications and serial bus interfacing.

Additional USB 2.0 interface can only be used for a fast setup without need for auxiliary power supply. This interface is NOT galvanically isolated from power inputs (aux. supply and measurement inputs) and can be used ONLY unconnected to power inputs.

PROGRAMMING

MT440 multifunction transducer is completely programmable. Primary-secondary ratio (U, I), alarm limits, energy counter, input and output values are all programmed by setting software MIQen via RS232 or RS485 communication.

It is possible to choose between several standard output value ranges (- 100 ... 0 ... 100%):

- 10 ... 0 ... 10 V,
- 1 ... 0 ... 1 V,
- 20 ... 0 ... 20 mA,
- 10 ... 0 ... 10 mA,
- -5 ... 0 ... 5 mA,
- 1 ... 0 ... 1 mA,.

Within these six ranges it is possible to set any linear or bent (with maximum 5 break points) output characteristic.

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TECHNICAL DATA

MEASUREMENT INPUT 🕒

Nominal frequency 50/60, 400 Hz

Current measurements:

Nominal values 1, 5, 10 A Nominal current (I_N) 5 A

Max. measured value 12.5 A sinusoidal

Max. allowed value (thermal) 15 A cont. (acc. to EN 60 688) $20 \times I_N$; $5 \times 1s$

Consumption $< I^2 \times 0.01\Omega$ per phase

Voltage measurements:

Nominal values 62.5, 125, 250, 500 V_{LN}

Nominal voltage(U_N) 500 V_{LN}

Max. measured value (cont.) 600 V_{LN} ; 1000 V_{LL} Max. allowed value $2 \times U_N$; 10 s

(acc. to EN 60 688)

Consumption $< U^2 / 3.3M\Omega$ per phase Input impedance $3.3M\Omega$ per phase

Frequency measurement:

Frequency measuring range 16 ... 400 Hz

(Only for frequency meas.)

System:

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

Current inputs can be connected either directly to low-voltage network or shall be connected to network via a corresponding current transformer (with standard 1 A or 5 A outputs).

For more information about different system connections see CONNECTION on page 6.

BASIC ACCURACY UNDER REFERENCE CONDITIONS

Total accuracy (measurements and analogue output) according to EN 60 688

Accuracy is presented as percentage of measurands nominal value except when it is stated as an absolute value. Presented accuracy is valid only for a full output range. In case if used output range is less than full output range (zoom-characteristics) see INTRINSIC ERROR on page 5. Defined accuracy of analogue output is valid only after 45 minutes after power up, due to self-heating.

| Measurand | Accuracy (± % of ra | nge) |
|----------------------------|------------------------|----------------------|
| Current Rms | 0.3 | 0.2 ⁽¹⁾ |
| Voltage Rms P-N and P-P | 0.3 | 0.2 ⁽¹⁾ |
| Power (P, Q, S) | 0.5 | 0.3 ⁽¹⁾ |
| Power factor (PF) | 0.2° | |
| Frequency (f) | 10 mHz | 2 mHz ⁽¹⁾ |
| P-N and P-P angle | 0.2 | |
| THD (U), THD (I) (0 400 %) | 0.5 | |
| Active energy | Class 1 | |
| Reactive energy | Class 2 | |
| (1) On communication | | |

COMMUNICATION

MT440 has one galvanically separated communication port, which can be equipped with RS232 or RS485 or left open (to be specified with order).

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

| Configuration | COM |
|---------------|-----------------|
| WO | USB (2) |
| RS232 | RS232 + USB (2) |
| RS485 | RS485 + USB (2) |

(2) Read WARNING!!

| Serial communication: | RS232 | RS485 |
|------------------------|----------------------|-------------------------------|
| Connection type | Direct | Network |
| Connection terminals | screw terminals | screw terminals |
| Function | Settings, meas | surements and |
| Insulation | Protection class II, | 3.3 kV _{ACRMS} 1 min |
| Max. connection | | |
| length | 3 m | 1000 m |
| Transfer mode | Asynchronous | |
| Protocol | MODBUS RTU | |
| Transfer rate | 2.4 kBaud to 115.2 | kBaud |
| Number of bus stations | 1 | ≤ 32 |

Additionally, MT440 has a USB communication port, located on the bottom under small circular plastic cover. It is intended for settings ONLY and requires NO auxiliary power supply. When connected to this communication port MT440 is powered by USB.

WARNING:

USB communication port is NOT galvanically isolated and can ONLY be used unconnected to aux. supply AND power inputs.

| п | п | 0 | п |
|---|---|-----|---|
| ι | J | . > | н |

Connection type Direct
Connection terminal USB-mini
Max. connection length 3 m

Function Settings, firmware upgrade

Transfer mode Asynchronous
Protocol MODBUS RTU
Transfer rate USB 2.0

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INPUT / OUTPUT MODULES

MT440 can be equipped with up to four modules. The following modules are available:

| Analogue output | up to 4 | any I/O |
|--------------------------------|---------|---------|
| Fast analogue output | up to 4 | any I/O |
| Electromechanical relay output | up to 4 | any I/O |
| Solid-state relay output | up to 4 | any I/O |

Electromechanical or solid-state relay output can be used as:

- Alarm output
- Pulse output
- General purpose digital output

Analogue output:

Each of up to four analogue outputs is fully programmable and can be set to any of 6 full-scale ranges (4 current and 2 voltage) without opening an instrument. They all use the same output terminals. It is possible to set other subranges (e.g. 4 ... 20 mA) by setting breakpoints.

FAST analogue output has the same functionality as standard analogue output with faster response time.

Programmable DC current output:

Output range values -100 ... 0 ... 100% -1 ... 0 ... 1 mA Range 1 -5 ... 0 ... 5 mA Range 2 -10 ... 0 ... 10 mA Range 3 -20 ... 0 ... 20 mA Range 4

> 10 V Max. burden voltage

External resistance $R_{Bmax} = 10 \text{ V} / I_{outN}$

Programmable DC voltage output:

Output range values -100 ... 0 ... 100% -1 ... 0 ... 1 V Range 5 -10 ... 0 ... 10 V Range 6

Max. burden current 20 mA

External resistance R_{Bmin}= U_{outN} / 20 mA

General:

35 V Max. voltage on output

(open circuit current output)

Max. current on output 35 mA

(short circuit voltage output)

Linearization Linear, Quadratic

No. of break points

Output value limits \pm 120% of nominal

> output < 100 ms

≤ 50 ms

Response time (measurement and

analogue output)

Response time of fast analogue output

Residual ripple < 1 % p.p. Residual ripple of fast < 2 % p.p.

analogue output

All outputs may be either short or open-circuited. They are electrically insulated from each other (500 VAC_{rms}) and from all other circuits (3320 VAC_{rms}).

All output range values can be altered subsequently (zoom scale) using the setting software, but a supplementary error results (see INTRINSIC ERROR on page 6).

Electromechanical Relay output:

Purpose alarm, pulse, general purpose

digital output

Electromechanical Relay Type

switch

Rated voltage 48 V AC/DC (+40% max)

1000 mA

Contact resistance $\leq 100 \text{ m}\Omega \text{ (100 mA, 24V)}$ Pulse (if used as Max. 4000 imp/hour pulse output) Min. length 100 ms

Insulation voltage

Max. switching current

4000 VDC Between coil and contact Between contacts 1000 VDC

Solid-state relay output

Purpose alarm, pulse, general purpose

digital output

Optocoupler open collector Type

switch

Rated voltage 40 V AC/DC

Max. switching current 30 mA ($R_{ONmax} = 8\Omega$)

Pulse length programmable (2 ... 999 ms)

(if used as pulse output)

UNIVERSAL POWER SUPPLY - AUX

Nominal voltage AC range 40 ... 276 V Nominal frequency range 45 ... 65 Hz Nominal voltage DC range 24 ... 300 V Consumption < 8VA Power-on transient current < 20 A; 3 ms

SAFETY:

Protection: protection class II

Pollution degree

Installation category CAT III; 600 V_⊥ meas. inputs

CAT III; 300 V_⊥ aux. supply

Acc. to EN 61010-1

Test voltages U_{AUX}↔I/O, COM: 3320 VAC_{rms}

U_{AUX}↔U, I inputs: 3320 VAC_{rms} U, I in↔I/O,COM: 3320 VAC_{rms}

U in↔I in: 3320 VAC_{rms}

Enclosure material PC/ABS

Acc. to UL 94 V-0

Enclosure protection IP 40 (IP 20 for terminals)

MECHANICAL

Dimensions W100 × H75× D105 mm Max. conductor cross 2.5 mm² with pin terminal section for terminals solid wire 4 mm² 7g, 3 ... 100 Hz, 1 oct/min Vibration withstand 10 cycles in each of three axes

Shock withstand 300a. 8ms pulse

6 shocks in each of three axes Mounting Rail mounting 35 × 15 mm

acc. to DIN EN 50 022

PC/ABS

Enclosure material Flammability Acc. to UL 94 V-0

Weight 370 g

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ENVIRONMENTAL CONDITIONS:

Ambient temperature usage group III

- 10 ... <u>0...45</u> ... 55 °C Acc. to IEC/EN 60 688

ure - 30 to + 70 °C

Operating temperature Storage temperature Average annual humidity

- 40 to +70 °C

Average annual humidity \leq 93% r.h. \leq 2000 m

INTRINSIC-ERROR (FOR ANALOGUE OUTPUTS):

For intrinsic-error for analogue outputs with bent or linear-zoom characteristic multiply accuracy class with correction factor (c). Correction factor c (the highest value applies):

Linear characteristic

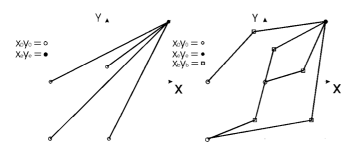
$$c = \frac{1 - \frac{y_0}{y_e}}{1 - \frac{x_0}{x_e}} \quad or \quad c = 1$$

Bent characteristic

$$x_{b-1} \le x \le x_b$$

b – number of break point (1 to 5)

$$c = \frac{y_b - y_{b-1}}{x_b - x_{b-1}} \cdot \frac{x_e}{y_e} \quad or \quad c = 1$$



Limit of the output range

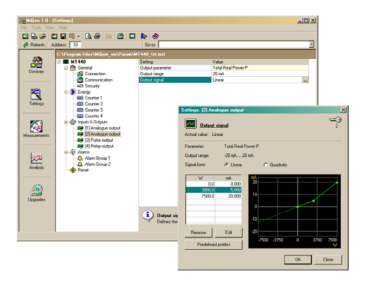
Examples of settings with linear and bent characteristic

ALARMS

MT440 supports setting up to 16 alarms in two alarm groups. Alarms can be set for any of measured parameters by setting condition and a limit value. A time constant of maximum demand values in a thermal mode, a delay time and switch-off hysteresis are defined for each group of alarms. To each of two alarm groups an alarm output (solid-state or electromechanical relay) can be dedicated.

MiQen - setting and acquisition Software

MiQen software is intended for supervision of MT440 and many other instruments on a PC. Network and the transducer setting, display of measured values are possible via the serial communication. The information and measurements can be exported in standard Windows formats. Multilingual software functions on Windows 98, 2000, NT, XP, Vista, Windows 7 operating systems.



MiQen software is intended for:

Setting all of the instruments parameters (online and offline)

Viewing current measured readings

Setting and resetting energy counters

Complete I/O modules configuration

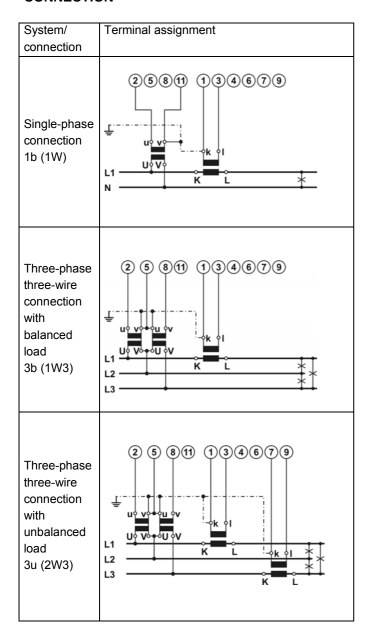
Searching the net for devices

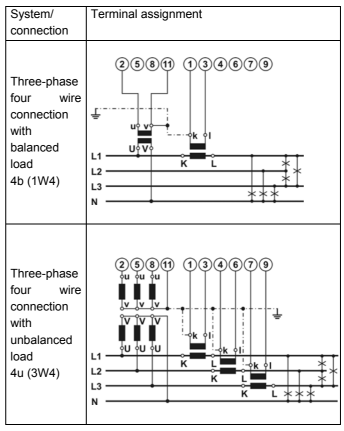
Virtual interactive instrument

Comprehensive help support

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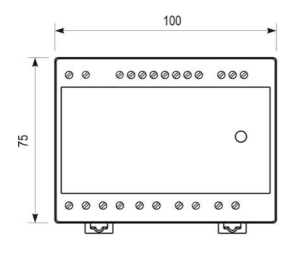
CONNECTION

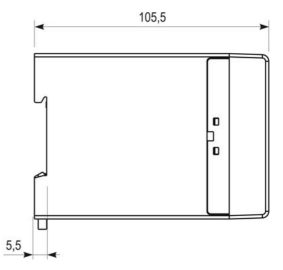




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DIMENSIONAL DRAWING





Dimensions for MT440.

CONNECTION TABLE

| Function Connection | | | Connection |
|-------------------------|------------------|--------------|------------|
| | | IL1 | 1/3 |
| | AC current | IL2 | 4/6 |
| | | IL3 | 7/9 |
| Measuring input: | | UL1 | 2 |
| | AC voltage | UL2 | 5 |
| | AC voltage | UL3 | 8 |
| | | Ν | 11 |
| | | I/O | |
| | | → + | 15 |
| | I/O 1 | → − | 16 |
| | I/O 2 | → + | 17 |
| Inputs / outputs: | | → - | 18 |
| | I/O 3 | → + | 19 |
| | 1/0 3 | → - | 20 |
| | 1/0 4 | + | 21 |
| | 1/0 4 | - | 22 |
| Auxiliary power supply: | | + / AC (L) | 13 |
| | | - / AC (N) | 14 |
| | | Rx / A | 23 |
| Communication: | RS232 / RS485 | GND / NC | 24 |
| | | Tx / B | 25 |

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DATA FOR ORDERING

The following data shall be stated:

Type of transducer Input frequency Type of communication Type of I/O module(s)

Supplement:

MiQen software

ORDERING

When ordering MT440, all required specifications should be stated in compliance with the ordering code. Additional information could be stated regarding functionality of analogue outputs. Default settings for analogue outputs provided that no ordering information is given will be:

| Analogue output | Input quantity | Output quantity |
|--------------------------|--|--|
| AO1 AO2 AO3 AO4 | P (-750007500)W Q (-750007500)var U1 (0500V) I1 (05A) | -20020 mA -20020 mA 0 20 mA 0 20 mA |
| | | |

If different analogue output settings are required, a proper input quantity / output quantity pair for each analogue output should be provided.

The transducers automatic range of input current (5 A) and voltage (500 V_{L-N}) is not stated in the code.

EXAMPLE OF ORDERING:

MT440 transducer is connected to a secondary phase voltage (50 Hz) up to 500 $V_{L\text{-N}}$ and 5 A secondary current. RS 232 communication, two analogue outputs, one electromechanical relay alarm output and one solid-state pulse output are applied.

Ordering code:

MT440 - 1 1 1 1 4 3

GENERAL ORDERING CODE

All specifications are obligatory except function of analogue output(s), which should be stated in a form of description.

1. Transducer type:

MT440

2. Input frequency

| 1 | 50/60 Hz |
|---|----------|
| 2 | 400 Hz |

3. Communication type (COM)

| 0 | Without |
|---|---------|
| 1 | RS232 |
| 2 | RS485 |

4. I/O 1

| U | vvitnout |
|---|--------------------------------|
| 1 | Analogue output |
| 2 | Fast analogue output |
| 3 | Solid-state relay output |
| 4 | Electromechanical relay output |

5. I/O 2

| 0 | Without |
|---|--------------------------------|
| 1 | Analogue output |
| 2 | Fast analogue output |
| 3 | Solid-state relay output |
| 4 | Electromechanical relay output |
| | |

6. I/O 3

| 0 | Without |
|---|--------------------------------|
| 1 | Analogue output |
| 2 | Fast analogue output |
| 3 | Solid-state relay output |
| 4 | Electromechanical relay output |

7. I/O 4

| 0 | Without |
|---|--------------------------------|
| 1 | Analogue output |
| 2 | Fast analogue output |
| 3 | Solid-state relay output |
| 4 | Electromechanical relay output |





