

# PŘEVODNÍKY

## katalog



METRA BLANSKO

# **CONVERTERS OF ELECTRIC QUANTITIES**

## **NMT a MT**

**[www.metra.cz](http://www.metra.cz)**

**Přesnost TP 0,2 % PŘEVODNÍKY ELEKTRICKÝCH VELIČIN ŘADY NMT****TYP Měřená veličina str.****NMTI1 Efektivní hodnota střídavého proudu jednovstupový****NMTI2 Efektivní hodnota střídavého proudu dvouvstupový****NMTp Činný a jalový výkon****NMTU/F Skutečná efektivní hodnota střídavého napětí a jeho kmitočet****NMTFi Fázový úhel střídavého napětí a proudu, účinník****NMTQ Převodník jalového střídavého výkonu****SURVEY OF ELECTRIC QUANTITY CONVERTERS SERIES MT**

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# CONVERTERS OF ELECTRIC QUANTITIES MT

The converter series MT represents a generation substitution of original series of converters NC of the same manufacturer.

## Application:

The converters are intended for the conversion of electric quantities into the quantity-carrying DC signal which is either in form of the DC voltage, or the DC forced current. They can be used in connection with indicating pointer instruments, calibrated in units of the measured quantity, or with a recorder or, eventually, with a digital instrument. Wide range possibilities are provided by them, also as sensors for regulation and control purposes in the fields of industrial measurements and, last but not least, as needful components for acquisition of technological environment picture applied for evaluating and processing computer systems.

In connection with the built-in comparative board D 5726 (optional upon a customer request), the measured quantity can be compared in two adjustable levels nearly with all converter types in the wide casings. The converters are designed for permanent operation and location.

## Description:

These converters are designed as independent, built in the plastic casing. In the bottom part of the basic body the source board is located. The up-to-date source design enables comprising of the whole range of the power supply voltages, available in two stages, acc. to the customer selection. The new types of the converters are, if possible, built in their plastic casings of half width. The electronic circuits are assembled all on one printed circuit board in the SMT assembly. These converters are also designed in variants without their own sources, with the power supply along the output line.

Each converter comprises the input circuits for the galvanic separation of the proper measuring circuit and the output amplifier for the output signal conversion to the unified output.

The converter is closed by the plastic lid, creating one integral unit (enabling sealing) with the basic body. On the lid upper side the label is installed, with data about converter kind and parameters, including description of clamps and their wiring diagrams. The terminal blocks, enabling connection of leads with their cross-section 0,5 to 4 mm<sup>2</sup>, are located on the opposite sides of the casing. The converter can be fixed on the rail DIN 46 277 (35 mm). For it, the converter bottom is equipped with the clamping device. Also the classic way of its fastening on the wall by two screws is possible. The converter terminal blocks can be (acc. to the order) covered by the cap, which can be sealed. The converter assembly in its vertical position is recommended (legibility of the label).

## Advantages:

- simple assembly on the DIN rail
- high resistance to interfering voltages
- electric strength between the input and output 3700V
- small size and weight
- wide selection of various executions
- optional conversing characteristic
- optional way of power supply
- wide range of working temperatures
- permanent operation
- type attestation, mark **CE**
- certification for application in NPS
- traditional quality of products brand METRA Blansko

## Technical data

These converters are designed in the application group **III** acc. to the standard ČSN EN 606 88, art 6.1.2.

As for their safety, the converters comply with the standard ČSN EN 61010–1 (acc. to the converter type)

Equipment protection class **II**

Category of over-voltage in installation **III** (max. working voltage to earth **300V<sub>ef</sub>**)

Category of over-voltage in installation **II** (max. working voltage to earth **600V<sub>ef</sub>**)

Degree of soiling **2**

Auxiliary power supply (optional)	24V, 48V, 60V, 110V ± 20% DC, 120V ± 10% AC (45-65Hz).
preferentially:	20 to 120V AC (45 .. 66 Hz), or 20 to 160V DC 100 to 260V AC (45 .. 66 Hz), or 100 to 330V DC 230V ± 15% AC (45-65Hz)
power supply along the output line	12 – 36Vss / 30mA (stabilised source, wave ≤ 500mV p-p)
Input power (max.)	4W, 7VA (for power supply along the line approx. 0,85W)
Input (optionally)	current AC 0...1; 2,5; 5 (A) DC 0...1 mA to 5 A in the sequence 1; 2,5; 5 Voltage AC 0...57,7; 100; 120; 220; 230; 380; 400; 500 (V) DC 0...50 mV to 500 V in the sequence 1; 2,5; 5 (Also other values upon an extra order)

The inputs can be connected directly to the measured circuit without the separating transformers (if the input values and the max. voltage network to earth are convenient)

Nominal frequency 50 Hz, 60Hz, (45 - 66 Hz) – it is valid for AC converters of AC quantities

Consumption of inputs (acc. to the converter type) typically

voltage input  $1 \cdot 10^{-3}$  VA/V

current input  $3 \cdot 10^{-2}$  VA/A

Output - (also other values optionally, or upon an extra order)

current 0...1; 0...2,5; 0...5; 0...10; 0...20; 4...20 mA

voltage 0...1; 0...10 V

conversion characteristic acc. to the converter type (optionally)

Nominal load (acc. to the converter type)

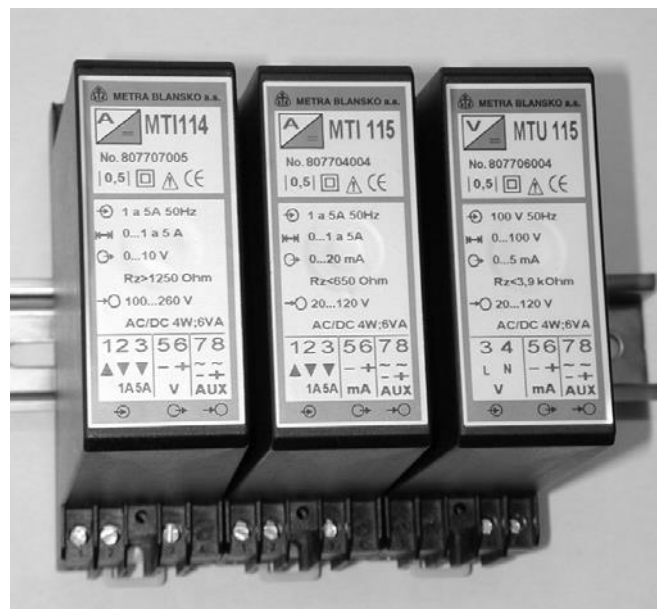
voltage output  $R_{un} = U_{an}/2mA$

current output  $R_{in} = 6,5V/I_{an}$

Permitted load range

voltage output  $R_u : \infty \text{ to } 0,25 R_{un}$

current output	$R : 0 \text{ to } 2 R_{in}$
Max. output voltage	20V DC
Accuracy class	0,5
Run-in time	max. 30 min (typically 5 min. after power supply switch on) Note: After this time the converter fulfils all declared parameters
Time of stabilisation (0/90%)	< 200ms (reaction to the unit step of the input signal) Size 70 x 121 x 115 mm
Electric strength	(as per ČSN EN 61010-1 )
inputs to the output	3700V, 50Hz/1min output to the power supply
the power supply	3700V, 50Hz/1min inputs to the power supply
supply	3700V, 50Hz/1min clamps to the cover
3700V, 50Hz/1min between inputs	1000 V,
50 Hz/min	
Weight	acc. to the converter type, max. 700 g
Overload of inputs	permanently 120% $I_n$ , 120% $U_n$ momentarily - 1sec (see Pic.1) 20 $I_n$ , 2 $U_n$
Wave on the output	max. 0,5 % (peak - peak)



**Pic.1**

#### **Application terms:**

Thermal resistance	-40 to +70°C
Working temperature range	-25 to +55°C (series MT ...N with their enlarged range -25 to +70°C)
Air pressure	86 - 106 kPa
Environment	common, without mechanic impurities, caustic vapours and aggressive gasses
Working position	arbitrary
Vibrations	ČSN EN 60068 - 2 - 6, 10 - 55 Hz with the acceleration 5 g in three, mutually perpendicular directions, 10 cycles of vibrations in each direction. Speed of vibrations 1 octave /min.
The manufacturer is able to set the seismic resistance terms of the converter acc. to the customer request.	
Coverage degree:	casing and terminal block with the cover IP 40 terminal block without cover IP 20 (The terminal block cover is delivered upon an extra order only)

Electro-magnetic compatibility - radiation: as per ČSN EN 500 81 - 2 (industrial environment)

Electro-magnetic compatibility - resistance: as per ČSN EN 6100-6-2 is defined for the individual converter type in their Technical terms

Range of admissible transport temperature: -30 to +60°C.

#### **Converters with power supply 230V 50Hz:**

Delivered converters adapted by this way: MTI 111N, MTI 112N, MTU 111N, MTU 112N, MTI 114N, MTI 115N, MTU 114N, MTU 115N. These converters are assembled in thin casings.

These converters have got their power supply source solved by the mains transformer. They are intended for power supply in the network 230V AC only. Their advantage is small interference to the power supply mains and a lower price.

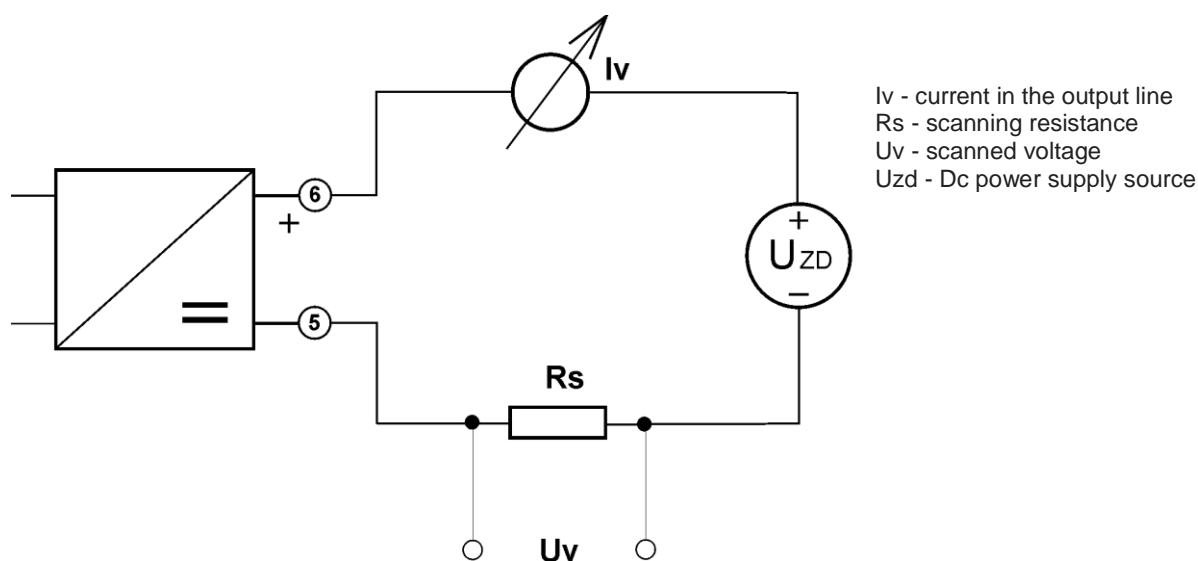
#### **Converters adapted for their power supply along the output line:**

Delivered converters adapted by this way: MTI 111, MTI 112, MTU 111, MTU 112, MTI 114, MTI 115, MTU 114, MTU 115, MTF 115. These converters are assembled in thick casings.

These converter have not got their own power supply source, they take the necessary energy for their function from the output line. In the output line the DC source must be inserted, by which the current is forced through the line; the current value is controlled by the converter output circuits in dependence to the measured quantity, by the way given by the converter features. The measurement-carrying quantity is there the current.

Into the output line circuit a scanning resistance can be inserted and the voltage drop on this resistance can be used as the output signal for consequent elaboration.

Wiring diagram of the output line – see the picture



(Iv – current in the output line Uv – scanned voltage Rs - scanning resistance UzD – power supply DC source)

Following is valid:

$$R_{Zn} = (U_{ZD} - 12) / 0,024 \quad [\text{Ohm}]$$

where the  $U_{ZD}$  is the line power supply voltage

$R_{Zn}$  is the total line resistance, i.e. resistance of the line lead + scanning (loading) resistance + inner resistance of the power supply source.

Permitted load range -  $R_z$  : 0 to  $R_{Zn}$

Requirements for the source:

- galvanic separation acc. to user needs (it is not a term).

Note: The input circuits are always separated from the output by the converter,

- DC voltage  $U_{ZD} = 12\text{V to } 36\text{V}$
- DC current min. 30 mA on one converter
- Wave  $\leq 500 \text{ mV p-p}$
- Output power  $\geq 0,85 \text{ W}$

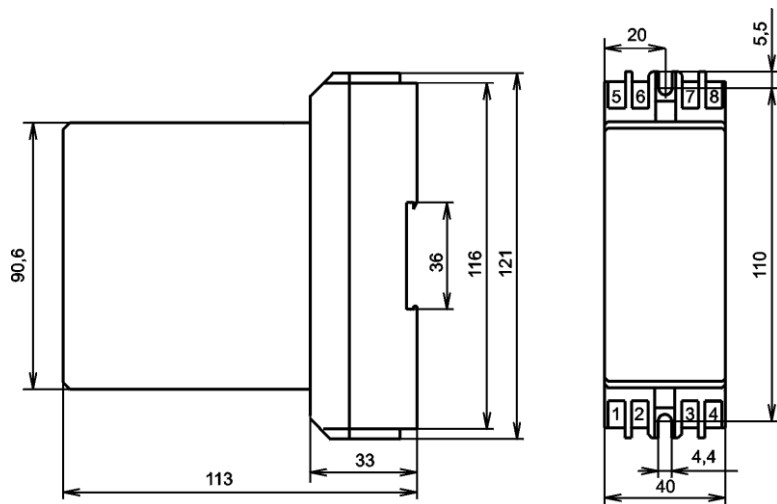
### Storage:

The converters are to be stored in their transport package in wet places at the ambient temperature from  $+5$  to  $+35^\circ\text{C}$  and the relative humidity up to 75 %. The absolute air humidity must not exceed  $15 \text{ g/m}^3$  and





# Constructional dimensions – execution 2 – narrow casing



Geometry of assembly holes drilling  
(two converters side-by-side)  
( ↑ assembly holes of further converter)

assembly holes of  
next converter

# Single-input transducer

## NMTI 1



The NMTI 1 transducer of alternating current is intended for mounting into switchboards. Its rated input current can be **arbitrarily** adjusted within the range from 1A to 5A, in accordance with the requirements of the user. The device measures the **true effective (TRMS) value** of AC.

### MANUFACTURER:

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67801Blansko , Czech Republic

Company reg. No. (IČ): 02356180  
Tax reg. No. (DIČ): CZ02356180

Web: [www.metra.cz](http://www.metra.cz)

Warranty and post-warranty repairs, calibrations and any type of servicing works are carried out exclusively by the company METRA BLANSKO s.r.o

## ENGINEERING PARAMETERS

- powering voltage
  - 20V to 300V DC
  - 20V to 260V AC 50/60 Hz
- power consumption
  - 1.5W at fully loaded outputs
- number of current measuring inputs
  - 1
- rated input current  $I_n$ 
  - selectable within 1A to 5A range
- input current range
  - 0 to 1.2  $I_n$
- accuracy of current measurement
  - 0.2 %  $I_n$
- input overload capacity
  - permanently 1.2  $I_n$
  - short-time 20x  $I_n$  /one second
- analogous output
  - 1
- current type
  - 0...20mA;4...20 mA
- or on order
  - 0...x mA (x= 5 to 20 mA)
- voltage type
  - 0...10 V
- or on order
  - 0...x V (x= 1 to 10 V)
- settling time after the connection of power supply
  - 1 minute
- operating temperature range
  - 25 to +70°C
- permissible load range

- voltage output **R<sub>u</sub>** higher than **U<sub>an</sub> /8mA**
- current output **R<sub>i</sub>** loop resistance less than **10V/I<sub>an</sub>**
- dielectric strength (as per ČSN EN 61010-1)
  - inputs against the outputs and power circuits 3700V; 50Hz/1min
  - in between the inputs 1000 V; 50 Hz/1min
- weight no more than 150g
- dimensions 101x114x24 mm
- operating temperature range -25 to +70°C
- error caused by ambient temperature
  - no more than **±0,1%/10°C** as per the requirements of ČSN EN 606 88, to apply for -25°C to +55°C (+ additive error caused by ambient temperature ranging from +55°C to +80°C)
- working position arbitrary
- protection degree IP 20
- electromagnetic compatibility
  - radiation: in accordance with ČSN EN 55011-B standard
  - immunity: as per ČSN EN 6100-6-2 standard, ed.3
- Safety according to ČSN EN 61010 – 1 standard: equipment of class **II**, overvoltage category **III** after having become a part of the installation (highest voltage against the earth: **300V<sub>rms</sub>**), pollution degree **2**

## ORDERING CODE

Parameters of the converter inputs and outputs are defined by a five-digit code number. The X parameters need to be accurately specified in the purchase order.

Ordering	NMTI	1	□	0	□	0
Number of current inputs		1				
Rated input current	1,0 A		1			
	2,0 A		2			
	5,0 A		5			
	other		X			
Output TRMS input current	0...20 mA				1	
	4...20 mA				2	
	0...10 V				3	
	other				X	

Example of an ordering code:

**NMTI 1 2 0 2 0**

1 .....	number of current inputs 1
2 .....	rated current: 1A
0 .....	unused
2 .....	output - current 4...20 mA
0 .....	Unused

# Two-input transducer of rms values of electric current

## NMTI 2

The NMTI 2 is a **two-input** transducer with two independent analogous outputs. Both of the outputs are electrically isolated from the outputs, from the power circuits and from each other, so that **one NMTI 2 transducer is able to replace two common current transducers**. In this way a significant savings of installation space can be achieved.

### ENGINEERING PARAMETERS

• powering voltage	20V to 260V
DC or AC 50/60 Hz	
• power consumption	1.5W at fully
loaded outputs	
• number of current measuring inputs	2
• rated input current <b>In</b>	selectable
within 1A to 5A range	
• input current range	0 to 1.2 <b>In</b>
• accuracy of current measurement	0.2 % <b>In</b>
• input overload capacity, permanently	1.2 <b>In</b>
second	short-time
• analogous outputs	2
- current type	0...20mA; 4...20 mA
or on order	0...x mA (x= 5 to 20 mA)
- voltage type	0...10 V
or on order	0...x V (x= 1 to 10 V)



**There is a galvanic interconnection between the GNDA and GNDB ground terminals established internally in the transducer!**

- settling time after the connection of power supply 1 minute
- operating temperature range -25 to +70°C
- error caused by ambient temperature

no more than **±0,1%/10°C**, as per the requirements of ČSN EN 606 88 standard, to apply for the temperature range of -25°C to +55°C (+ 0.2% of additive error caused by ambient temperature ranging from +55°C to +80°C)

- permitted output load ranges

- voltage output Ru higher than  $U_{an} / 8mA$
- current output Ri loop resistance less than  $10V/I_{an}$
- dielectric strength (as per ČSN EN 61010-1)
- inputs as against the outputs and power circuits 3700V; 50Hz/1min
- in between the inputs 1000 V; 50 Hz/1min
- weight no more than 150g
- dimensions 101x114x24 mm
- working position arbitrary
- protection degree IP 20
  - electromagnetic compatibility radiation: as per ČSN EN 55011-B
  - immunity: as per ČSN EN 6100-6-2 ed.3

Safety according to ČSN EN 61010 – 1 standard: equipment of class **II**, overvoltage category **III** after having become a part of the installation (highest voltage against the earth: **300V<sub>rms</sub>**), pollution degree **2**

To order the devices assemble code on website [www.metra.cz](http://www.metra.cz), or contact us at: [mcu@metra.cz](mailto:mcu@metra.cz)

Warranty and post-warranty repairs, calibrations and any type of servicing works are carried out exclusively by the company METRA BLANSKO s.r.o.



# NMTP

## CONVERTER OF ACTIVE AND REACTIVE AC POWER

The NMTP AC power converters with two mutually independent analogous outputs serve to convert single-phase or three-phase AC power into current or voltage analog signals. The A output is used for active power measurements, the B output for reactive power measurements.

In such a way significant savings of installation place can be achieved.



All current inputs are electrically isolated from the outputs, from the power supply unit and from each other. The rated input current may be independently set according to user's requirements, within a range from 1A to 5A.

The voltage inputs are electrically isolated from the outputs and from the power supply. Voltage dividers at the input are connected to the ground potential of the N conductor. The rated input voltage can be chosen from 57.7 V to 500 V.

The outputs of the converter provide DC current or DC voltage signals of a freely selectable range. In addition to standard values the output quantities can be set as required to up to 20 mA or 10 V, at maximum.

The converter is equipped with a cutting-edge power supply unit, capable of processing auxiliary power supply voltages ranging from 24 V to 230 V, both DC and AC of 50 or 60 Hz frequency.

The NMTP converters are installed in a plastic case equipped with clamping device to fix the converter individually to a DIN 46 277 (35mm) rail. The terminal block provides for the connection to 2,5 mm<sup>2</sup> conductors pushed-in into connectors installed at the opposite side of the instrument housing.

### ENGINEERING PARAMETERS

- power supply voltage: 20V to 300V DC, or  
24V to 260V AC, 50 Hz (60Hz)
- power consumption 3 W at fully loaded outputs
- frequency of current and voltage 45 to 65 Hz
- accuracy of power measurement 0.2 % **P<sub>n</sub>** (of rated power)  
\*) 0,5 % **P<sub>n</sub>** for rated output quantity values  $I < 10\text{mA}$ ,  $U < 5\text{V}$
- number of current measuring inputs 1 to 3
- rated input current **I<sub>n</sub>** selectable within a range of 1 A to 5 A
- input current range 0 to 1.2 **I<sub>n</sub>**
- input overload capacity  
permanent 1.2x **I<sub>n</sub>**  
short-time 20x **I<sub>n</sub>** / 1 s
- number of voltage inputs 1 to 3
- rated input voltage selectable from 57.7 V to 500 V
- overload capacity of voltage inputs  
- permanent 120% of **U<sub>n</sub>** rated voltage

- short-time 200% of  $U_n$  during 1 second
- analogous outputs 2
  - current outputs 0...20mA; 4...20 mA; -20...0...+20mA  
or on order 0...x mA (x= 5 to 20 mA)
  - voltage outputs 0...10 V  
or on order 0...x V (x= 1 to 10 V)
- rated burden at the output
  - voltage output  $R_{un} = U_{an} / 2mA$
  - current output  $R_{in} = 5 V / I_{an}$   
( $I_{an}$  = rated output current)
- permissible load range
  - voltage output  $R_u$  higher than 0.25  $R_{un}$
  - current output resistance  $R_i$  of the loop less than  $2xR_{in}$
- highest output voltage  $\pm 13V$  DC
- settling time of the output **[0/90%]** 100ms  
(response time to unit-pulse signal 0 -> 100% of rated input value)
- settling time after power supply connection: 1 minute
- dielectric strength (acc. to ČSN EN 61010-1 )
  - inputs to outputs 3700V, 50Hz/1min
  - inputs to power supply 3700V, 50Hz/1min
  - inputs to auxiliary power supply 3700V, 50Hz/1min
  - terminals to the case 3700V, 50Hz/1min
  - between the inputs 1000 V, 50 Hz/min
- material of the case PC/ABS
- weight max. 200 g
- dimensions 101x114x35 mm
- operating temperature range -25 to +70°C
- error caused by ambient temperature  
max.  $\pm 0.1\%/10^\circ C$  to ČSN EN 606 88, within the range of -25°C to +55°C (+ auxiliary error caused by ambient temperature of 0.2% within +55°C to +80°C)
- operating position any desired
- protection degree IP 20
- electromagnetic compatibility emission: acc. to ČSN EN 55011-B  
immunity to industrial environments: acc. to ČSN EN 6100-6-2, ed.3

Safety in accordance with ČSN EN 61010 – 1 standard; usage group (protection class) **II**, appliance class (overvoltage category) **III** (highest operating voltage to earth: **300V<sub>rms</sub>**), pollution degree **2**



## ORDERING CODE

Parameters of the converter inputs and outputs are defined by a seven-digit code number. The X parameters need to be accurately specified in the purchase order.

Ordering	NMTP	●	●	●	●	●	●	●
No. of current inputs	1	1						
	2 (Aron)	2						
	3	3						
single-phase mains			1					
three-phase mains	3 conductors		3					
	4 conductors		4					
Rated input current [ A ]	1,0			1				
	2			2				
	5			5				
	other value			X				
Rated input voltage [ V ]	100/ $\sqrt{3}$				1			
	110/ $\sqrt{3}$				2			
	100				3			
	110				4			
	230				5			
	400				6			
	other value				X			
Measuring range [% Pn]	0...+120					1		
	-120...+120					2		
	-100...+120					3		
	other value					X		
Output A active power	0...20 mA						1	
	4...20 mA						2	
	-20...0...+20mA						3	
	0...10 V						4	
	other value						X	
Output B reactive power	0...20 mA							1
	4...20 mA							2
	-20...0...+20mA							3
	0...10 V							4
	other value							X
		Parameters of inputs					Outputs	

Example of an ordering code:

**NMTP 3 4 1 3 3 2 2**

3 ..... number of current inputs:3

- 4..... number of voltage terminals: 4  
 1.....rated current: 1A  
 3.....rated phase-to-phase voltage of 100 V  
 3.....measuring range -100% to +120% P<sub>n</sub>  
 2.....output A 4...12...20 mA  
 2.....output B 4...12...20 mA

**Types of converters depending on the mains in which the measurement is taking place**

<b>NMTP 11x</b>	power converter installed in a single-phase power mains
<b>NMTP 13x</b>	power converter installed in a three-phase, three-conductor, balanced power mains
<b>NMTP 14x</b>	power converter installed in a three-phase, four-conductor, balanced power mains
<b>NMTP 23x</b>	power converter installed in a three-phase, three- conductor, unbalanced power mains
<b>NMTP 34x</b>	power converter installed in a three-phase, four-conductor, unbalanced power mains



# PHASE ANGLE AND POWER FACTOR TRANSDUCER OF SINGLE-PHASE AC ELECTRIC POWER

## NMTFi



The NMTFi device is a phase angle and power factor transducer operated in single-phase power network and featuring two independent analogous outputs. **The A output measures the phase angle between voltage and current, the B output measures the power factor.** In such a way one single NMTFi transducer is able to replace two customary transducers thus making it possible to achieve significant savings in installation space.

The current input is electrically isolated from the outputs and from the power source. The rated input current can be set as required within a range of 1 A to 5A. The voltage input is electrically isolated from the outputs and the power source. The rated input voltage can be chosen within a range of 57.7 V to 500 V.

Output of the transducer is DC current or DC voltage of a value the range of which can be selected. On request the range of output quantity may be optionally limited to a maximum level of 20 mA or 10 V.

The transducer incorporates an advanced power source capable to process auxiliary power supply AC voltages from 24 V to 230 V, within frequency range from 50 Hz to 60 Hz, or DC voltages ranging from 20 V to 300 V. The NMTFi transducers are installed in a plastic case with clamping fixture for mounting on DIN 35 mm rail (DIN 46 277). The terminal blocks to which conductors to 2,5 mm<sup>2</sup> may be connected, are plugged-in into connectors situated at the opposite side of the case.

## ENGINEERING PARAMETERS

- |   |   |
|---|---|
| • power supply voltage                            | 20V to 300V DC or 24V to 260VAC/50 Hz (60Hz)  |
| • power consumption                               | 3 VA at full load at the outputs  |
| • number of voltage inputs                        | 1   |
| • rated input voltage                             | selectable within 57.7V to 500 V  |
| • overload capacity of voltage input              | 120% of $U_n$ rated voltage, constant operation<br>200% of $U_n$ , for short time ( $I_s$ ) |
| • number of current inputs                        | 1   |
| • rated input current $I_n$                       | selectable within 1 A to 5 A  |
| • input current range                             | 0 to 1.2 of $I_n$ (rated current)   |
| • overload capacity of current input              | 1.2x $I_n$ ; 20x $I_n$ during a short time ( $I_s$ )  |
| • phase angle measuring ranges                    | $\pm 60^\circ$ ; $\pm 90^\circ$ ; $\pm 120^\circ$   |
| • phase angle measuring accuracy                  | $\pm 0.02^\circ$  |
| • power factor measuring range ( $\cos \varphi$ ) | 0.5 cap ... 1 ... 0.5 ind   |
| • power factor measuring accuracy                 | $\pm 0.002$   |
| • analogous outputs                               | 2   |

- current outputs 0...20mA; 4...20 mA , or 0...x mA (x= 5 mA to 20 mA)
- voltage outputs 0...10 V or 0...x V (x= 1 V to 10 V)
- rated load of the output voltage output  $R_{un} = U_{an} / 2mA$   
current output  $R_{in} = 5 V / I_{an}$  ( $I_{an}$  = rated output current)
  - permitted output load range voltage output  $R_u > \text{than } 0.25 R_{un}$   
current output loop resistance  $R_i$  of less than  $2xR_{in}$
  - settling time after connecting the power supply 1 minute
  - dielectric strength (to ČSN EN 61010-1 standard)  
between inputs and outputs, between inputs and the power source, between inputs and the auxiliary power source, terminals against the cover 3700V, 50Hz/1min  
between the inputs 1000 V, 50 Hz/min
  - material of the case PC/ABS
  - weight max. 200g
  - dimensions 101x114x35 mm
  - operating temperature range -25° C to +70°C
  - operating position any desired
  - protection degree IP 20
  - electromagnetic compatibility radiation: in accordance with ČSN EN 55011-B standard  
immunity: in acc. with ČSN EN 6100-6-2, ed.3 standard
  - safety corresponding to ČSN EN 61010 – 1 standard: equipment of the protection class II, overvoltage category III in the installation (highest voltage of **300V<sub>rms</sub>** against the earth), pollution degree 2

#### Order code

The parameters of the input and output are defined by a six-digit code. It is essential to accurately specify the X parameters in the purchase order.

Ordering	NMTFi	*	*	*	*	*	*
Rated input voltage [ V ]	100/ $\sqrt{3}$	1					
	110/ $\sqrt{3}$	2					
	100	3					
	110	4					
	230	5					
	400	6					
	other value	X					
Rated input current [ A ]	1,0		1				
	2		2				
	5		5				
	other		X				
Phase angle measuring range	$\pm 60^\circ$			1			
	$\pm 90^\circ$			2			
	$\pm 120^\circ$			3			
	other value			X			
Power factor measuring range	0.5 cap. ... 1 ... 0.5 ind.				1		
	other value				X		
Output A phase angle	0...10...20 mA					1	
	4 ...12...20 mA					2	

	0... 5 ...10 V					3	
	other value					X	
Output B power factor	0...10...20 mA						1
	4 ...12...20 mA						2
	0... 5 ...10 V						3
	other value						X

# AC VOLTAGE AND FREQUENCY TRANSDUCERS

## NMTU/F



The NMTU/F device is an AC voltage and frequency transducer with two independent analogous outputs. **The A output measures AC voltage, the B output measures the frequency of input voltage. That's why one single NMTU/F transducer is able to replace two customary transducers**, thus making it possible to achieve significant savings in installation space.

The voltage inputs are electrically isolated from the outputs and from the power source. Voltage dividers at the input are connected to voltage potential equal to that of the zero (N) conductor. The rated input voltage can be chosen within a range of 57.7 to 500 V.

Output of the transducer is DC current or DC voltage of a value the range of which can be selected. In addition to the default values the output quantity may optionally be chosen to up to 20 mA or 10 V.

The transducer incorporates an advanced power source capable to process auxiliary power supply AC voltages from 24 V to 230 V, within frequency range from 50 Hz to 60 Hz, or DC voltages ranging from 20 V to 300 V. The NMTU/F transducers

are installed in a plastic case with clamping fixture for mounting on DIN 35 mm rail (DIN 46 277). The terminal blocks to which conductors to 2,5 mm<sup>2</sup> may be connected, are plugged-in into connectors situated at the opposite side of the case.

### ENGINEERING PARAMETERS

- power supply voltage 20V to 300V DC or 24V to 260VAC/50 Hz (60Hz)
- power consumption 3 VA at full load at the outputs
- frequency of the measured voltage 45 to 65 Hz
- accuracy of frequency measurement  $\pm 0.025 \text{ Hz}$   
 $\pm 0.05 \text{ Hz}$  for output quantity rated values of  $I < 10 \text{ mA}$ ,  $U < 5 \text{ V}$
- accuracy of voltage measurement  $\pm 0.2 \% U_n$  (rated voltage)  
 $\pm 0.5 \% U_n$  for output quantity rated values of  $I < 10 \text{ mA}$ ,  $U < 5 \text{ V}$
- number of voltage measuring inputs 1
- rated input voltage selectable within 57.7V to 500 V
- overload capacity of voltage inputs
  - constant operation 120% of rated  $U_n$  voltage
  - short-time 200%  $U_n$  during 1 s
- number of analogous outputs 2
  - current outputs 0...20mA; 4...20 mA, or 0...x mA ( $x = 5 \text{ mA}$  to 20 mA)
  - voltage outputs 0...10 V or 0...x V ( $x = 1 \text{ V}$  to 10 V)
- rated load at the output
  - voltage output  $R_{un} = U_{an} / 2 \text{ mA}$
  - current output  $R_{in} = 5 \text{ V} / I_{an}$  ( $I_{an}$  = rated output current)
- permitted output load range
  - voltage output  $R_u > \text{than } 0.25 R_{un}$

- current output Ri loop resistance < than 2xRin
- highest output voltage  $\pm 18V$  DC
- settling time after connecting the power supply 1 minute
- dielectric strength (to ČSN EN 61010-1 standard)
  - between inputs and outputs, between inputs and the power source, between inputs and the auxiliary power source, terminals against the cover 3700V, 50Hz/1min
  - between the inputs 1000 V, 50 Hz/min
- material of the case PC/ABS
- weight max. 200g
- dimensions 101x114x35 mm
- operating temperature range -25° C to +70°C
- operating position any desired
- protection degree IP 20
- electromagnetic compatibility
  - radiation: in accordance with ČSN EN 55011-B standard
  - immunity: in acc. with ČSN EN 6100-6-2, ed.3 standard
- safety corresponding to ČSN EN 61010 – 1 standard: equipment of the protection class II, overvoltage category III in the installation (highest voltage of **300Vrms** against the earth), pollution degree 2

### Order code

The parameters of the input and output are defined by a four-digit code. It is essential to accurately specify the X parameters in the purchase order.

Example of an order code:

NMTU/F 3 2 2 1

- 3..... rated input voltage of 100 V
- 2 ..... frequency measuring range 45...50...55Hz
- 2 ..... output A 4...12...20 mA
- 1 ..... output B 0...10...20 mA

Ordering	NMTU/F	*	*	*	*
Rated input voltage [V]	100/ $\sqrt{3}$	1			
	110/ $\sqrt{3}$	2			
	100	3			
	110	4			
	230	5			
	400	6			
	other value	X			
Frequency measuring range [Hz]	48...50...52 Hz		1		
	45...50...55 Hz		2		
	58...60...62 Hz		3		
	55...60...65 Hz		4		
	other value		X		
Output A voltage	0...20 mA			1	
	4...20 mA			2	
	0...10 V			3	
	other value			X	
Output B voltage frequency	0...20 mA				1
	4...20 mA				2
	0...10 V				3
	other value				X

## Type: **MTU 105** - Converter of the true effective voltage value

### Conversion characteristics:

The conversion characteristics are a graphic expression of the transmission function:  $A = f(E)$ , where

A is an output quantity (measure-carrying current of the current loop, or voltage)

E is an input quantity (e.g. measured current, voltage, frequency, or power, etc.)

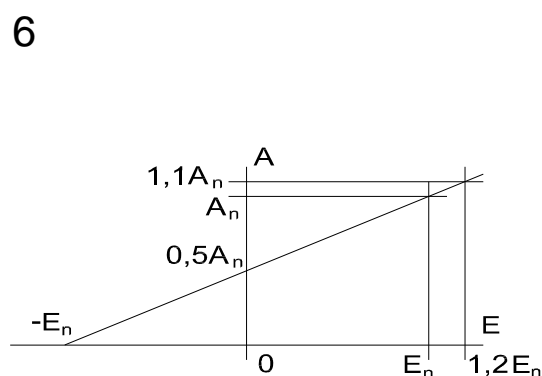
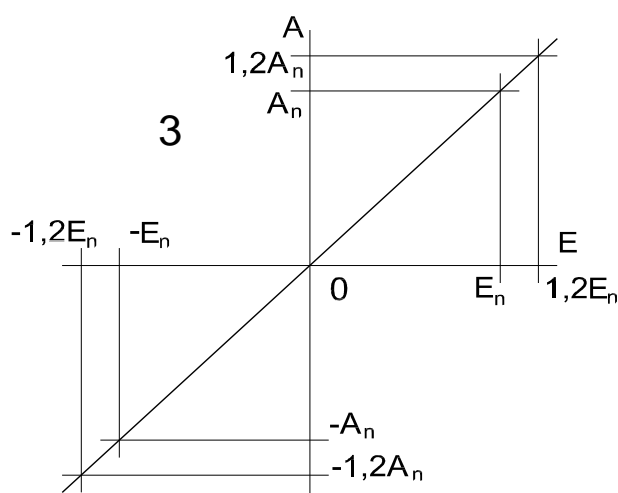
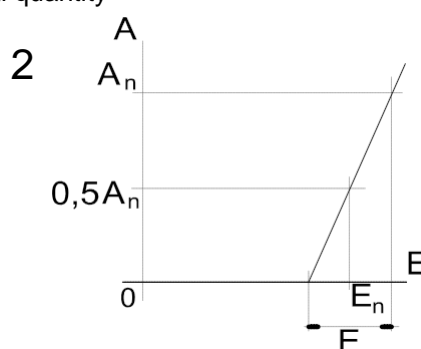
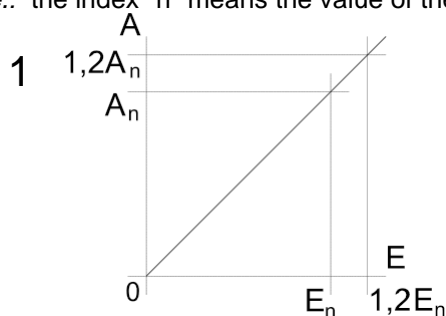
The converter series MT uses 6 following conversional characteristics:

- |                 |       |   |
|-----------------|-------|---|
| Characteristic: | No. 1 | measurement of the input quantity in one direction                                |
|                 | No. 2 | measurement of the input quantity interval (so called magnifying glass)           |
|                 | No. 3 | measurement of the input quantity in the both directions                          |
|                 | No. 4 | measurement of the input quantity with the suppressed beginning                   |
|                 | No. 5 | measurement of the input quantity with an overload                                |
|                 | No. 6 | measurement of the input quantity in the both directions with one polarity output |

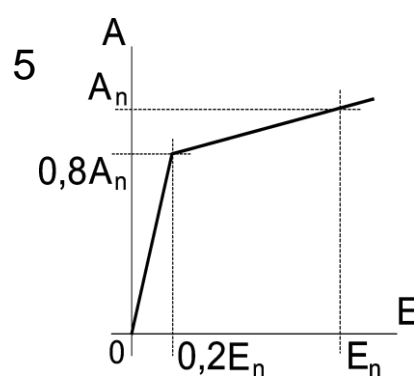
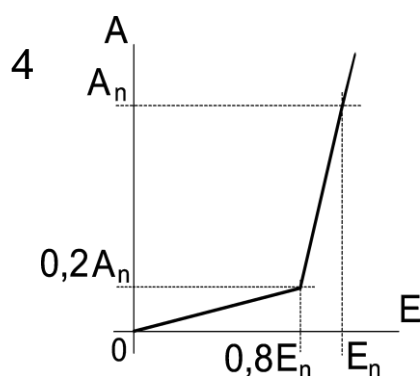
Specific information to the individual types of the converters are given in following enclosures.

### Graphic expression of conversional characteristics:

Note.: the index "n" means the value of the nominal quantity



Upon an agreement with the manufacturer, the characteristics No.4 and No.5 can be produced for the converters MTI 104 and MTI 105.





Type: **MTU 105** - Converter of the true effective voltage value

### Ordering:

Complete features of converters are defined by their types and 6-digit codes.

The type indicates the measured quantity (see the individual types of the converters)

The 6-digit code indicates:

- |                       |  |
|-----------------------|--|
| 1 <sup>st</sup> digit | the input voltage (0 at the current converter)     |
| 2 <sup>nd</sup> digit | the input current (0 at the voltage converter)     |
| 3 <sup>rd</sup> digit | the measuring range (typically 1, .i.e. 0 to 120%) |
| 4 <sup>th</sup> digit | the conversion characteristic (typically 1)        |
| 5 <sup>th</sup> digit | the output quantity                                |
| 6 <sup>th</sup> digit | the auxiliary power supply                         |

The basic data about the converter are specified on its label

By its own selection, the customer will create the 6-digit number (code) acc. to the tables (see below) by which his requirement for the converter execution is specified. Required parameters can be also put down verbally. If more, or different parameters are required, it must be agreed with the manufacturer separately. If the technical possibilities enable such solution, the customer request can be fulfilled by the form of an extra order.

Following must be specified in your orders:

- instrument name, including its 6-digit code, specifying the execution (or verbal description of all required parameters) – see the individual types of the converters
- number of pc
- delivery term
- delivery destination, in an extra cases also the way of transport
- way of the package, if any special packing is required for export
- any non-standard execution must be settled with the manufacturer in advance
- bank connection and way of payment

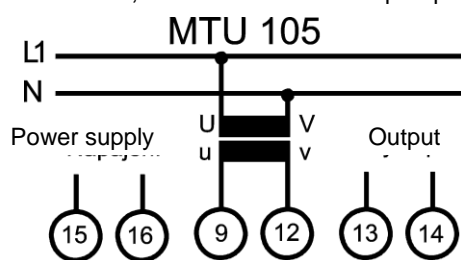
## Type: **MTU 105** - Converter of the true effective voltage value

**Description of function:** The input signal is galvanically separated by the transformer, then it is processed by the circuit for the analogical calculation of the effective value. The resulting DC signal is filtered and magnified to the unified output signal. This converter type can be used for the voltage measurements in all circuits, i.e. also in places, where a voltage distortion by the higher harmonic frequencies occurs (e.g. rectifiers, frequency converters, circuits with the phase control etc.). This type can be replaced by the innovated type MTU 115.

### Terms of application:

Measured voltage range 0 ÷ 120%  $U_n$ , or so-called volt-lens acc. to the order  
Description of clamps: wide casing 9,12 input of the measured voltage  
13,14 output signal (14 +)  
15,16 auxiliary power supply AC, DC (16 +)  
1,2,3,4,5,6,7,8,10,11 - unwired  
Input consumption  $5 \cdot 10^{-4}$  VA/V  
Conversion characteristic type No.1, measurement of the input quantity in one direction  
No.2, measurement of the input quantity interval (so-called volt-lens)

Wiring diagram of the converter:



**Legend:** To the converter clamps No. 9, 12 the voltage measuring transformer output will be connected, or the measured voltage directly (acc. to the converter range and the scanned voltage value); to the converter clamps No. 13, 14 (converter output) the evaluation device will be connected; to the clamps No. 15, 16 (auxiliary power supply) the power supply voltage will be connected acc. to the converter data label (acc. to the customer selection, specified in his order)

Formation of the 6-digit code:

Data for orders:		MTU 105	.	0	.	.	.	.
Input – nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1						
	100	2						
	120	3						
	220	4						
	380	5						
	500	6						
	230	7						
	400	8						
Measuring range (E)	0 ... 1,2			1	1			
	0,8 ... 1,2			2	2			
	0,85 ... 1,15			3	2			
	0,9 ... 1,1			4	2			
Output – nominal value	1 mA						1	
	2,5 mA						2	
	5 mA						3	
	10 mA						4	
	20 mA						5	
	4 ... 0 mA						6	
	1 V						7	
	10 V						8	
Auxiliary power supply	20 to 120V AC (45 to 66 Hz), 20 to 160V DC							7
	100 to 260V AC (45 to 66 Hz), 100 to 330V DC							8

Type: **MTF 105** - Frequency converter

Type: **MTI 105** Converter of true effective current value

**Description of function:** The input signal is galvanically separated by the transformer, then it is processed by the circuit for the analogical calculation of the effective value. The resulting DC signal is filtered and magnified to the unified output signal.

This converter type can be used for the current measurements in all circuits, i.e. also in places, where a current distortion by the higher harmonic frequencies occurs (e.g. rectifiers, frequency converters, circuits with the phase control etc.).

This converter type can be replaced (except the characteristics 4 and 5) by the innovated type MTI 115.

#### Terms of application

Measuring range 0% to 120%  $I_n$ , 0% to 100%  $I_n$  for the characteristic No.4

Description of clamps: wide casing 1,2 input of the measured current

13,14 output signal (14 +)

15,16 auxiliary power supply AC, DC (16 +)

3,4,5,6,7,8,9,10,11,12 - unwired

Input consumption  $3 \cdot 10^{-2}$  VA/A

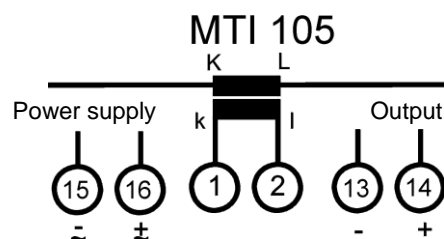
Conversion characteristic type (arbitrary) - No.1, No.4, No.5

No.1 measurement of the input quantity in one direction

No.4 measurement of the input quantity with its suppressed beginning

No.5 measurement of the input quantity with its suppressed end (overload)

Wiring diagram of the converter:



Formation of the 6-digit code:

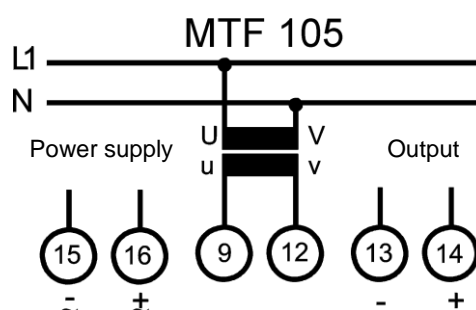
Data for orders:		MTI 105	0	.	.	.	.	.
Input – nominal current $I_n$ (A)	1		1					
	2,5		2					
	5		3					
Measuring range (E)	0 ... 1,2			1	1			
	0 ... 1,2			1	5			
	0 ... 1			2	4			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4...20 mA					6		
	1 V					7		
Auxiliary power supply	10 V					8		
	20 to 120V AC (45 ... 66 Hz), or 20 to 160V DC						7	
	100 to 260V AC (45 ... 66 Hz), or 100 to 330V DC						8	

## Type: **MTF 105** - Frequency converter

**Description of function:** The input voltage signal is separated galvanically by the optic element. After its shaping by the comparator it can be used for starting of the mono-stable toggle circuit. The measurement stability is derived from the quartz-controlled oscillator. The output signal from the mono-stable circuit is filtered and magnified to the unified output signal. Owing to the functional principle the output signal fluctuates, in dependence on the measured frequency, within the limits of the instrument accuracy class.

### Terms of application:

Measuring range (E) 48.... 52 Hz, 45.... 55 Hz, 58.... 62 Hz, 55.... 65 Hz  
 Input signal range 80% to 120%  $U_n$   
 Input consumption  $2 \cdot 10^{-3}$  VA/V  
 Description of clamps: wide casing 9,12 input of the measured voltage signal  
 13,14 output signal (14 +)  
 15,16 auxiliary power supply AC, DC (16 +)  
 1,2,3,4,5,6,7,8,10,11 - unwired  
 Accuracy class 0,1 Hz  
 Conversion characteristic type: No.2  
 Wiring diagram of the converter:



Formation of the 6-digit code:

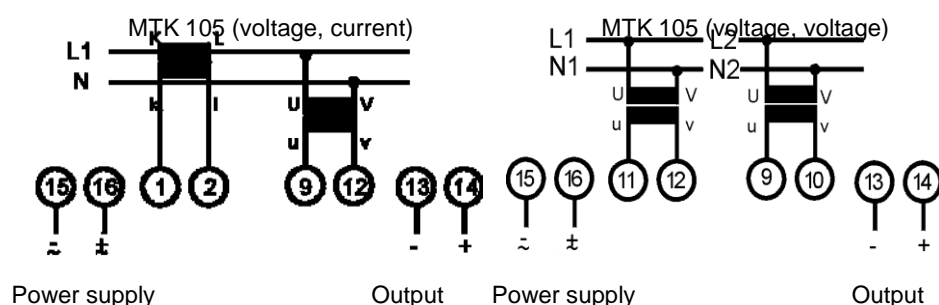
Data for orders:		MTF 105	.	0	.	2	.	.
Input - nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1						
	100	2						
	120	3						
	220	4						
	380	5						
	500	6						
	230	7						
	400	8						
Measuring range (E)	48...52 Hz			1	2			
	45...55 Hz			2	2			
	58...62 Hz			3	2			
	55...65 Hz			4	2			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4 .. 20 mA					6		
	1 V					7		
	10 V					8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC						7	
	100 to 260V AC (45..66 Hz), or 100 to 330V DC						8	

Type: **MTK 105** - Phase converter

**Description of function:** The input signals are separated galvanically by transformers. After their shaping by comparators they control toggling of the RS toggle circuit. The RS output voltage is filtered and magnified to the unified output signal. This converter is intended for the measurement of the phase angle between the voltage and the current, or between two voltages. The phase angle is measured during the signal passing through the zero.

### Terms of application

Measuring range  $\pm 60^\circ, \pm 90^\circ, \pm 120^\circ$   
 Input voltage range 50 to 120% of the voltage nominal value  
 Input current range 10 to 120% of the current nominal value  
 Description of clamps: wide casing 1,2 input of the measured current, 9,12 input of the measured voltage  
 alternatively 9,10 input of the first voltage 1,12 input of the second voltage  
 13,14 output signal (14 +)  
 15,16 auxiliary power supply AC, DC (16 +)  
 3,4,5,6,7,8,10,11 - unwired  
 Input consumption  $5 \cdot 10^{-4}$  VA/V,  $3 \cdot 10^{-2}$  VA/A  
 Conversion characteristic type No.6  
 Wiring diagram of the converter:



Formation of the 6-digit code:

Data for orders:		MTK 105					
Input one – nominal voltage $U_n$ (V)	$100/\sqrt{3}$	1			6		
	100	2					
	120	3					
	230	4					
	400	5					
	500	6					
Input two – nominal current $I_n$ (A)	1		1				
	2,5		2				
	5		3				
Input two – nominal voltage $U_n$ (V)	$100/\sqrt{3}$		4				
	100		5				
	120		6				
	230		7				
	400		8				
	500		9				
Measuring range (E)	$\pm 60^\circ$			1	6		
	$\pm 90^\circ$			2	6		
	$\pm 120^\circ$			3	6		
Output – nominal value	1 mA					1	
	2,5 mA					2	
	5 mA					3	
	10 mA					4	
	20 mA					5	
	4 ... 20 mA					6	
	1 V					7	
	10 V					8	
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC						7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC						8

Type: **MTP 102** - Converter of the active power in the single-phase network

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signal is filtered and magnified to the unified output signal. The converter is of the single-system type.

**Terms of application**

Measuring current range

0% to 120%  $I_n$ .

Measured voltage range

50% to 120%  $U_n$ .

Description of clamps: wide casing

1,2 input of the measured current

9,12 input of the measured voltage

13,14 output signal (14 +)

15,16 auxiliary power supply AC, DC (16 +)

3,4,5,6,7,8,10,11 - unwired

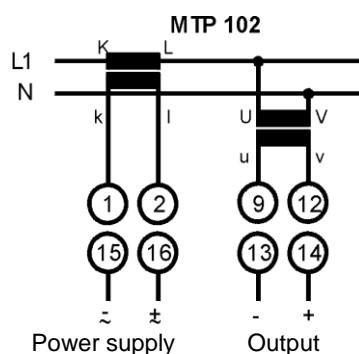
Input consumption

$1 \cdot 10^{-3}$  VA/V,  $3 \cdot 10^{-2}$  VA/A

Conversion characteristic type

No.1; No.3; No.6;

Wiring diagram of the converter:



Formation of the 6-digit code:

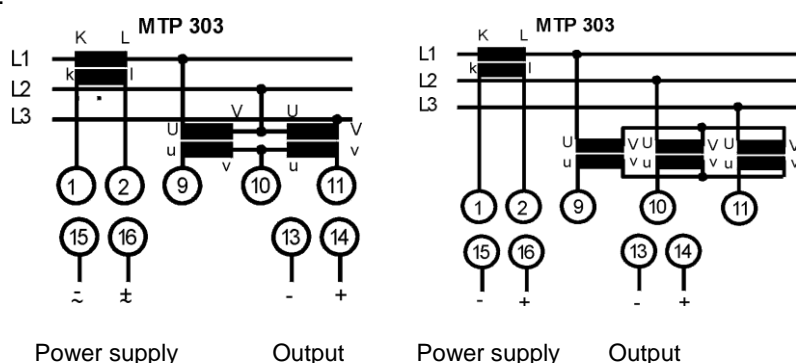
Data for orders:		MTP 102	.	.	.	.	.	.
Input one - nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1						
	100	2						
	120	3						
	220	4						
	380	5						
	500	6						
	230	7						
	400	8						
Input two – nominal current $I_n$ (A)	1		1					
	2,5		2					
	5		3					
Measuring range (E)	0 1,2			1	1			
	-1,2...1,2			2	3			
	-1...1,2			3	6			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4 .. 20 mA					6		
	1 V					7		
	10 V					8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8

## Type: **MTP 303** – Converter of active power in three-phase three-lead balanced

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signal, corresponding to the power is, in one phase, filtered and magnified to the unified output signal. The converter is of the single-system type.

### Terms of application

Measuring current range	0% to 120% $I_n$
Measured voltage range	50% to 120% $U_n$
Description of clamps: wide casing	1,2 input of the measured current (phase)
	9,10,11 input of the measured voltage (line voltage)
	13,14 output signal (14 +)
	15,16 auxiliary power supply AC, DC (16 +)
	3,4,5,6,7,8,12 - unwired
Input consumption	$1 \cdot 10^{-3}$ VA/V, $3 \cdot 10^{-2}$ VA/A
Conversion characteristic type	No.1; No.3; No.6;
Wiring diagram of the converter:	
Two wiring possibilities	



Formation of the 6-digit code:

Data for orders:		MTP 303	.	.	.	.	.	.
Input one – nominal voltage $U_n$ (V)	100	2						
	380	5						
	400	8						
Input two – nominal current $I_n$ (A)	1		1					
	2,5		2					
	5		3					
Measuring range (E)	0 ...1,2			1	1			
	-1,2...1,2			2	3			
	-1...1,2			3	6			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4 ...20 mA					6		
	1 V					7		
	10 V					8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8

## Type: **MTP 304** – Converter of active power in three-phase four-lead balanced

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signal, corresponding to the power is, in one phase, filtered and magnified to the unified output signal. The converter is of the single-system type

### Terms of application

Measuring current range is  
Measured voltage range is  
Description of clamps: wide casing

0% to 120%  $I_n$ .  
50% to 120%  $U_n$ .  
1,2 input of the measured current (phase)  
9,12 inputs of the measured voltage (phase)  
13,14 output signal (14 +)  
15,16 auxiliary power supply AC, DC (16 +)  
3,4,5,6,7,8,10,11 unwired

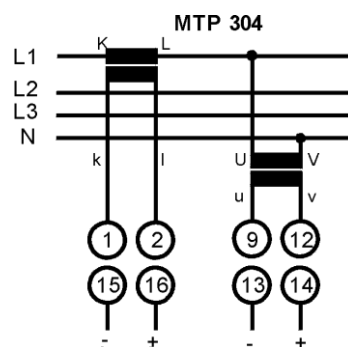
Input consumption

$1 \cdot 10^{-3}$  VA/V,  $3 \cdot 10^{-2}$  VA/A

Conversion characteristic type

No.1; No.3; No.6;

Wiring diagram of the converter:



Power supply    Output

Formation of the 6-digit code:

Data for orders:		MTP 304	.	.	.	.	.	.
Input one – nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1						
	100	2						
	110	3						
	220	4						
	380	5						
	500	6						
	230	7						
	400	8						
Input two – nominal current $I_n$ (A)	1		1					
	2,5		2					
	5		3					
Measuring range (E)	0 ... 1,2			1	1			
	-1,2 ... 1,2			2	3			
	-1 ... 1,2			3	6			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4 ... 20 mA					6		
	1 V					7		
	10 V					8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8



## Type: **MTP 313** – Converter of active power in three-phase three-lead unbalanced

**Description of function** - The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signals, corresponding to the power of separate phase are, filtered, summarized and magnified to the unified output signal. The converter is of the two-system type with the Aron interconnection.

### Terms of application

Measuring current range is	0% to 120% $I_n$
Measured voltage range is	50% to 120% $U_n$
Description of clamps: wide casing	1,2,5,6
	9,10,11
	13,14
	15,16
	3,4,7,8,12
	input of the measured currents (phase)
	inputs of the measured voltage (line voltage)
	output signal (14 +)
	auxiliary power supply AC, DC (16 +)
	unwired

Input consumption

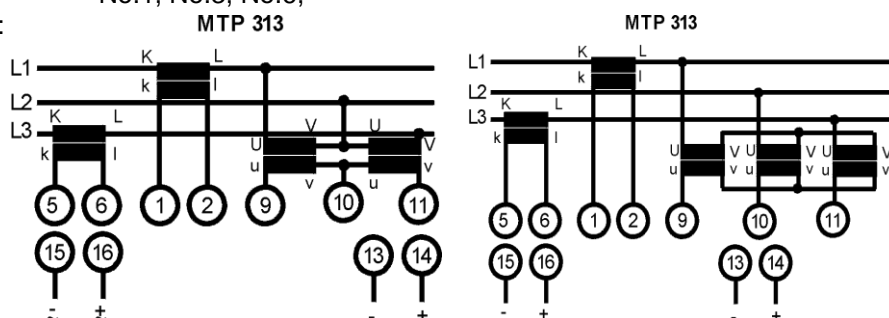
$1 \cdot 10^{-3}$  VA/V,  $3 \cdot 10^{-2}$  VA/A

Conversion characteristic type

No.1, No.3, No.6,

Wiring diagram of the converter:

Two wirings possible



Formation of the 6-digit code:

	Power supply	Output	Power supply	Output
<b>Data for orders:</b>	<b>MTP 313</b>	.	.	.
Input one – nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1		
	100	2		
	110	3		
	220	4		
	380	5		
	500	6		
	230	7		
	400	8		
Input two – nominal current $I_n$ (A)	1		1	
	2,5		2	
	5		3	
Measuring range (E)	0 ... 1,2		1	1
	-1,2...1,2		2	3
	-1...1,2		3	6
Output – nominal value	1 mA			1
	2,5 mA			2
	5 mA			3
	10 mA			4
	20 mA			5
	4 ... 20 mA			6
	1 V			7
	10 V			8
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC			7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC			8

## Type: **MTP 314** – Converter of active power in three-phase four-lead unbalanced

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signals, corresponding to the powers of separate phases, are filtered, magnified and summarized to the unified output signal. The converter is of the three-system type.

### Terms of application

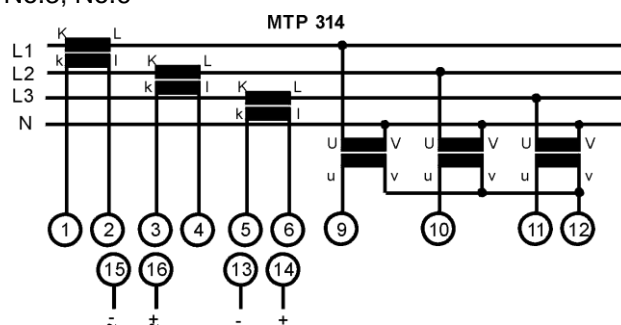
Measuring current range is	0% to 120% $I_n$
Measured voltage range is	50% to 120% $U_n$
Description of clamps: wide casing	1,2,3,4,5,6 input of the measured currents (phase)
	9,10,11,12 inputs of the measured voltage (phase)
	13,14 output signal (14 +)
	15,16 auxiliary power supply AC, DC (16 +)
	7,8 unwired

Input consumption  $1 \cdot 10^{-3}$  VA/V,  $3 \cdot 10^{-2}$  VA/A

Conversion characteristic type

No.1, No.3, No.6

Converter wiring diagram :



Formation of the 6-digit code

Data for orders:		Power supply	Output			
		<b>MTP 314</b>	.	.	.	.
Input one - nominal voltage $U_n$ (V)	$100/\sqrt{3}$	1				
	100	2				
	110	3				
	220	4				
	380	5				
	500	6				
	230	7				
	400	8				
Input two – nominal current $I_n$ (A)	1		1			
	2,5		2			
	5		3			
Measuring range (E)	0 ... 1,2			1	1	
	-1,2...1,2			2	3	
	-1...1,2			3	6	
Output – nominal value	1 mA					1
	2,5 mA					2
	5 mA					3
	10 mA					4
	20 mA					5
	4 ... 20 mA					6
	1 V					7
	10 V					8
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC					7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC					8

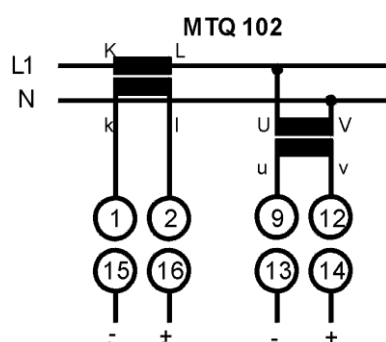
## Type: **MTQ 102** – Converter of reactive power in single-phase network

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signal is filtered and magnified to the unified output signal. The converter is of the single-system type.  
In the converter the voltage signal is delayed about 90° by the phasing element.

### Terms of application

	Measuring current range is 0% to 120% $I_n$
	Measured voltage range is 50% to 120% $U_n$
Phase error	1 % (in the range 0 to 360°)
Description of clamps: wide casing	1,2 input of the measured current (phase)
	9,12 input of the measured voltage
	13,14 output signal (14 +)
	15,16 auxiliary power supply AC, DC (16 +)
	3,4,5,6,7,8,10,11 unwired
Input consumption	$1 \cdot 10^{-3}$ VA/V, $3 \cdot 10^{-2}$ VA/A
Conversion characteristic type	No.1, No.3, No.6

Converter wiring diagram:



Formation of the 6-digit code:

Data for orders:		MTQ 102	.	.	.	.	.	.
Input one - nominal voltage $U_n$ (V)		$100/\sqrt{3}$	1					
		100	2					
		110	3					
		220	4					
		380	5					
		500	6					
		230	7					
		400	8					
Input two – nominal current $I_n$ (A)		1		1				
		2,5		2				
		5		3				
Measuring range (E)	0 1,2				1	1		
	-1,2...1,2				2	3		
	-1...1,2				3	6		
Output – nominal value	1 mA						1	
	2,5 mA						2	
	5 mA						3	
	10 mA						4	
	20 mA						5	
	4 ... 20 mA						6	
	1 V						7	
	10 V						8	
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8

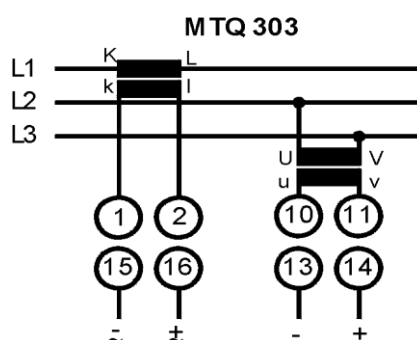
## Type: **MTQ 303** – Converter of reactive power in three-phase three-lead balanced

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signal, corresponding to the power of one phase, is filtered and magnified to the unified output signal. The converter is of the single-system type.

### Terms of application

Measuring current range is	0% to 120% $I_n$
Measured voltage range is	50% to 120% $U_n$
Description of clamps: wide casing	1,2 input of the measured current (phase)
	10,11 inputs of the measured voltage (line voltage)
	13,14 output signal (14 +)
	15,16 auxiliary power supply AC, DC (16 +)
	3,4,5,6,7,8,9,12 - unwired
Input consumption	$1 \cdot 10^{-3}$ VA/V, $3 \cdot 10^{-2}$ VA/A
Conversion characteristic type	No.1, No.3,, No.6

Converter wiring diagram:



Formation of the 6-digit code:

Data for orders:		MTQ 303	.	.	.	.	.	.
Input one - nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1						
	100	2						
	110	3						
	220	4						
	380	5						
	500	6						
	230	7						
	400	8						
Input two – nominal current $I_n$ (A)	1		1					
	2,5		2					
	5		3					
Measuring range (E)	0 1,2			1	1			
	-1,2...1,2			2	3			
	-1...1,2			3	6			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4 ... 20 mA					6		
	1 V					7		
	10 V					8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8

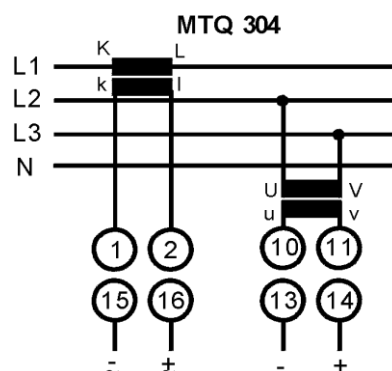
## Type: **MTQ 304** – Converter of reactive power in three-phase four-lead balanced

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signal is, corresponding to the power of one phase, filtered and magnified to the unified output signal. The converter is of the single-system type. The voltage system is connected to the line voltage.

### Terms of application:

Measuring current range is	0% to 120% $I_n$
Measured voltage range is	50% to 120% $U_n$
Description of clamps: wide casing	1,2                      input of the measured current (phase)
	10,11                  input of the measured voltage (line voltage, phase voltage is entered)
	13,14                  output signal (14 +)
	15,16                  auxiliary power supply AC, DC (16 +)
	3,4,5,6,7,8,9,12 - unwired
Input consumption	$1 \cdot 10^{-3}$ VA/V, $3 \cdot 10^{-2}$ VA/A
Conversion characteristic type	No.1, No.3, No.6

Converter wiring diagram:



Formation of the 6-digit code:

Data for orders:		Power supply		Output			
MTQ 304		.	.	.	.	.	.
Input one - nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1					
	100	2					
	110	3					
	220	4					
	380	5					
	500	6					
	230	7					
	400	8					
Input two – nominal current $I_n$ (A)	1		1				
	2,5		2				
	5		3				
Measuring range (E)	0 1,2			1	1		
	-1,2...1,2			2	3		
	-1...1,2			3	6		
Output – nominal value	1 mA					1	
	2,5 mA					2	
	5 mA					3	
	10 mA					4	
	20 mA					5	
	4 .. 20 mA					6	
	1 V					7	
	10 V					8	
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC						7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC						8

## Type: **MTQ 313** – Converter of reactive power in three-phase three-lead unbalanced

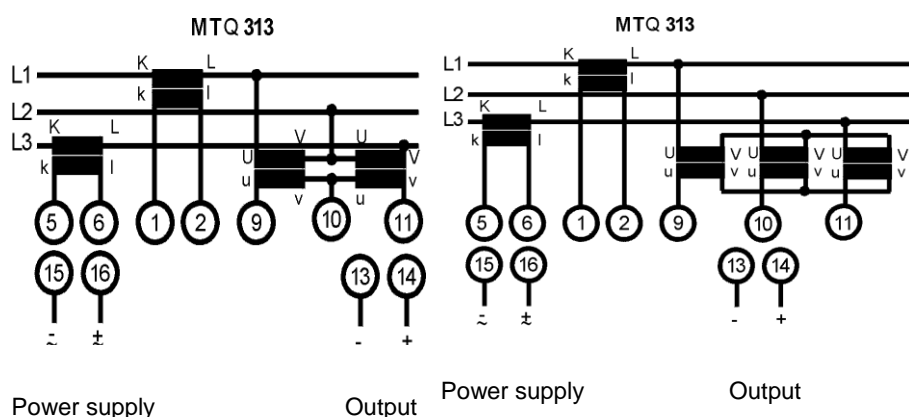
**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signals, corresponding to the powers in separate phases, are filtered, summarized and magnified to the unified output signal. The converter is of the two-system type of the Aron interconnection with the artificial zero.

### Terms of application:

Measuring current range is	0% to 120% In	
Measured voltage range is	50% to 120% Un	
Description of clamps: wide casing	1,2,5,6	input of the measured currents (phase)
	9,10,11	input of the measured voltage (line voltage)
	13,14	output signal (14 +)
	15,16	auxiliary power supply AC, DC (16 +)
	3,4,7,8,12	- unwired
Input consumption	1.10 <sup>-3</sup> VA/V, 3.10 <sup>-2</sup> VA/A	
Conversion characteristic type	No.1, No.3, No.6	

Converter wiring diagram:

Two wirings possible



Formation of the 6-digit code:

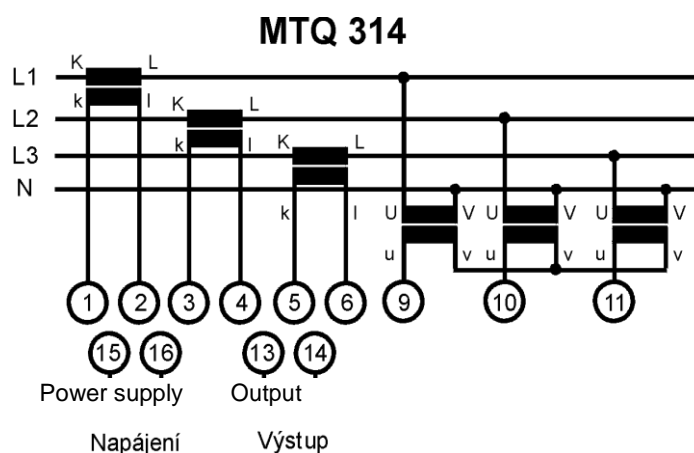
Data for orders:		MTQ 313	.	.	.	.	.	.
Input one - nominal voltage Un (V)	100	2						
	380	5						
	400	8						
Input two – nominal current In (A)	1		1					
	2,5		2					
	5		3					
Measuring range (E)	0 1,2			1	1			
	-1,2...1,2			2	3			
	-1...1,2			3	6			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4 ... 20 mA					6		
	1 V					7		
	10 V					8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8

## Type: **MTQ 314** – Converter of reactive power in three-phase four-lead unbalanced

**Description of function:** The input signals are galvanically separated by transformers and magnified. After multiplication by the TDM modulation principle the resulting DC signals, corresponding to the powers in separate phases, are filtered, summarized and magnified to the unified output signal. The converter is of the three-system. The voltage systems are connected to the line voltage.

### Terms of application:

Measuring current range is	0% to 120% In	
Measured voltage range is	50% to 120% Un	
Description of clamps: wide casing	1,2,3,4,5,6	input of the measured currents
	9,10,11	input of the measured voltage (line, phase voltage is entered)
	13,14	output signal (14 +)
	15,16	auxiliary power supply AC, DC (16 +)
	7,8,12	- unwired
Input consumption	1.10 <sup>-3</sup> VA/V, 3.10 <sup>-2</sup> VA/A	
Conversion characteristic type	No.1, No.3, No.6	
Converter wiring diagram:		



Formation of the 6-digit code:

Data for orders:		MTQ 314	.	.	.	.	.	.
Input one - nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1						
	220	4						
	230	7						
Input two – nominal current $I_n$ (A)	1		1					
	2,5		2					
	5		3					
Measuring range (E)	0 1,2			1	1			
	-1,2...1,2			2	3			
	-1...1,2			3	6			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3		
	10 mA					4		
	20 mA					5		
	4 ... 20 mA					6		
	1 V					7		
	10 V					8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8

## Type: **MTI 011, MTI 012** – Converters of DC currents with galvanic separation

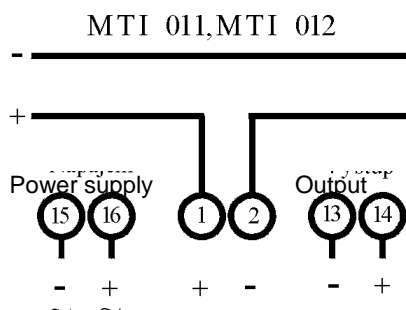
**Description of function:** The input signal is processed by the input magnifier and galvanically separated by the optic transmission, it has got its own source. The signal is then filtered and amplified in the output magnifier to the unified output shape.

Note: The MTI 011 will be replaced by the innovated type MTI 111

The MTI 012 will be replaced by the innovated type MTI 112

### Terms of application:

	<b>MTI 011</b>	Current with galvanic separation ( <100 mA )
	<b>MTI 012</b>	Current with galvanic separation ( ≥100 mA )
Measuring range	0 ÷ 120% In	
Voltage drop	current input (<100 mA)	0,15 V
	current input (≥100 mA)	0,06 V
Description of clamps: wide casing	1,2	measured current input ( MTI 011, MTI 012)
	13,14	output signal (14 +)
	15,16	auxiliary power supply AC, DC (16 +)
Conversion characteristic type	3,4,5,6,7,8,9,10,11,12 – unwired	
Converter wiring diagram:	No.1, No.2, No.3, No.6	



Formation of the 6-digit code:

Data for orders:		MTI 011	MTI 012	0	.	.	.	.	.
Input - nominal current In	1 mA	100 mA		1					
	2,5 mA	250 mA		2					
	5 mA	500 mA		3					
	10 mA	1 A		4					
	25 mA	2,5 A		5					
	50 mA	5 A		6					
Measuring range (E)	0 ... 1,2				1	1			
	-1,2...1,2				2	3			
	-1...-1,2				3	6			
Output – nominal value	1 mA						1		
	2,5 mA						2		
	5 mA						3		
	10 mA						4		
	20 mA						5		
	4 – 20 mA						6		
	1 V						7		
	10 V						8		
Auxiliary power supply	20 to 120V AC (45..66 Hz), or 20 to 160V DC							7	
	100 to 260V AC (45..66 Hz), or 100 to 330V DC							8	



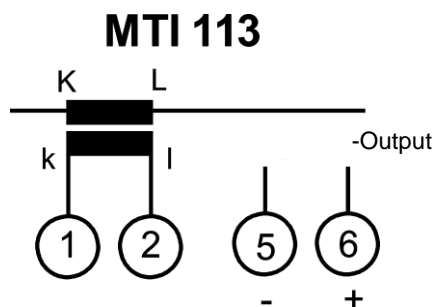
Type: **MTI 113, MTI 113N** – Converter of average current value without power supply (passive)

**Description of function:** The input current is galvanically separated by the transformer, after its rectification it is filtered and magnified on the unified output signal. The input quantity corresponds with effective value of the input current, where the shape factor 1,107 is considered.

This converter type can be used for the current measurements in the circuits, where no current distortion by the higher harmonic frequencies occurs, if the measured current range from 10% of its nominal value is convenient.

**Terms of application:**

Measuring range	MTI 113	10 ÷ 120% In
	MTI 113 N	20 ÷ 120% In ( 0 ÷ 20% with error max. 1%)
Electro-magnetic compatibility - resistance -	MTI 113	not guaranteed by the manufacturer
	MTI 113 N	max. error caused by interference 5%
Description of clamps: narrow casing	1, 2	input of measured current
	5, 6	output signal (6 +)
	3,4,7,8	unwired
Auxiliary power supply	non	
Input consumption	max. 1,5 VA	
Conversion characteristic type	No. 1	measurement of input quantity in one direction
Converter wiring diagram:		



Formation of the 6-digit code:

Data for orders:	MTI 113	0	.	1	1	.		0
	MTI 113 N							
Input – nominal current In (A)	1		1					
	5		3					
Measuring range (E)	0,1 ... 1,2			1	1			
Output – nominal value	1 mA					1		
	2,5 mA					2		
	5 mA					3	3	
	10 mA					4	4	
	20 mA					5	5	
	1 V					7		
	10 V					8		
Auxiliary power supply	Non							0

## Type **MTI 114, MTI 114N** - Converter of average current value

**Description of function:** The input signal is galvanically separated by the transformer, after its rectification it is filtered and magnified to the unified output signal. The output is calibrated in units of the current effective value, where the shape factor 1,1107 is considered.

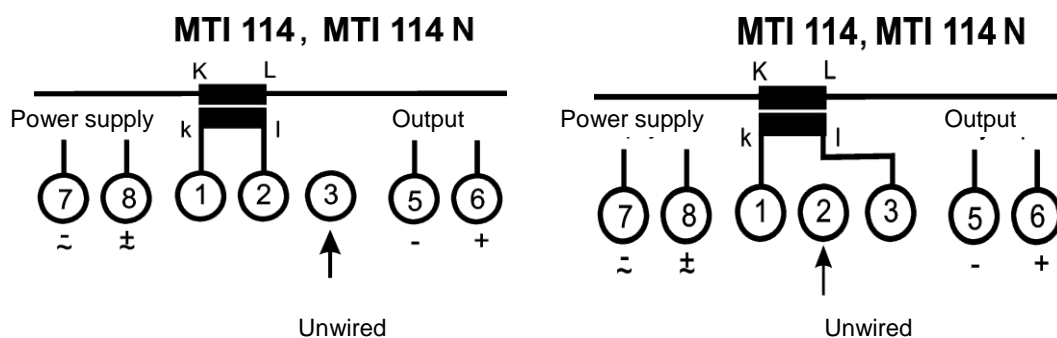
This converter type can be used for the current measurements in the circuits, where no current distortion by the higher harmonic frequencies occurs.

In its modified execution the type MTI 114N can be supplied from the mains 230V 50 Hz (60 Hz) only and has got limited choice of outputs to 10 mA, 20 mA and from 4 to 20 mA.

### Terms of application:

Measuring range	0% to 120% $I_n$ ,
Description of clamps: narrow casing	1, 2, 3 measured current input (clamp 1 – common, 2 – $I_n=1A$ , 3 – $I_n=5A$ , only one of clamps 2, 3 can be connected)
	5, 6 output signal (6 +)
	7, 8 auxiliary power supply AC, DC (8 +)
	4 unwired
Input consumption	$3 \cdot 10^{-2}$ VA/A
Conversion characteristic type:	No. 1 measurement of input quantity in one direction

Converter wiring diagram: (at the execution supplied along the line the clamps 7 and 8 are unwired)  
for the input current 1A for the input current 5A



Formation of the 6-digit code:

6-digit code:	Type	0	Input	Range	Course	Output	Supply
Ordering:	<b>MTI 114</b>	0	1	1	1	.	.
	<b>MTI 114 N</b>						.
Input - nominal current $I_n$	1A and 5A		1				
Measuring range (E)	0 ... 1,2			1	1		
Output - nominal value	1 mA					1	
	2,5 mA					2	
	5 mA					3	
	10 mA					4	4
	20 mA					5	5
	4...20 mA					6	6
	1 V					7	
	10 V					8	
Auxiliary power supply	230V AC ( 50, 60 Hz)						6
	20 to 120V AC (45 .. 66 Hz), or 20 to 160V DC						7
	100 to 260V AC (45 .. 66 Hz), or 100 to 330V DC						8
	Power supply along the output line						9

Note: The execution supplied along the line MTI 114 011169

## Type: **MTI 115, MTI 115N** Converter of true effective current value

**Description of function:** The input signal is galvanically separated by the transformer, furthermore it is processed by the circuit for the analogical calculation of the effective value. The resulting DC signal filtered and magnified to the unified output signal.

This converter type can be used for the current measurements in the circuits, i.e even in places, where current distortions by the higher harmonic frequencies occur (e.g. rectifiers, frequency converters, circuits with phase control, etc.).

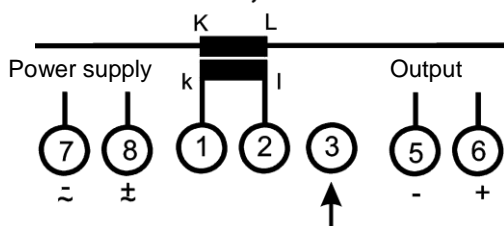
In its modified execution the type MTI 115N can be supplied from the mains 230V 50 Hz (60 Hz) only and has got limited choice of outputs to 10 mA, 20 mA and from 4 to 20 mA.

### Terms of application

Measuring range	0% to 120% $I_n$
Description of clamps: narrow casing	1, 2, 3
	measured current input (clamp 1 – common, 2 – $I_n=1A$ , 3 – $I_n=5A$ , only one of clamps 2, 3 can be connected)
	5, 6
	output signal (6 +)
	7, 8
	auxiliary power supply AC, DC (8 +)
	4
	unwired
Input consumption	$3 \cdot 10^{-2}$ VA/A
Conversion characteristic type:	No. 1 measurement of input quantity in one direction

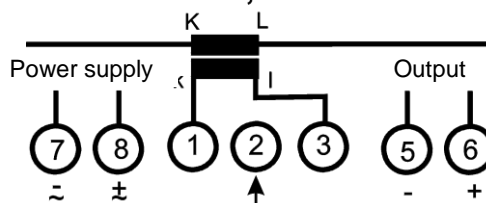
Converter wiring diagram: (the execution supplied along the line has got the clamps 7 and 8 unwired)  
for input current 1A

### MTI 115, MTI 115 N



Unwired

### MTI 115, MTI 115 N



Unwired

Formation of the 6-digit code:

6-digit code:	Type	0	Input	Range	Course	Output		Supply	
Ordering:	MTI 115	0	1	1	1	.		.	
	MTI 115 N						.		.
Input - nominal current $I_n$	1A and 5A		1						
Measuring range (E)	0 ... 1,2			1	1				
Output - nominal value	1 mA					1			
	2,5 mA					2			
	5 mA					3			
	10 mA					4	4		
	20 mA					5	5		
	4...20 mA					6	6		
	1 V					7			
	10 V					8			
Auxiliary power supply	230V AC ( 50, 60 Hz)								6
	20 to 120V AC (45 .. 66 Hz), or 20 to 160V DC							7	
	100 to 260V AC (45 .. 66 Hz), or 100 to 330V DC							8	
	Power supply along the output line							9	

Note: The execution supplied along the line MTI 114 011169

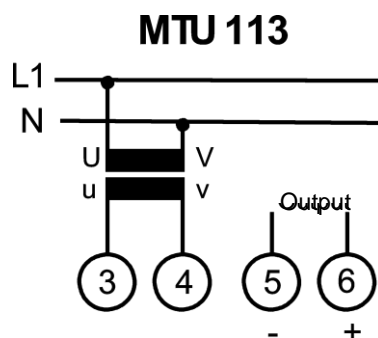
## Type: **MTU 113** – Converter of average voltage value without power supply (passive)

**Description of function:** The input signal is galvanically separated by the measuring transformer, assembled inside the converter. Then it is rectified and filtered. The input is calibrated in units of the voltage effective value, where the shape factor 1,107 is considered.

This converter type can be used for the voltage measurements in the circuits, where no current distortion by the higher harmonic frequencies occurs, in case the range of the measured voltage from 50% is convenient.

### Terms of application

Measuring range	50 ÷ 120% Un		
Electro-magnetic compatibility - resistance	– it is not guaranteed by the manufacturer		
Description of clamps: narrow casing	3, 4	measured voltage input	
	5, 6	output signal (6 +)	
	1,2,5,6	unwired	
Auxiliary power supply	non		
Input consumption	max. 2 VA		
Output – current	0..1; 0...2,5; 0...5; 0...10mA		
Conversion characteristic type	No.1 measurement of input quantity in one direction		
Converter wiring diagram			



Formation of the 6-digit code:

Data for orders:	MTU 113	.	0	1	1	.	0
Input - nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1					
	100	2					
	120	3					
	220	4					
	380	5					
	500	6					
	230	7					
	400	8					
Measuring range (E)	0,5 ... 1,2			1	1		
Output – nominal value (current)	1 mA					1	
	2,5 mA					2	
	5 mA					3	
	10 mA					4	
Auxiliary power supply	non						0

## Type: **MTU 114, MTU 114N** – Converter of average voltage value

**Description of function:** The input signal is galvanically separated by the measuring transformer, assembled inside the converter. Furthermore it is rectified, filtered and magnified to the unified output signal. The output is calibrated in units of the voltage effective value, where the shape factor 1,107 is considered.

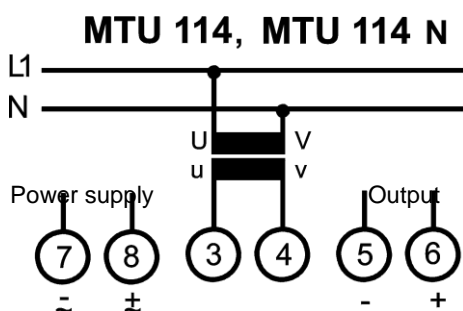
This converter type can be used for the voltage measurements in the circuits, where no current distortion by the higher harmonic frequencies occurs.

In its modified execution the type MTU 114N can be supplied from the mains 230V 50 Hz (60 Hz) only and has got limited choice of outputs to 10 mA, 20 mA and from 4 to 20 mA.

### Terms of application

Measuring range	0 ÷ 120% Un	
Description of clamps: narrow casing	3, 4	measuring voltage input
	5, 6	output signal (6 +)
	7, 8	auxiliary power supply (8+)
	1,2	unwired
Input consumption	2.10 <sup>-3</sup> VA/V	
Conversion characteristic type	No.1, measurement of input quantity in one direction	

Converter wiring diagram: (the execution supplied along the line has got the clamps 7 and 8 unwired)



Formation of the 6-digit code:

6-digit code:	Type	Input	0	Range	Course	Output	Supply
<b>Ordering:</b>	<b>MTU 114</b>	.	0	1	1	.	.
	<b>MTU 114 N</b>	.	0	1	1	.	.
Input - nominal current Un	100/√3 V	1					
	100 V	2					
	110 V	3					
	220 V	4					
	380 V	5					
	500 V	6					
	230 V	7					
	400 V	8					
Measuring range € Ouput	0 ... 1,2			1	1		
- nominal value	1 mA					1	
	2,5 mA					2	
	5 mA					3	
	10 mA					4	4
	20 mA					5	5
	4...20 mA					6	6
	1 V					7	
	10 V					8	
Auxiliary power supply	230V AC ( 50, 60 Hz)						6
	20 to 120V AC (45 .. 66 Hz), or 20 to 160V DC						7
	100 to 260V AC (45 .. 66 Hz), or 100 to 330V DC						8
	Power supply along the output line						9

Note: The execution supplied along the line MTU 114. 01169

## Type: **MTU 115, MTU 115N** - Converter of true effective voltage value

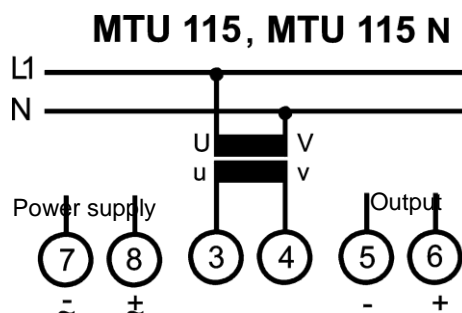
**Description of function:** The input signal is galvanically separated by the transformer. Then is processed by the circuit for the analogical calculation of the effective value. The resulting DC signal is filtered and magnified on the unified output signal. This converter type can be used for the voltage measurements in all circuits, even in places, where the current distortion by the higher harmonic frequencies occurs (e.g. rectifiers, frequency converters, circuits with phase control etc).

In the modified execution the type MTU 115N can be supplied only from the mains 230V 50 Hz (60 Hz) and has got limited choice of outputs to 10 mA, 20 mA and from 4 to 20 mA.

### Terms of application:

Measured voltage range is	0 ÷ 120% Un	
Description of clamps: narrow casing	3, 4	measured voltage input
	5, 6	output signal (6 +)
	7, 8	auxiliary power supply (8+)
	1,2	unwired
Input consumption	1.10 <sup>-3</sup> VA/V	
Conversion characteristic type	No.1, measurement of input quantity in one direction	

Converter wiring diagram: (the execution supplied along the line has got the clamps 7 and 8 unwired)



Formation of the 6-digit code:

6-digit code:	Type	Input	0	Range	Course	Output	Supply
<b>Ordering:</b>	<b>MTU 115</b>	.	0	1	1	.	.
	<b>MTU 115N</b>	.	0	1	1	.	.
Input - nominal current Un	100/√3 V	1					
	100 V	2					
	110 V	3					
	220 V	4					
	380 V	5					
	500 V	6					
	230 V	7					
	400 V	8					
Measuring range (E)	0 ... 1,2			1	1		
Output - nominal value	1 mA					1	
	2,5 mA					2	
	5 mA					3	
	10 mA					4	4
	20 mA					5	5
	4... 20 mA					6	6
	1 V					7	
	10 V					8	
Auxiliary power supply	230V AC ( 50, 60 Hz)						6
	20 to 120V AC (45 .. 66 Hz), or 20 to 160V DC						7
	100 to 260V AC (45 .. 66 Hz), or 100 to 330V DC						8
	Power supply along the output line						9

Note: The execution supplied along the line MTU 115. 01169

Type: **MTI 111, MTI 111 N** - Converter of DC current ( < 100 mA)

**MTI 112, MTI 112 N** - Converter of DC current ( ≥ 100 mA)

**Description of function:** The input current is scanned as a voltage drop on the shunt, increased by the magnifier and separated galvanically by the optic transferring element. After filtration it is adapted to the unified output signal. The output quantity corresponds to the average value of the input current. This converter type can be used for the current measurement in the circuits, where current distortion by the AC signal (peak - peak) is below 50% of the measured value (momentary current value must be exceed the limits of the measured current).

In their modified execution the types MTI 111N and MTI 112N are power supplied only from the mains 230V 50 Hz (60 Hz) and limited selection of outputs to 10 mA, 20 mA and 4 to 20 mA.

**Terms of application:**

Measured current range is 0 ÷ 120% I<sub>n</sub>

Description of clamps: narrow casing 1, 2 measured current input (1 +)

5, 6 output signal (6 +)

7, 8 auxiliary power supply (8+)

3, 4 unwired

Input consumption MTI 111 < 0,07W (voltage drop approx. 1V)

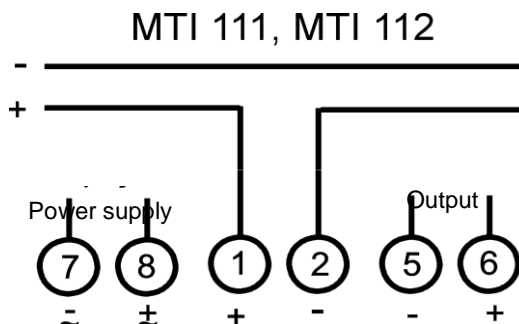
MTI 112 < 0,4W (voltage drop approx. 0,06V)

Conversion characteristic type No.1, measurement of input quantity in one direction

No.3, measurement of input quantity in both directions

No.6, measurement of input quantity in both directions with the output of one polarity

Converter wiring diagram: (the execution supplied along the line has got the clamps 7 and 8 unwired)



Formation of the 6-digit code:

Ordering:	MTI 111	MTI 112	0	.	.	.	.	.	.	.	.
	MTI 111N	MTI 112N			.	.	.	.	.	.	.
Input – nominal current I <sub>n</sub>	1 mA	100 mA		1							
	2,5 mA	250 mA		2							
	5 mA	500 mA		3							
	10 mA	1 A		4							
	25 mA	2,5 A		5							
	50 mA	5 A		6							
Measuring range (E)	0 ... 1,2				1	1	1	1			
	-1,2 .. 0 .. 1,2				2		3				
	-1 .. 0 .. 1,2				3		6				
Output – nominal value	1 mA							1			
	2,5 mA							2			
	5 mA							3	3		
	10 mA							4	4		
	20 mA							5	5		
	4 ... 20 mA							6			
	1 V							7			
	10 V							8			
Auxiliary power supply	230V AC ( 45 to 66 Hz)										6
	20 to 120V AC (45 to 66 Hz), 20 to 160V DC									7	
	100 to 260V AC (45 to 66 Hz), 100 to 330V DC									8	
	Power supply along the output line									9	

Note: The execution supplied along the line MTI 11.0 ... 69

Type: **MTU 111, MTU 111 N** - Converter of DC voltage ( < 1 V)

**MTU 112, MTU 112 N** - Converter of DC voltage ( ≥ 1 V)

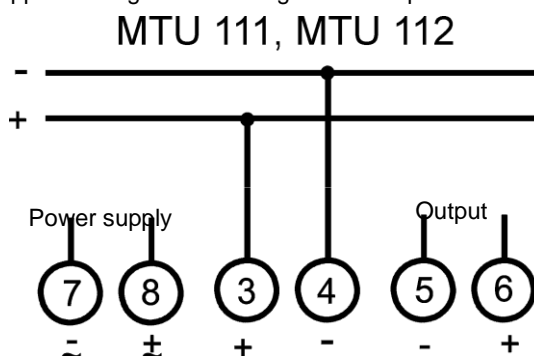
**Description of function:** The input voltage is increased by the magnifier and separated galvanically by the optic transferring element. After filtration it is adapted to the unified output signal. The quantity corresponds to the average value of the input voltage. This converter type can be used for the voltage measurements in the circuits, where voltage distortion by the AC signal (peak - peak) is below 50% of the measured value (momentary voltage value must not exceed the limits of the measured voltage range).

In their modified execution the types MTU 111N and MTU 112N are power supplied only from the mains 230V 50 Hz (60 Hz) and limited selection of outputs to 10 mA, 20 mA and 4 to 20 mA.

**Terms of application:**

Measured voltage range is	0 ÷ 120% Un	
Description of clamps: narrow casing	3, 4	measured voltage input (3 +)
	5, 6	output signal (6 +)
	7, 8	auxiliary power supply (8+)
	1, 2	unwired
Input consumption	< 6x10 <sup>-4</sup> W/V	
Conversion characteristic type	No.1, measurement of input quantity in one direction	
	No.3, measurement of input quantity in both direction	
	No.6, measurement of input quantity in one direction with the output of one polarity	

Converter wiring diagram: (the execution supplied along the line has got the clamps 7 and 8 unwired)



Formation of the 6-digit code:

Ordering:	MTU 111	MTU 112	.	0	.	.	.	.	.	.	.
	MTU 111N	MTU 112N			.	.	.	.	.	.	.
Input – nominal voltage Un (V)	50 mV	1	1								
	60 mV	2,5	2								
	100 mV	5	3								
	150 mV	10	4								
	250 mV	25	5								
	500 mV	50	6								
		100	7								
		250	8								
		500	9								
Measuring range (E)	0 ... 1,2				1	1	1	1			
	-1,2 .. 0 .. 1,2				2		3				
	-1 .. 0 .. 1,2				3		6				
Output – nominal value	1 mA								1		
	2,5 mA								2		
	5 mA								3	3	
	10 mA								4	4	
	20 mA								5	5	
	4 ... 20 mA								6		
	1 V								7		
	10 V								8		
Auxiliary power supply	230V AC ( 45 to 66 Hz)										6
	20 to 120V AC (45 to 66 Hz), 20 to 160V DC									7	
	100 to 260V AC (45 to 66 Hz), 100 to 330V DC									8	
	Power supply along the output line									9	

Note: The execution supplied along the line MTU 11. .0..69

Execution MTU 111N, MTU 112N – only measuring range 0...1,2    **0 . 1 1 . 6**

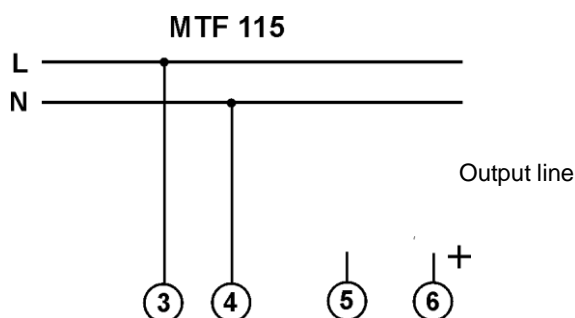


## Type: **MTF 115** - Frequency converter

**Description of function:** The input voltage signal is separated galvanically by the optic element. After its shaping by the comparator it can be used for starting of the mono-stable toggle circuit. The measurement stability is derived from the quartz-controlled oscillator. The output signal from the mono-stable circuit is filtered and magnified to the unified output signal. Owing to the functional principle the output signal fluctuates, in dependence on the measured frequency, within the limits of the instrument accuracy class.

### Terms of application:

Measuring range (E)	48.... 52 Hz, 45.... 55 Hz
Input signal range	50% to 120% $U_n$
Input consumption	approx. $2 \cdot 10^{-3}$ VA/V
Description of clamps: narrow casing	3, 4                      input of measured voltage signal 5, 6                      output signal (6 +) 1,2,7,8                  unwired
Accuracy class	100 mHz
Conversion characteristic type:	No.2
Converter wiring diagram:	



Formation of the 6-digit code:

Ordering:	MTF 105	.	0	.	2	6	9
Input - nominal voltage $U_n$ (V)	100/ $\sqrt{3}$	1					
	100	2					
	120	3					
	220	4					
	380	5					
	500	6					
	230	7					
	400	8					
Measuring range (E)	48...52 Hz			1	2		
	45...55 Hz			2	2		
Output – nominal value	4 ... 20 mA					6	
Power supply along the line							9

## Outsights, common inquiries:

The converters MTU 104, MTU 105, MTU 114, MTU 115, MTI 104, MTI 105, MTI 114, MTI 115 measure up to approx. 150%  $U_n$ ,  $I_n$  with an error typically <1%. (in case the term max. 15V on the converter output is fulfilled – i.e. less load resistance at the current output).

At the converters MTU 103, MTU 104, MTU 105, MTI 103, MTI 104, MTI 105 the output can reach two-fold nominal output value, in case the input is overloaded.

At the converters MTU 114, MTU 115, MTI 114, MTI 115 the max. value on the output, at the overloaded input, is

limited to approx. 150% of the output nominal value, this value can be changed after an agreement with the manufacturer.

At the signal distorted by the higher harmonic frequencies the converters measure up to the amplitude of the input

signal of 200% of the nominal value, at the converters MTU 104, MTU 114, MTI 104 and MTI 114 an error occurs, which is given by the signal shape factor, the converters MTU 105, MTU 115, MTI 105 and MTI 115 measure, for the shape factor <3 with the error within the frame of the instrument accuracy, for the shape factor 3 .. 7 with the additional error approx. 1%.

The power converter MTP and MTQ in all their executions process the input voltage also in the range from 0% to

50% of the voltage with the error typically <1%.

At the power converters connection the connection of the separate phase is important. To the given phase the relevant current acc. to the wiring diagram. At the reactive power converters also the phase sequence is important (sense of rotation), see the wiring diagrams again.

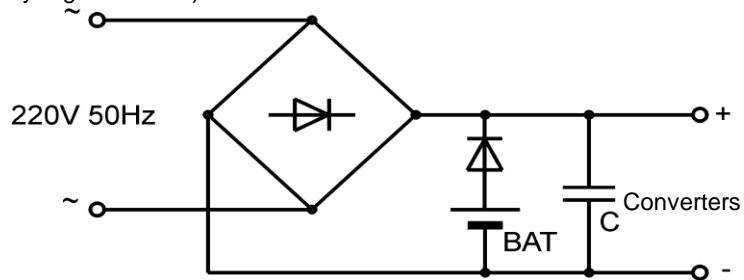
For orders of the converters at the single-phase converters and at the three-phase four-lead network converters the phase voltage is to be entered, at the converters to the three-phase three-lead network the line voltage is to be

entered. The same rule can be applied for the print of the labels on the converters.

At the power converters the set power can be adjusted at the given transmission transformers, this fact is then specified on the label – the transmission ratios of the voltage and current transformers and given power belonging to the out nominal value. Additional adjustment of such power can be performed within the range approx. 40 to 160% of the nominal power (the power calculated from the input quantities at presumed  $\cos \phi = 1$ ).

The energy supply circuits of the converters are designed with regard to the DC supply voltage use by means of the converter. The improved versions 7 and 8 have got their increased immunity against the interference and over-voltage peaks in the supply network, acc. to the standard ČSN EN 61000-6-2 they are resistant against the over-voltage peaks up to 2kV. In case the over-voltage with its values near, or over 2 kV, we recommend a filter installation to the power supply, with the over-voltage protection preferably. (e.g. in shops with large machines with the phase, or frequency regulation etc.)

Possibility of backup of the converters (source version 8):



BAT - Battery with voltage  
C - Condenser with capacity  $n \cdot 2$   
 $\mu F$ , where n is number of counters

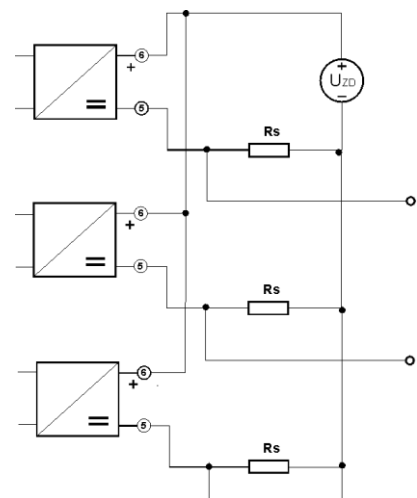
### Connection way of more converters supplied along the line to one supply source

Presumption: For the power supply of one converter the source must deliver 30 mA. For „n“ converters it must be  $n \times 30$  mA.

The size of the scanning resistors must be selected acc. to the term – see chapter Technical data – page No.6

**Wiring:** Example of three converters connection to one source  $U_{zd}$ .

The outputs from the individual converters are the voltage drops on the resistors  $R_s$ .



At the  $R_s$  selection the resistance of the metallic loop line must be considered, the converters are often dislocated in sizable distances and the line resistance is not insignificant. A condition must be valid permanently, that the total resistance of the output loop  $R_n$  is the sum of the line leads resistances, the inner resistance of the source  $U_{zd}$  and the scanning resistance of the resistor  $R_s$ .

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