



OM 472

4 3/2 DIGIT PROGRAMMABLE

DC VOLTMETER/AMMETER

PROCESS MONITOR

OHMMETER, INTEGRATOR

LINEARIZATOR

THERMOMETER FOR PT 100/500/1000

THERMOMETER FOR THERMOCOUPLES

DISPLAY INSTRUMENT FOR LIN.

POTENTIOMETERS

DISPLAY INSTRUMENT FOR TENSIO METER



SAFETY INSTRUCTIONS

Please, read the enclosed safety instructions carefully and observe them!
These instruments should be safeguarded by isolated or common fuses (breakers)!
For safety information the EN 61 010-1 + A2 standard must be observed.
This instrument is not explosion-safe!

TECHNICAL DATA

Measuring instruments of the OM 472 series conform to the European regulation 89/336/EWG and the Ordinance 168/1997 Coll.

The instruments are up to the following European standards:

EN 55 022, class B

EN 61000-4-2, -4, -5, -6, -8, -9, -10, -11

The instruments are applicable for unlimited use in agricultural and industrial areas.

CONNECTION

Supply of energy from the main line has to be isolated from the measuring leads.



ORBIT MERRET, spol. s r.o.

Vodnanska 675/30
198 00 Prague 9
Czech Republic

Tel: +420 - 281 040 200
Fax: +420 - 281 040 299
e-mail: orbit@merret.cz
www.orbit.merret.cz



1. CONTENTS

1.	Contents	3
2.	Instrument description	4
3.	Connection	6
4.	Setting	8
	Programming modes	8
	Control keys functions	8
	Setting the DP and the (-) sign	9
4.1	Guide through minimum instrument setting, calibration	10
4.2	User menu	12
4.3	Configuration menu	15
4.3.1	Configuration mode - INPUT	
	4.3.1.1 Values resetting (min/max, tare)	16
	4.3.1.2 Instrument configuration	16
	4.3.1.3 Additional inputs	19
4.3.2	Configuration MODEe - CHANNELS	
	4.3.2.1 MIN, MAX, DIVIDE, SENSE, PTARE, MAX, OFFSET, LEADS, TYPE, KOMPENZACE	20
	4.3.2.2 Filter 1	21
	4.3.2.3 Filter 2	22
	4.3.2.4 Decimal places and measuring units (RTD, T/C)	22
	4.3.2.5 Displaying the measuring units	23
	4.3.2.6 Mathematic function	24
	4.3.2.7 Integrator setting	26
4.3.3	Configuration mode - OUTPUT	
	4.3.3.1 Limits	29
	4.3.3.2 Data output	31
	4.3.3.3 Analog output	32
	4.3.3.4 Projection on the display	34
4.3.4	Configuration mode - SERVICE	
	4.3.4.1 Access rights for User mode	41
	4.3.4.2 Return to manufacturing calibration	44
	4.3.4.3 Instrument calibration - Automatic	44
	4.3.4.4 Menu language	45
	4.3.4.5 New access password	45
	4.3.4.6 Instrument identification	45
5.	Method of measuring of the cold junction	50
6.	Table of signs	51
7.	Data protocol	52
8.	Error statements	54
9.	Instrument dimensions and installation	55
10.	Technical data	56
11.	Declaration of conformity	58
12.	Certificate of guarantee	559

2. INSTRUMENT DESCRIPTION

DESCRIPTION

The OM 472 MODEel series are 4 3/4 digit panel programmable instruments, which are manufactured in the following alternatives:

OM 472DC	DC voltmeter/ammeter	DC
OM 472PM	Process monitor	PM
OM 472OHM	Ohmmeter	OHM
OM 472DU	Display instrument for linear potentiometer	DU
OM 472RTD	Thermometer for Pt 100/500/1000 and Ni 1000	RTD
OM 472T/C	Thermometer for thermocouples	T/C
OM 472I	Integrator	I
OM 472LX	Display instrument for linear events	LX
OM 472T	Display instrument for tensiometers	T

The instruments are based on an 8-bit microcontroller and a very precise A/D converter, that secures high accuracy, stability and easy operation of the instrument.

Programmable projection of the display

Calibration	manual or automatic manual - projection for the beginning and the end of the input range automatic - with reference signal
Projection	±49999

Digital filters

Floating average	from 2...30 measurements
Exponen.average	from 2...100 measurements
n-th value	from 2...100 measurements
Radius of insensitiveness	adjustable in process units

Mathematic functions

Min/max value	registration of min/max value gained during the measurement
Tare	assigned to reset the display in case of non-zero input signal
Pre-set Tare	fixed pre-set second tare
Top value	the display shows only max (min) value
Round-up	setting the projection step for the display
Mathematic functions	see the instructions

External control

Hold	display/instrument blocking
Lock	locking the control keys
Blocking the „CM“	blocking the access into Configuration menu
Tare	resetting tare to zero
Resetting MV	resetting min/max value to zero

OPERATION

The instrument is set and controlled by five control keys located on the front panel. All programmable settings of the instrument are realized in two adjusting modes:

- Configuration menu** (hereinafter referred to as CM) is protected by an optional number code and contains complete instrument setting
- User menu** may contain arbitrary programming settings defined in „CM“ with another selective restriction (see, change)

All programmable parameters are stored in the EEPROM memory (they hold even after the instrument is switched off). The measured units may be projected on the display.

EXTENSION

Comparators are assigned to control one, two, three or four limit values with relay output. The limits have adjustable hysteresis within full display range, as well as selectable delay of the switch-on within the range 0...99,9 s. Reaching the preset limits is signalled by LED and simultaneously by the switch-on of the relevant relay.

Data outputs are for their rate and accuracy suitable for transmission of the measured data for further projection or directly into the control systems. We offer an isolated RS232 and RS485 with the DIN-MessBus /ASCII protocols.

Analog outputs will find their place in application where further evaluation or processing of measured data is required in external devices. We offer universal analog output with the option of selection of the type of output - voltage/current. The value of analog output corresponds with the displayed data and its type and range are selectable in the programming MODEe.

Real time is an internal time control of data collection. It is suitable everywhere where it is necessary to register measured values in a given time segment. Up to 65 000 values may be stored in the instrument's memory. Data transmission into PC via serial interface RS232/485.



The OM 472 DC and OM 472PM instruments in extended version, with 4 inputs are described in individual Instructions for use

FIRMWARE

www.orbit.merret.cz/update

In consideration of the continuous development and improvements of our products it is now possible to download directly from web pages the most recent version of a program for every instrument. Because the program modernisation is performed via data line RS 232 it is necessary to equip the machine with this interface.

Modernisation will be performed automatically after connection of the instrument to PC and the program is launched automatically. After it is completed, all customer settings are replaced by manufacture settings, i.e. it is necessary to set the control key again. Number of the current version of the program in your instrument can be found in Configuration menu - service - identification.



The function for recording of the new Firmware is supported for all instruments since version 0004

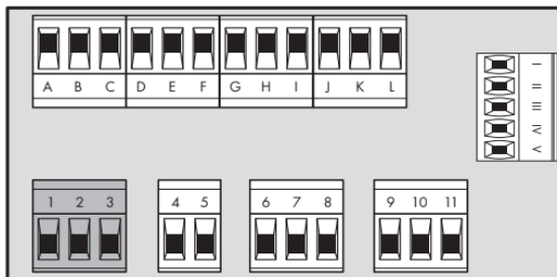
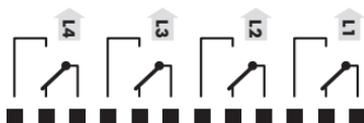
3. CONNECTION

The lead for feeding the instrument should not be in the proximity of the incoming low-potential signals.

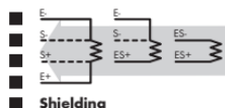
Contactors, motors with larger input power and other efficient elements should not be in the proximity of the instrument.

The lead into the input of the instrument (the measured quantity) should be in sufficient distance from all power leads and appliances. Provided this cannot be secured, it is necessary to use shielded leads with connection to ground.

The instruments are tested in compliance with standards for use in industrial area, yet we recommend to abide by the above mentioned principles.



OM 472RTD/OHM



Shielding

! For type OM 472RTD/OMH it is necessary in case of 2-wire lead to connect the brackets I+II / III+IV and for 3-wire lead brackets I+II



OM 472/T/C

INPUT T/C

CJC

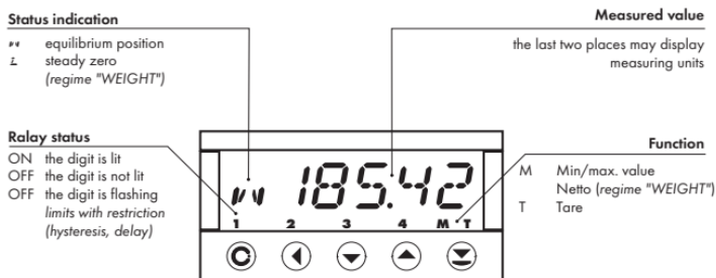
Shielding

DESCRIPTION OF CONNECTORS

Input	Function	Description	Control
INP 1 INP 2	Hold	Blocking the instrument (adjustable in menu)	upon contact agst. GND (no.8)
	Lock	Keyboard blocking	upon contact agst. GND (no. 8)
	Tare	Resetting the tare	upon contact agst. GND (no. 8)
	Lock C.M.	Locking the access into Configuration menu	upon contact agst. GND (no. 8)
	Resetting MM	Resetting min/max or top value	upon contact agst. GND (no. 8)

4. INSTRUMENT SETTING

Setting and controlling the instrument is performed through 5 control keys on the front panel. By means of these controls it is possible to browse through the operating program and to select and set the required values.



CONFIGURATION MODE

- designated for professional service and maintenance
- complete instrument setting
- access is password protected
- authorization for "User mode"

USER MODE

- designated for instrument service
- may contain setting the limits, analog and data output and brightness, with restriction as per the setting in "Configuration mode"

SYMBOLS USED IN THE INSTRUCTIONS

DEF So marked items are preset from manufacture and will always be preset after „Return to manufacture setting“

DC PM DU I LX OHM RTD T/C Indicates the setting for given type of instruments

CONTROL KEYS FUNCTIONS

MENU	ENTER	LEFT	DOWN	UP
Measuring MODEe				
menu access	all control keys may be assigned functions as per selection			
Moving around in the menu				
exit the menu without saving	move to next level	back to previous level		move to next item
Setting/selecting - items				
cancel setting without saving	confirm selected item		move down	move up
Setting - number				
cancel setting without saving	confirm selected number	move to higher decade	change of current figure - down -	change of current figure - up -

SETTING THE DECIMAL POINT AND THE MINUS SIGN

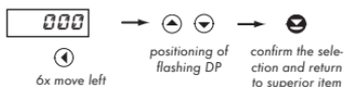
DECIMAL POINT

Its selection in calibration modes, upon modification of the number to be adjusted is performed by control key with transition beyond the highest decade, when the decimal point starts flashing. Positioning is performed by / .

Decimal point for display projection is set in item „CHAN.A - MAX“

MINUS SIGN

Setting of the minus sign is performed on the highest valid degree by control key / . The minus sign is in numerical row (0, 1, 2, 3...9, -).



Setting

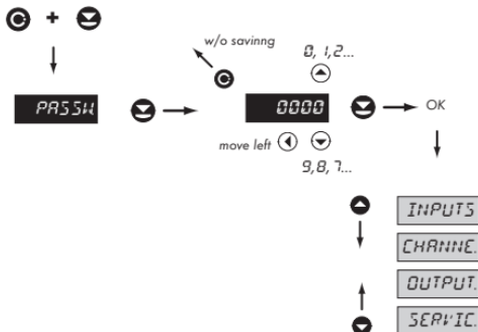
⇒ „Calibration mode“ ⇒ menu of projection on the display - maximum *INP*
⇒ *MR*“

⇒ after transition beyond highest decade the DP starts flashing

⇒ by pressing or you place the DP and confirm it by

! Setting the DP is determining only for the items MIN (input) and P.TARA. For other items it is independent and their setting is individual

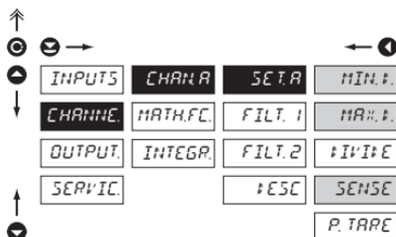
ACCESS INTO THE CONFIGURATION MODE



The code from manufacture is always preset to 0000

In case of loss of access password it is possible to use the universal access code "8177"

3 Setting projection on the display

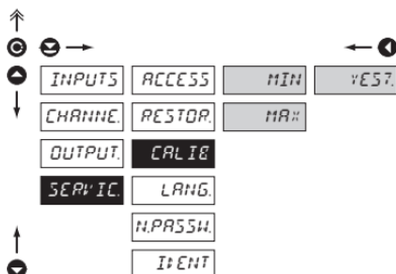


SET A Setting the input parameters

Type	Displayed menu items	
	Manual calibration	
OM 472DC	MIN.D*, MAX.D	
OM 472PM	MIN.D, MAX.D	
OM 472DU	MIN.D, MAX.D	
OM 472I	MIN.D, MAX.D, MULTIP.	
OM 472LX	MIN.D, MAX.D	
OM 472OHM	MIN.D, MAX.D	
OM 472RTD	RANGE*, TYPE	
OM 472T/C	TYPE, CJC., CJC.TEM.	
OM 472T	MAX.D, SENSE*	

*) The items do not show after automatic calibration

1 Automatic calibration



CALIB Instrument calibration

- instrument calibration may be performed in this item. Prior execution of any changes you will be challenged to confirm your selection „Yes?“
- two-point assignment of linear display projection for minimum and maximum range of the input signal

Type	Displayed menu items		
	Automatic calibration		
OM 472DC	MIN, MAX	Yes*	
OM 472PM	MIN, MAX	Yes*	
OM 472DU	MIN, MAX	Yes*	
OM 472I	MIN, MAX	No*	
OM 472LX	MIN, MAX	No*	
OM 472OHM	MIN, MAX	No*	
OM 472RTD	MIN, MAX	No*	
OM 472T/C	MIN, MAX	No*	
OM 472T	MIN, MAX	Yes*	

*) Practical applicability of the aut. calibration

! Calibration process is described on page 50, it is always possible to return to manufacture calibration (service - restoration)

! In practice, automatic calibration is used mostly for instrument OM 472T, or the OM 472DC and PM. For all other types it has no practical meaning and is required solely as a FO in full range.

4.2 USER MENU

- designated for instrument service
- may contain setting the limits, analog and data output and brightness, with restriction as per the setting in "Configuration mode"

23.6



INPUTS

CLEAR

Resetting internal values

INPUTS
Setting the instrument input

OUTPUT

LIMIT

DATA

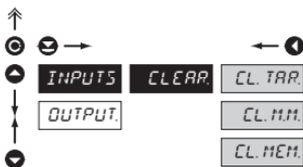
AN OUT

Setting limits, Setting the hysteresis and output delay, Setting the data analog output

OUTPUT
Setting the instrument outputs

! Projection of items and their accessibility depends on the setting of item „RIGHTS“ in the „Configuration menu“

4.2.1 USER MENU - RESETTING INTERNAL VALUES



CLEAR

Resetting the internal values of the instrument

CL. TAR.

Tare resetting

CL. MM.

Resetting the minimum and maximum measuring value

CL. MEM.

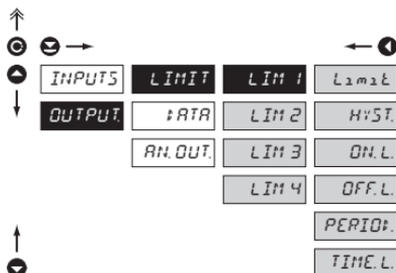
Resetting measured data from the instrument memory

- item is displayed only in version with RTC



Adjustable authorization of access into items, see page 42

4.2.2 LIMITS - ENTERING THE VALUES



Adjustable authorization of access into items, see page 41

Menu is dynamic, i.e. the items are displayed in relationship with the setting of the type of limits in „configuration menu“

HYSTER ⇒ Limit + HYST. + TIME. L

FROM ⇒ ON. L + OFF. L

DOSING ⇒ PERIOD. + TIME. L

LIM - Entering the limit values for status evaluation

LIM 1 Setting the limit for relay switch-on

- within full display range

HYST. Setting hysteresis only in (+) values

- within full display range

ON. L Setting the beginning of the range of the limit switch-on

- within full display range

OFF. L Setting the end of the range of the limit switch-on

- within full display range

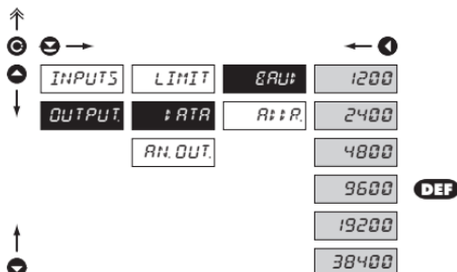
PERIOD. Setting the switch-on period of the limit

- within full display range

TIME. L Setting the delayed switch-on of the limit

- in range 0...99,9 s

4.2.3.1 DATA OUTPUT - SETTING THE RATE



Adjustable authorization of access into items, see page 43

DATA - Setting the data output rate (baud)

1200 Rate - 1 200 Baud

2400 Rate - 2 400 Baud

4800 Rate - 4 800 Baud

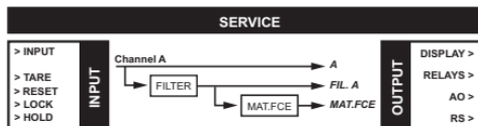
9600 Rate - 9 600 Baud

19200 Rate - 19 200 Baud

38400 Rate - 38 400 Baud

4.3 CONFIGURATION MENU

- designated for professional service and maintenance
- complete instrument setting
- access is protected by password or a shorting link on the input connector
- authorization for "User mode"



23.6

PASSWORD

0000

Entering the access password

! Upon delay longer than 60 s the programming mode is automatically discontinued and the instrument itself switches back to the measuring mode

INPUTS **CLEAR** **CONFIG** **AUWINH**

Resetting internal values Primary instrument setting Setting the Hold function

INPUTS

Setting the instrument input

CHANNE **CHANA** **MATHFC** **INTEGR**

Configuration of parameters of measuring channel Setting the mathematic functions Configuration of parameters for „Integrator“

CHANNE

Setting the measuring channels

OUTPUT **LIMIT** **DATA** **ANOUT** **DISP**

Settin the limits, hysteresis and delay Setting the data output Setting the analog output Setting display projection

OUTPUT

Setting the instrument outputs

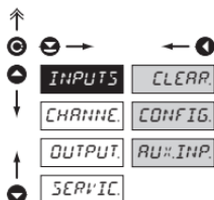
SERVIC **ACCESS** **RESTOR** **CALIB** **LANG** **HPASSWORD** **IDENT**

Setting the access rights for „User menu“ Displayed data which equals max bargraph projection Instrument calibration Setting the language version Change of the access password Instrument identification

SERVIC

Service functions

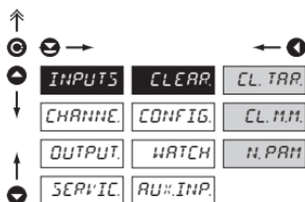
4.3.1 CONFIGURATION MODE - INPUTS



The basic instrument parameters are set here

CLEAR	Resetting the instrument internal values
CONFIG	Basic instrument setting
RU:INP	Setting the „Hold“ function

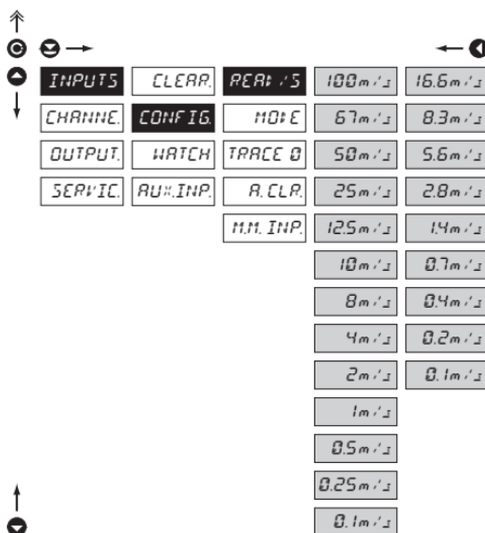
4.3.1.1 RESETTING THE INTERNAL VALUES



CL.TAR	Tare resetting
CL.MM	Resetting the minimum and maximum measured value
N.PRM	Resetting the measured data from the instrument memory

- item is displayed only in version with RTC

4.3.1.2.1 SETTING THE MEASURING RATE



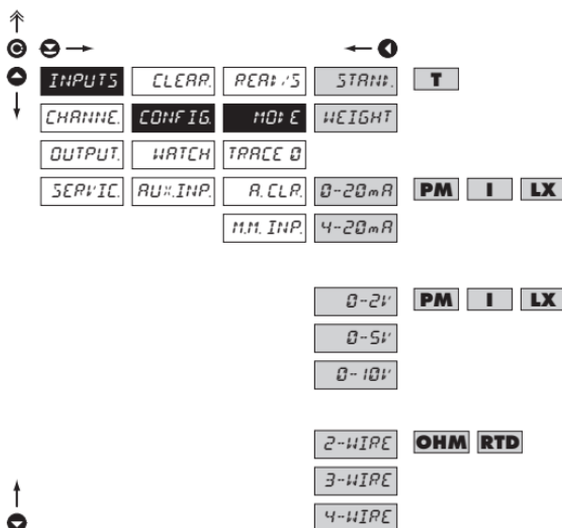
REAR:5 Setting the instrument measuring rate

- range of the setting of the measuring rate depends on the type of instrument, see table

Type	Measuring rate
OM 472DC	0,1... 1,4 ...16,6 m/s
OM 472PM	0,1... 1,4 ...16,6 m/s
OM 472DU	0,1... 4 ...100 m/s
OM 472I	0,1...1...8 m/s
OM 472LX	0,1... 1,4 ...16,6 m/s
OM 472OHM	0,1... 0,7 ...16,6 m/s
OM 472RTD	0,1... 0,7 ...16,6 m/s
OM 472T/C	0,1... 0,7 ...16,6 m/s
OM 472T - std.	0,1... 8 ...100 m/s
OM 472T - weight	0,1... 0,5 ...100 m/s

* in bold are the preset values

4.3.1.2.2 SETTING THE MEASURING RANGE



MODE Setting the range or type of instrument measuring

T

STAN: Standard measuring mode

WEIGHT Special measuring mode for „Scales”, which consists of:

- extended projection of LED symbols
- functions „Zero monitoring”, „Automatic resetting”, „Segment projection”, limited data protocol

PM I LX

setting the measuring range

- after execution of the automatic calibration this menu shows always only items VOLT./CURR.

OHM RTD

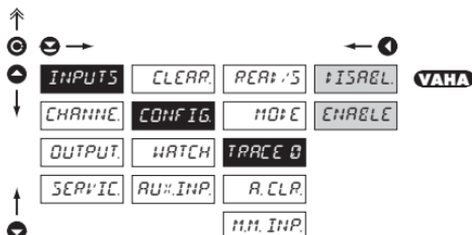
setting the type of connection

RTD

RANGE Setting the instrument measuring range

Setting	Type of sensor
800 Ohm	Pt 100 EU/US
3,2 kOhm	Pt 500/1 000, Ni

4.3.1.2.3 AUTOMATIC MONITORING OF THE ZERO VALUE



TRACE 0 Automatic zero monitoring

1ISAEL

Function is turned-off

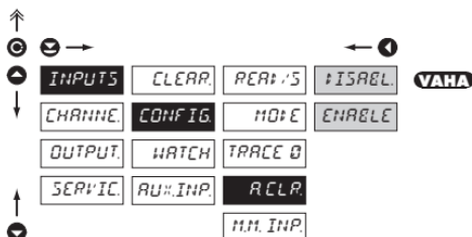
ENABLE

Function is turned-on

- within 4% of the range the zero automatically equalizes on condition that corrections must not be higher than 0,5 segments/second

4.3.1.2.4 AUTOMATIC RESETTING OF THE SCALES

T



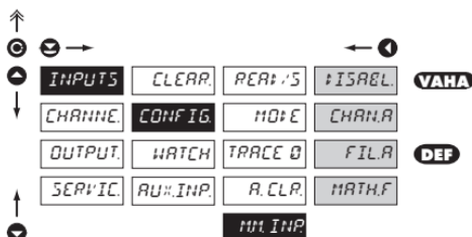
A.CLR. Setting automatic resetting of scales to zero

#ISAE. Function is off

ENABLE Function is on

- if the display shows stabilised negative value for a period longer > 5 s (with active Tare function) the Tare is automatically reset

4.3.1.2.5 SETTING EVALUATION OF MIN/MAX VALUE



MM INP. Setting the input „quantity“ for evaluation of min/max value

#ISAE. Min/max value is off ①

CHANA From value of Channel A ②

FILA From filtered value of Channel A ③

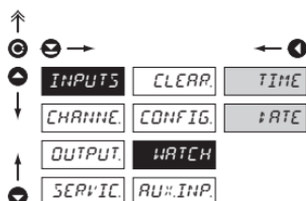
MATH.F From mathematic function ④

CJC From temperature of the cold junction ⑤

Type	Setting options
OM 472DC	① ② ③ ④
OM 472PM	① ② ③ ④
OM 472DU	① ② ③ ④
OM 4721	① ② ③ ④
OM 472LX	① ② ③ ④
OM 472OHM	① ② ③ ④
OM 472RTD	① ②
OM 472T/C	① ② ⑤
OM 472T - std.	① ② ③
OM 472T - weight	① ② ③

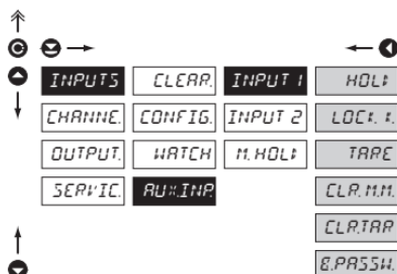
*in bold are the preset values

4.3.1.3 SETTING THE REAL TIME CLOCK

**WATCH** Setting the real time clock (RTC)

TIME	Setting the time
RATE	Setting the date

4.3.1.4 AUXILIARY INPUTS

**INPUT 1** Assigning functions to auxiliary inputs

HOLD	Activation of the „Hold“ function
LOCK	Activation of the function „Keyboard blocking“
TARE	Activation of the „Tare“ function
CLR.MM	Activation of the function „Resetting min/max value“
CLR.TAR	Activation of the function „Tare resetting“
B.PASSW	Activation of the function „Blocking access into Configuration menu“

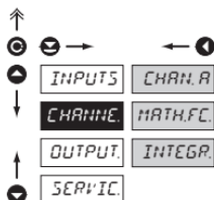
! Setting the functions for Inputs 1 and 2 is the same

4.3.1.4.1 AUXILIARY INPUTS

**AU:INP** Setting the „Hold“ function

#ISPL	Signal „Hold“ blocks the displayed value
#IS+RS	Signal „Hold“ blocks the displayed value and the data output function
#RS+A	Signal „Hold“ blocks the displayed value, data and analog output function
ALL	Signal „Hold“ blocks the entire instrument

4.3.2 CONFIGURATION MODEE - CHANNELS



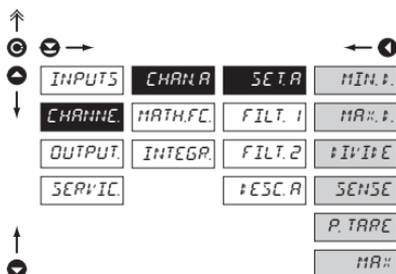
The basic parameters of instrument input values are set here

CHAN. A Setting parameters and the range of the instrument measuring channel

MATH.FC Setting the instrument mathematic functions

INTEGR. Setting instrument parameters for the integrator (only for type OM 472I)

4.3.2.1 SETTING THE MEASURING „CHANNEL A“



SET. A Setting the input parameters

MIN. I. Setting display projection for minimum value of input signal

- range of the setting is ± 49999
- menu is dynamic, i.e. when using manual calibration this item is not projected

MAX. I. Setting display projection for maximum value of input signal

- range of the setting is ± 49999
- determines the range of setting of the DP for display, MIN. I and P. TARE

I I V I E Setting the size of projection segments

- only for mode „WEIGHT“
- range 0.001-0.002-0.005-0.01...100

SENSE. Setting the tensiometer sensitivity (mV/V)

- range 1...4/2...8/4...16 mV/V
- fixed resolution on 4 decimal places
- menu is dynamic, i.e. when using automatic calibration this item is not projected

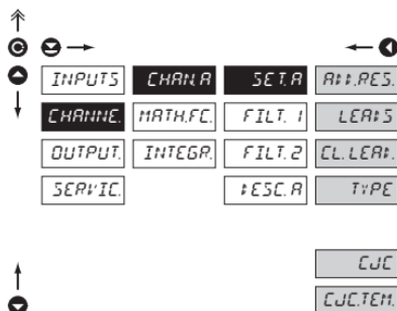
P. TARE Setting the „Value of preset tare“

- upon the setting the symbol T (LED) is active
- value of preset tare enters the calculation adjusted according to the relevant segment size and may be projected in „Temporary projection“
- „Automatic tare resetting“ does not apply for this function

Type	Active items of the menu					
OM 472DC	MIN.D*	MAX.D	P.TARE			
OM 472PM	MIN.D*	MAX.D	P.TARE			
OM 472DU	MIN.D	MAX.D	P.TARE			
OM 472I	MIN.D*	MAX.D	P.TARE			
OM 472LX	MIN.D*	MAX.D	P.TARE			
OM 472OHM	MIN.D*	MAX.D	ADD.RES.	LEADS.	CL. LEAD.	
OM 472RTD	ADD.RES.	LEADS	CL. LEAD.	TYPE		
OM 472T/C	TYP	CJC	CJC.TEM.			
OM 472T, std	MIN.D**	MAX.D	SENSE*	P.TARE		
OM 472T, váha	SENSE*	P.TARE	DIVIDE	MAX		

*) These items do not show after automatic calibration

**) These items do not show in manual calibration



HR:: Setting the top limit of range

R::RES. Shifting the beginning of the measuring range

- value of conduct resistance from the sensor to the head (indicated by sensor manufacturer)

LEA::S Compensation of two-wire conduct

- automatic measurement of conduct resistance, with short-circuited sensor

CL.LEA::S. Resetting compensation of the conduct

- sets the conduct resistance to zero

TYPE Setting the type of sensor

- selection for the type of sensor, see table

CJC Setting the type of compensation of the cold junction

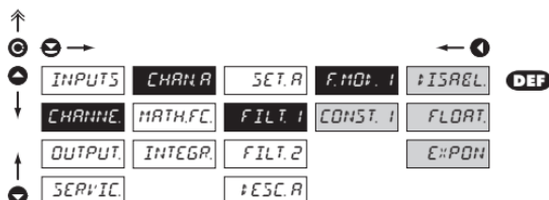
- setting the type of compensation and connection of thermocouple with/without compensation T/C

CJCTEM. Setting the temperature of the cold junction

- range of the setting is 0...99°

OM 472RTD		OM 472T/C	
Type	Designation	Type	Designation
Pt 100 - EU	PT10EU	B	T/C B
Pt 500 - EU	PT50EU	E	T/C E
Pt 1 000 - EU	PT10EU	J	T/C J
Pt 100 - US	PT10US	K	T/C K
NI 1 000/ppm	NI5000	N	T/C N
NI 1 000/ppm	NI6185	R	T/C R
		S	T/C S
		T	T/C T

4.3.2.2 SETTING THE MEASURING „CHANNEL A“ - FILTERS



F.MD::1 Setting the digital filters -1

- values entering the filter are modified from „SET. A“

CONST. 1 Setting the filtration constants

- this menu is always displayed after selection of particular type of filter

R::ISABL. Filters are off

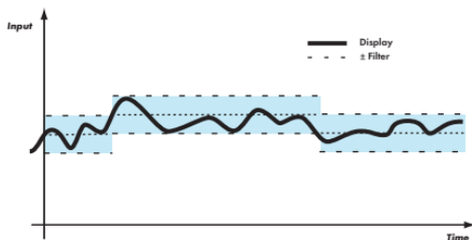
FLOA::T. Selection of floating filter

- calculation of value is from the number of measurements selected in „CONST 1“
- range 2...30 measurements

E::PON Selection of exponential filter

- calculation of value is from the number of measurements selected in „CONST 1“
- range 2...100

4.3.2.3 SETTING THE MEASURING „CHANNEL A“ - FILTERS 2

**F.MOD: 2** Setting the digital filters -2

- values entering the filter are modified by „Filter 1“

CONST. 2 Setting the filtration constants

- this menu is always displayed after selection of particular type of filter

±ISREL. Filters are off

N-TH Selection of n-th value

- this filter allows to drop n-1 values and for further processing use every n-th measured value

- range 2...100 measurements

UNSENC. Selection of the band of insensitiveness

- this filter allows to stabilise the resulting value. The previous value is taken as a result of the measurement if the measured value is not higher than the previous + P or lower than the previous - P. The value „±P“ indicates the band of insensitiveness in which the measured value may change without having effect on the result - change of data on the display

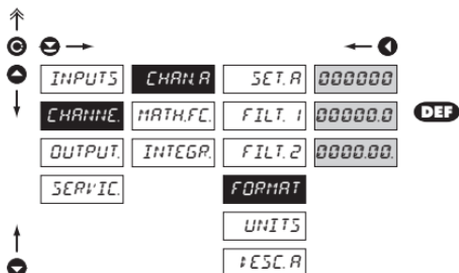
- range 0,00001...100 000

ROUND: Round-up of the measured value

- it is set by arbitrary number which determines the projection step
(e.g. step 2,5 - 0, 2,5, 5, 7,5, etc.)

4.3.2.4 SETTING THE NUMBER OF DECIMAL PLACES

RTD T/C

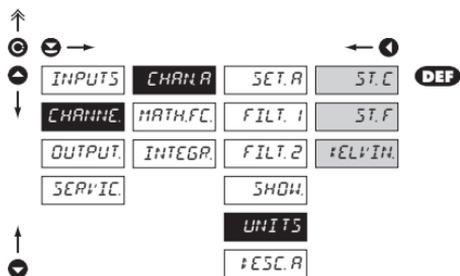
**FORMAT** Setting the number of decimal places

- the selection allows for three types of setting

! For other instruments the projection format is set in Chan. A - Set. A - MAX. D.

4.3.2.4.1 SETTING THE PROJECTION OF MEASURING UNITS

RTD T/C



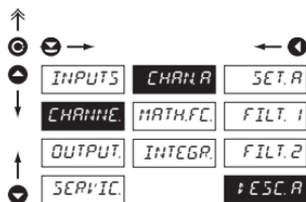
UNITS Setting the projection of measuring units

°EG.C Temperature is displayed in °C

°EG.F Temperature is displayed in °F

°EG.C Temperature is displayed in KELVIN

4.3.2.5 SETTING THE DESCRIPTION OF MEASURING UNITS



°ESC.A Setting the projection of measuring units on the display for Channel A

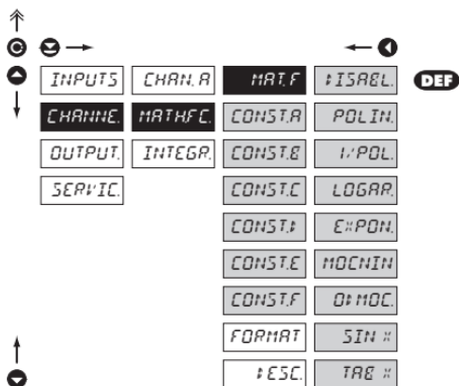
- the instrument allows to add two description symbols to the classic numeric formats (at the expense of the number of displayed places). Entering is performed through shifted ASCII code. Upon setting the first two places show the entered symbols and the last two the code of the relevant symbol from 0 to 95. Description is cancelled by entering 00

💡 Table of symbols on page 51

RTD T/C

- for RTD and T/C instruments it is possible to set the selection of projection DISABL - ENABLE

4.3.2.6 MATHEMATIC FUNCTIONS



MATH.F

Selection of mathematic functions

CONST. - Setting the constants for calculation of math.functions

- this menu is displayed always after selection of particular mathematic function with the option to enter constants A, B, C, D, E and F

↑ ISREL ↓ Mathematic functions are off

POLIN Polynome

$$Ax^5 + Bx^4 + Cx^3 + Dx^2 + Ex + F$$

1/POL 1/x

$$\frac{A}{x^3} + \frac{B}{x^4} + \frac{C}{x^3} + \frac{D}{x^2} + \frac{E}{x} + F$$

LOGAR. Logarithm

$$A \times \ln \left(\frac{Bx + C}{Dx + E} \right) + F$$

E:POH. Exponential

$$A \times e^{\left(\frac{Bx+C}{Dx+E} \right)} + F$$

MOCHIN. Power

$$A \times (Bx + C)^{(Dx+E)} + F$$

Q:MOD. Radical

$$A \times \sqrt{\frac{Bx + C}{Dx + E}} + F$$

SIN // Sin x

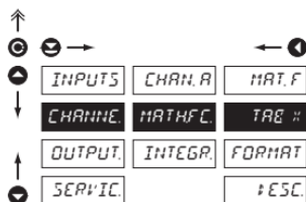
$$A \sin^5 x + B \sin^4 x + C \sin^3 x + D \sin^2 x + E \sin x + F$$

TAB // Activation of linearization function

- this menu is accessible only in instrument OM 472LX

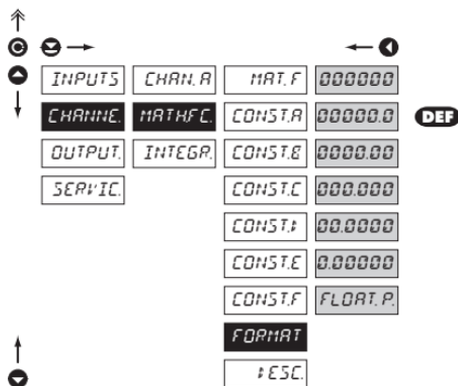
Type	Active menu for MATH. FC
OM 472DC	all
OM 472PM	all
OM 472DU	all
OM 472I	all
OM 472LX	all
OM 472OHM	all
OM 472RTD	no
OM 472T/C	no
OM 472T - std.	no
OM 472T - weight	no

4.3.2.6.1 SELECTION OF LINEARIZATION TABLE

**TAB #** Selection of linearization table

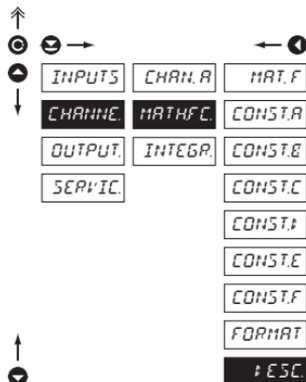
- this menu is accessible only in instrument OM 472LX
- selection possible from 16 tables

4.3.2.6.2 MATHEMATIC FUNCTIONS - PROJECTION FORMAT

**FORMAT** Setting the format of projection on the display for „MF“

- the instrument allows for classic projection of a number with positioning of the DP (00000/0000,0/.../0,00000) and projection with floating point which allows for projection of a number in its most precise form „FLOAT. P.“

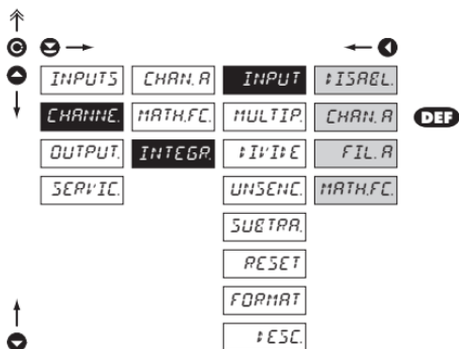
4.3.2.6.3 MATHEMATIC FUNCTIONS - DESCRIPTION ON THE DISPLAY

**↑ESC.** Setting the measuring units on the display upon projection of mathematic functions

- in this menu the independent projection of the symbol of mathematic function is set, which is independent of the projection of description of measured quantity and is displayed only with the relevant function
- setting is the same as the description of measured unit „CHANNE. - CHAN. A - DESC.“

4.3.2.7 SETTING THE INTEGRATOR

1

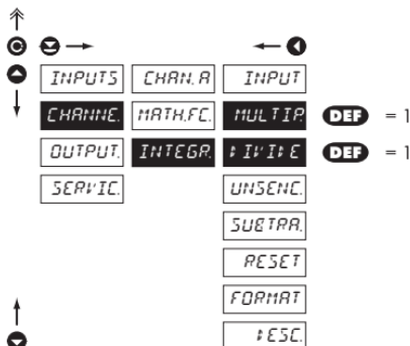


INPUT Setting the input „quantity“ for calculation

- ↑ ISABL Integrator is off
- CHAN.A From the value of Chanel A
- FIL.A From filtered value of Channel A
- MATH.FC From mathematic function

4.3.2.7.1 SETTING THE INTEGRATOR - CALIBRATION CONSTANT

1



MULTIP. Multiplying constant

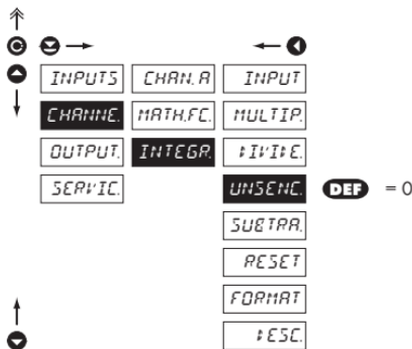
- multiplying constant allows for further mathematic modification of projection of displayed data with range 1...100 000

↑ I' I' E Dividing constant

- multiplying constant allows for further mathematic modification of projection of displayed data with option 1/10/60/100/1000/3600

4.3.2.7.2 SETTING THE INTEGRATOR - BAND OF INSENSITIVENESS „0“

1

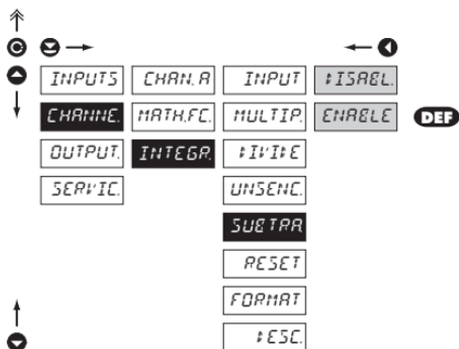


UNSENC. Setting the band of insensitiveness

- by setting this item it is possible to extend „Zero“ and thus accomplish integration of the input signal as far as the set value
- setting the threshold projection value from which it is valid in range 0... 100 000

4.3.2.7.3 SETTING THE INTEGRATOR - DIRECTION OF MEASUREMENT

I

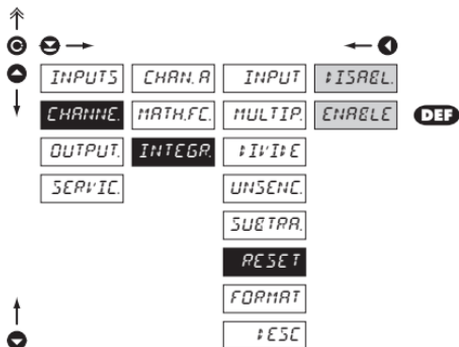
**DEF** **±ISAE** Setting the integration mode

- it allows to suppress negative value of the input signal, i.e. the instrument integrates only in plus values (adds up)

±ISAE Subtraction is prohibited**ENABLE** Subtraction is permitted

4.3.2.7.4 SETTING THE INTEGRATOR - AUTOMATIC RESETTING TO ZERO

I

**RESET** Setting the automatic resetting

- in this step it is possible to allow automatic resetting upon display overflow

±ISAE Automatic resetting is prohibited

- upon overflow error statement is projected

ENABLE Automatic resetting is permitted

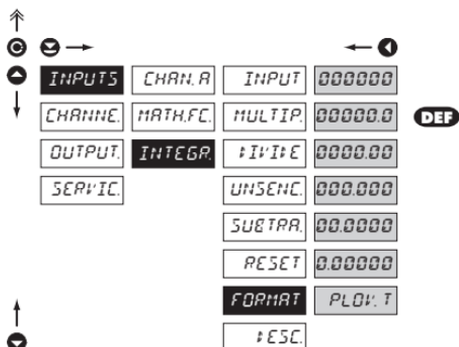
- upon overflow the instrument automatically resets itself to zero and continues in measuring

! Setting for limits 2,3 and 4 is the same as for limit 1

! Primary setting of the integrator range is in item Chan. A - Set. A - Max. D., where maximum projection is entered at time base 1 s (maximum/s)

4.3.2.7.5 SETTING THE INTEGRATOR - NUMERIC FORMAT OF PROJECTION

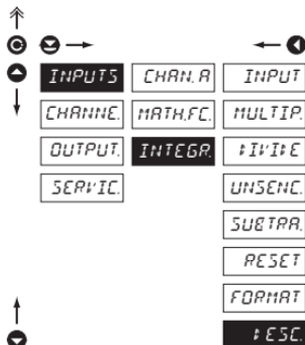
I


FORMAT Setting the format of display projection

- the instrument allows for classic projection of number with positioning of DP (000000/00000,0/.../0,00000) and projection with floating point allowing for projection of the number in its most precise form, FLOAT. P.

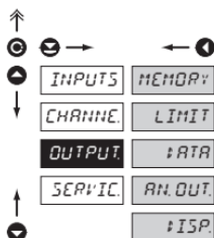
4.4.2.7.6 SETTING THE INTEGRATOR - PROJECTION OF UNITS

I


±ESC. Setting the measuring units on the display upon projection of „Integrated value“

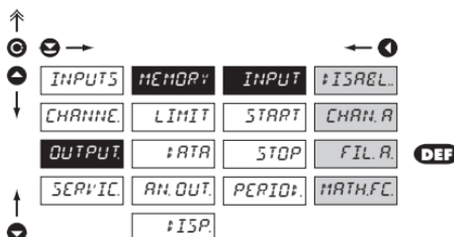
- the instrument allows to add two description symbols to the classic numeric formats (at the expense of the number of displayed places). Entering is performed through shifted ASCII code. Upon modification the first two places show the entered symbols and the last two the code of the relevant symbol from 0 to 95.

4.3.3 CONFIGURATION MODEE - OUTPUT



- MEMORY** Setting the storing of measured data
- LIMIT** Setting the function and type of the limit switch-on
- !ATA** Setting the type and parameters of data output
- AN.OUT** Setting the type and parameters of analog output
- !ISP** Setting permanent and temporary display projection and assigning another projection of internal data to arbitrary control keys of the instrument

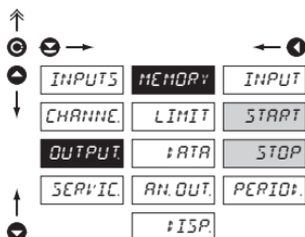
4.3.3.1.1 RTC - SETTING DATA FOR EVALUATION



INPUT Setting the input „quantity“ for the record of measured data

- !ISABEL** Without data backup
- CHAN.A** Record will be realized from the data from „Channel A“
- FIL.A** Record will be realized from the data from „Channel A“ after their modification by digital filters
- MATH.FC** Record will be realized from the data from mathematic functions

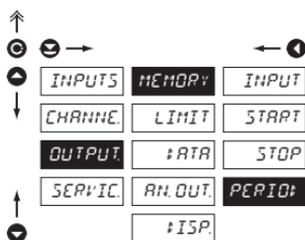
4.3.3.1.1 RTC - SETTING THE TIME INTERVAL FOR DATA RECORDING



Setting the time interval for the recording of measured data - within one day

- START** Beginning of the recording of measured data into the instrument's memory
- range of the setting 00:00:00...23:59:59
- STOP** End of the recording of measured data into the instrument's memory
- range of the setting 00:00:00...23:59:59

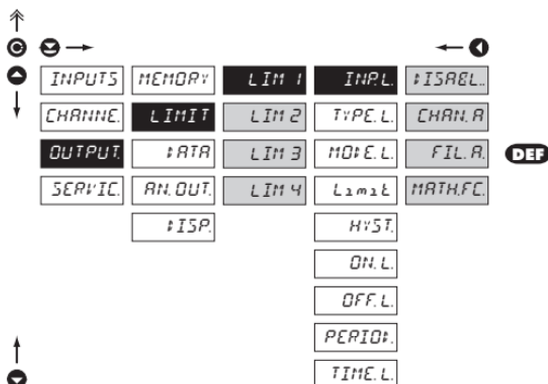
4.3.3.1.1 RTC - SETTING THE PERIOD OF DATA RECORDING



PERIOD: Setting the time period of the recording of measured data into the instrument's memory

- range of the setting 00:00:00...23:59:59

4.3.3.1.1 LIMITS - SETTING THE DATA FOR EVALUATION



INPL Setting the input „quantity“ for limits evaluation

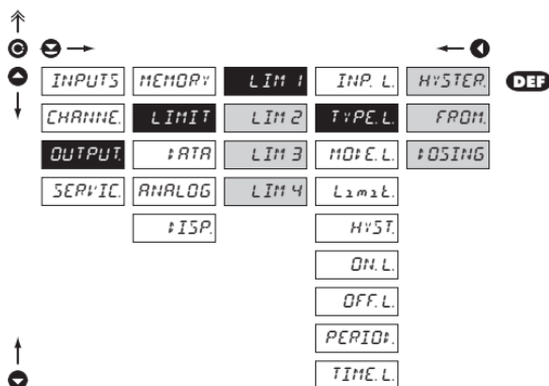
ISABL The limit will not be evaluated

CHAN.A The limit will be evaluated from the output of „Channel A“

FIL.A The limit will be evaluated from the output of „Channel A“ after their modification by digital filters

MATH.FC The limit will be evaluated from the output of mathematic functions

4.3.3.1.2 LIMIT - SETTING THE TYPE OF LIMITS



TYPE L. Setting the type of limits

HYS.T. The limit has a boundary, hysteresis and delay

- for this mode the „Limit“ parameters are set, at which the limit should react and is adjustable within the full display range, „HYS.T.“ is an auxiliary parameter preventing oscillation at unsteady value, it is adjustable only in plus values. The limit parameter is „TIME L.“ determining the delay of relay switch-on from the time of exceeding the set limit in range 0,0... 99,9 s

FROM. The limit is in the mode switch-on „from - to“

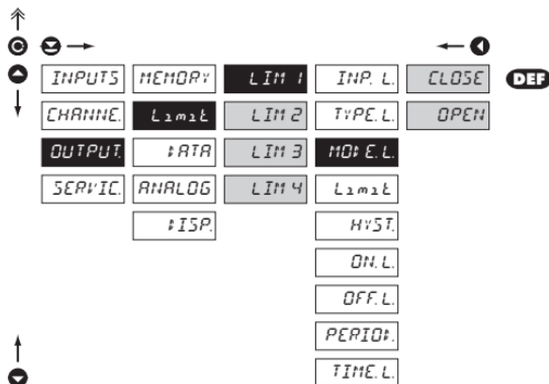
- for this mode the parameters „ON. L.“ and „OFF L.“ are entered between which the limit shall switch-on, they are adjustable within full display range

†DOSING The limit is in mode „dosing“

- in this mode two „PERIOD.“ parameters are entered, which determine at what value the relay shall switch-on and how much higher shall be the next value. Second parameter is „TIME L.“ in range 0,0 to 99,9 s determining the time for which the relay shall be switched on
- the relay is evaluated upon decreasing as well as increasing data on the display

! Setting for limits 2,3 and 4 is the same as for limit 1

4.3.3.1.3 LIMITS - SETTING THE RELAY MODE



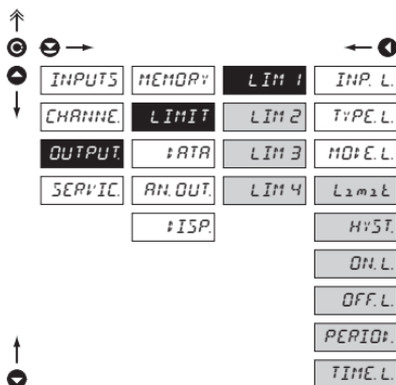
MO: E. L. Setting the relay switching mode

CLOSE Relay switches on when the condition is met

OPEN Relay switches off when the condition is met

! Setting for limits 2,3 and 4 is the same as for limit 1

4.3.3.1.4 LIMITS - SETTING THE LIMITS



! Setting for limits 2,3 and 4 is the same as for limit 1 only with exception of the „DOSING“ regime, which is only in Limit 1

! Menu is dynamic, i.e. that the items are displayed in dependance on the setting of the type of limits.

HYSTER ⇒ Limit + HYST. + TIME. L

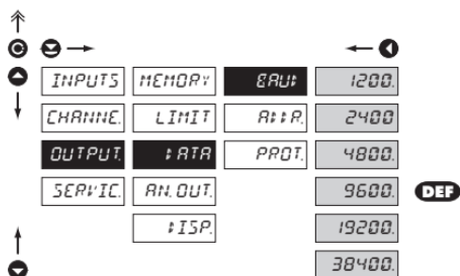
FROM ⇒ ON. L + OFF. L

DOSING ⇒ PERIOD. + TIME. L

LIM - Setting the values for limits evaluation

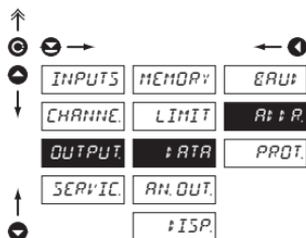
- | | |
|---------|---|
| LIMIT | Setting the limit for relay switch-on |
| - | within full display range |
| HYST. | Setting hysteresis only in (+) values |
| - | within 1/10 of the display range |
| ON.L. | Setting the beginning of the range of the limit switch-on |
| - | within full display range |
| OFF.L. | Setting the end of the range of the limit switch-on |
| - | within full display range |
| PERIOD. | Setting the period of the limit switch-on |
| - | within full display range |
| TIME.L. | Setting the time delay of the limit switch-on |
| - | in range 0...99,9 s |

4.3.3.2.1 DATA OUTPUT - SETTING THE TRANSMISSION RATE



BAUD	Setting the transmission rate (baud)
1200	Rate - 1 200 Baud
2400	Rate - 2 400 Baud
4800	Rate - 4 800 Baud
9600	Rate - 9 600 Baud
19200	Rate - 19 200 Baud
38400	Rate - 38 400 Baud

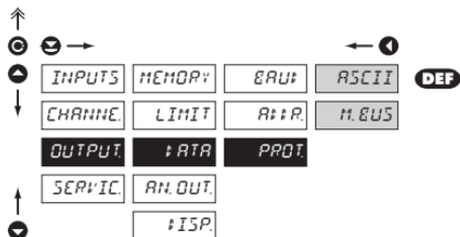
4.3.3.2.2 DATA OUTPUT - SETTING THE INSTRUMENT ADDRESS



A: P: Setting the instrument address

- setting in the range 0...31
- manufacture setting 00

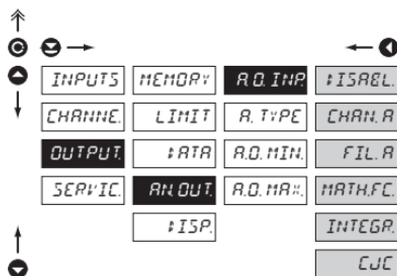
4.3.3.2.3 DATA OUTPUT - SETTING THE DATA PROTOCOL



PROT: Setting the type of data protocol

ASCII	ASCII protocol
M.BUS	DIN MessBus protokol

4.3.3.3.1 ANALOG OUTPUT - SETTING THE DATA FOR EVALUATION

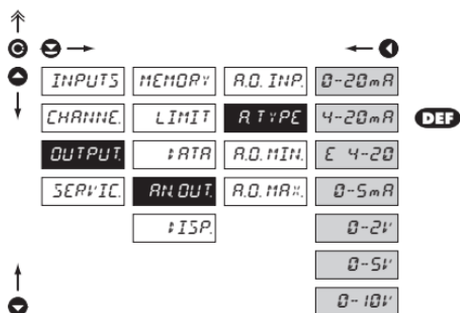

R.D. INP Setting the input „quantity“ for evaluation of the analog output

- †ISAEL.** AO will not be evaluated ①
- CHANNEL** AO will be evaluated from the output of „Channel A“ ②
- FIL. A** AO will be evaluated from the output of „Channel A“ after their modification by digital filters ③
- MATH.FC.** AO will be evaluated from the output of mathematic functions ④
- INTEGR.** AO will be evaluated from the integrated value ⑤
- CJC** AO will be evaluated from the value of cold junction ⑥

Type	Setting options
OM 472DC	① ② ③ ④
OM 472PM	① ② ③ ④
OM 472DU	① ② ③ ④
OM 472I	① ② ③ ⑤
OM 472LX	① ② ③ ④
OM 472OHM	① ② ③ ④
OM 472RTD	① ②
OM 472T/C	① ② ⑥
OM 472T - std.	① ② ③
OM 472T - vól.	① ② ③

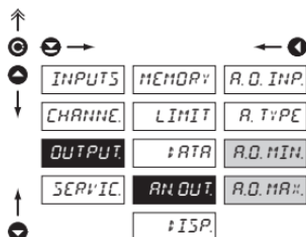
*in bold are the preset values

4.3.3.3.2 ANALOG OUTPUT - SETTING THE TYPE

**R.TYPE** Setting the type of analog output

0-20 mA	Type - 0...20 mA
4-20 mA	Type - 4...20 mA
E 4-20	Type - 4...20 mA with indication of error statement
- upon error statement the output shows value < 3,6 mA	
0-5 mA	Type - 0...5 mA
0-2 V	Type - 0...2 V
0-5 V	Type - 0...5 V
0-10 V	Type - 0...10 V

4.3.3.3.3 ANALOG OUTPUT - SETTING THE RANGE

**AN OUT.** Setting the range of analog output

- analog output is isolated and its value corresponds with the displayed data. It is fully programmable, i.e. it allows to assign the AO limit points to two arbitrary points of the entire measuring range

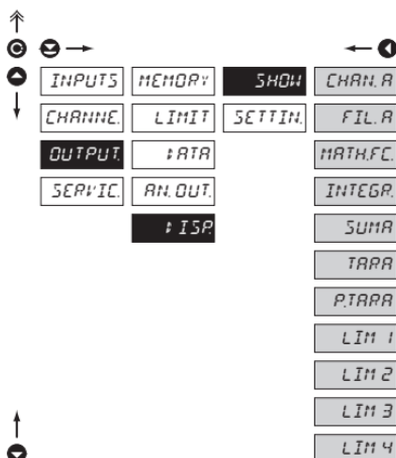
R.D. MIN. Assigning the display value to the beginning of the range of the analog output

- range of the setting je $\pm 50\ 000$

R.D. MAX. Assigning the display value to the end of the range of the analog output

- range of the setting je $\pm 50\ 000$

4.3.3.4 PROJECTION ON THE DISPLAY

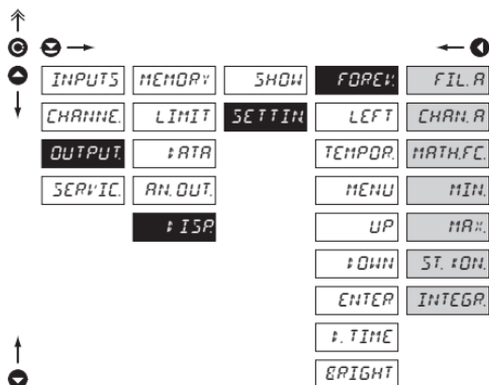


SHOW The following data may be projected in this item

CHAN. A	Value of „Channel A“	0
FIL. A	Value of „Channel A“ after filtration	1
MATH. FC.	Value of „Mathematic functions“	2
INTEGR.	Value of „Integrated quantity“	3
SUMA	Value of „Cummulated quantity“	4
TARA	Tare value	5
PTARA	Fixed tare value	6
LIM 1	Value of „Limit 1“	7
LIM 2	Value of „Limit 2“	8
LIM 3	Value of „Limit 3“	9
LIM 4	Value of „Limit 4“	10
CJC	Value of „Cold junctions“	0

Type	Setting options
OM 472DC	0 1 2 5 6 7 8 9 0
OM 472PM	0 1 2 5 6 7 8 9 0
OM 472DU	0 1 2 5 6 7 8 9 0
OM 472I	0 1 2 3 4 5 6 7 8 9 0
OM 472LX	0 1 2 5 6 7 8 9 0
OM 472OHM	0 1 2 7 8 9 0
OM 472RTD	0 7 8 9 0
OM 472I/C	0 1 7 8 9 0 0
OM 472T	0 1 5 6 7 8 9 0

4.3.3.4.1 PROJECTION ON THE DISPLAY - PERMANENT

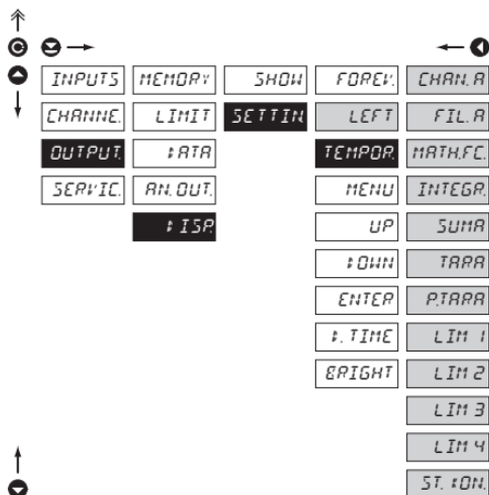


FOREV: Selection of values for permanent projection on the instrument display

CHAN.A	Value of „Channel A“	①
FIL.R	Value of „Channel A“ after filtration	①
MATH.FC	Value of „Mathematic functions“	②
MIN	Minimum value	③
MAX	Maximum value	④
CJC	Value of temperature of the cold junction	⑤
INTEGR	Value of „Integrated quantity“	⑥

Type	Setting options
OM 472DC	⓪ ① ② ③ ④
OM 472PM	⓪ ① ② ③ ④
OM 472DU	⓪ ① ② ③ ④
OM 472I	⓪ ① ② ③ ④ ⑤
OM 472LX	⓪ ① ② ③ ④
OM 472OHM	⓪ ① ② ③ ④
OM 472RTD	⓪ ③ ④
OM 472I/C	⓪ ③ ④ ⑤
OM 472T	⓪ ① ③ ④

* in bold are the preset values



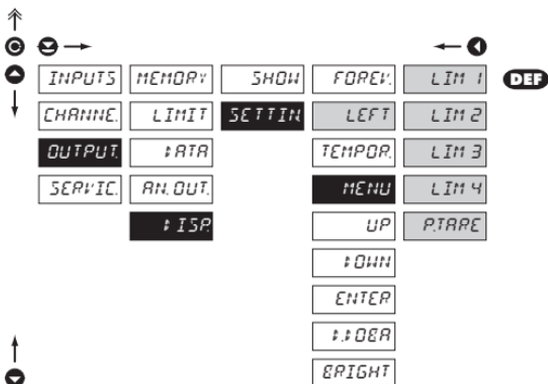
TEMPOR. After selection of the item „TEMP. N.“ from menu „LEFT“ the following options are accessible

- in this menu the value for temporary projection on the display may be selected (after pressing **◀**), which is projected for approx. 2 s with flashing DP

CHAN. A	Value of „Channel A“	①
FIL. A	Value of „Channel A“ after filtration	①
MATH.FC.	Value of „Mathematic functions“	②
INTEGR.	Value of „Integrated quantity“	③
SUMM	Value of „Cummulated quantity“	④
TARE	Tare value	⑤
P.TARE	Fixed tare value	⑥
LIM 1	Value of „Limit 1“	⑦
LIM 2	Value of „Limit 2“	⑧
LIM 3	Value of „Limit 3“	⑨
LIM 4	Value of „Limit 4“	⑩
CJC	Value of „Cold junction“	⑪

Type	Setting options
OM 472DC	① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472PM	① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472DU	① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472I	① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472LX	① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472OHM	① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472RTD	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472T/C	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
OM 472T	① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

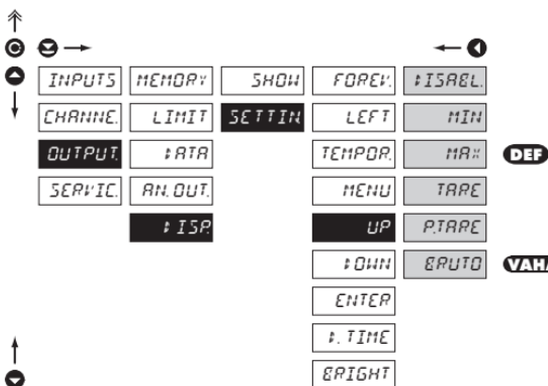
* in bold are the preset values



MENU After selecting item „MENU“ from the menu „LEFT“ the following options are accessible

LIM 1	Direct access into menu „Limit 1 - Limit“
LIM 2	Direct access into menu „Limit 2 - Limit“
LIM 3	Direct access into menu „Limit 3 - Limit“
LIM 4	Direct access into menu „Limit 4 - Limit“
P.TARE	Direct access into menu „Preset tare“

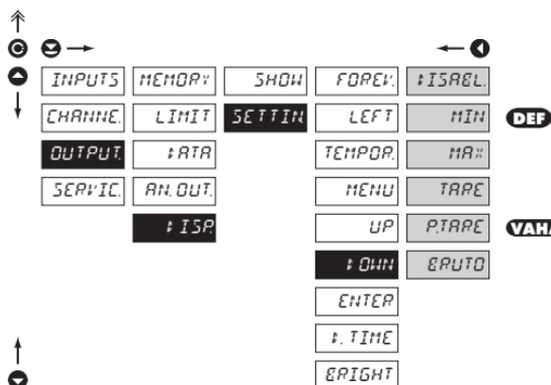
4.3.3.4.3 PROJECTION ON THE DISPLAY - AFTER PRESSING CONTROL KEY „UP“



UP Assigning function to control key „UP“

▶ISREL.	The control key has no function
MIN	Projection of value „Minimum value“
MAX	Projection of value „Maximum value“
TARE	Projection of value „Tare“
P.TARE	Projection of value „Fixed Tare“
ERUTO	Projection of value „CHAN. A + TARE + P. TARE “

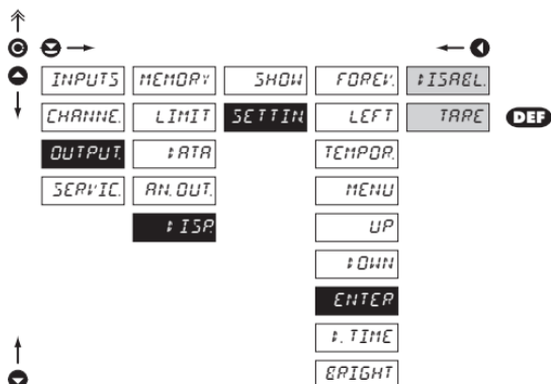
4.3.3.4.4 PROJECTION ON THE DISPLAY - AFTER PRESSING CONTROL KEY „DOWN“



↓ DOWN Assigning function to control key „DOWN“

↑ ISABEL	The control key has no function
MIN	Projection of value „Minimum value“
MA#	Projection of value „Maximum value“
TARE	Projection of value „Tare“
P.TARE	Projection of value „Fixed Tare“
BRUTO	Projection of value „CHAN. A + TARE + P. TARE “

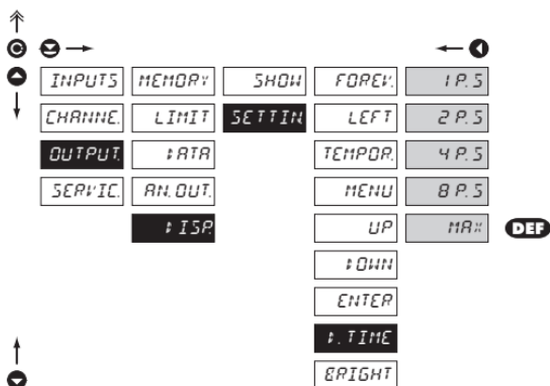
4.3.3.4.5 PROJECTION ON THE DISPLAY - AFTER PRESSING CONTROL KEY „ENTER“



ENTER Assigning function to control key „ENTER“

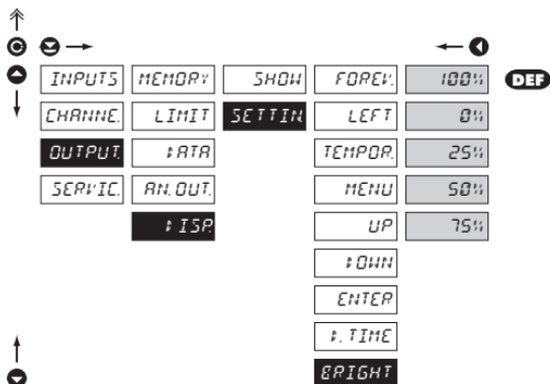
↑ ISABEL	The control key has no function
TARA	Display Taring

4.3.3.4.6 PROJECTION ON THE DISPLAY - RESTORATION FREQUENCY



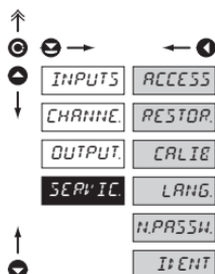
P. TIME	Restoration frequency of display projection
1 P.5	Restoration 1x per second
2 P.5	Restoration 2x per second
4 P.5	Restoration 4x per second
8 P.5	Restoration 8x per second
MAX	Restoration at max rate, approx. 20x per second

4.3.3.4.7 PROJECTION ON THE DISPLAY - BRIGHTNESS



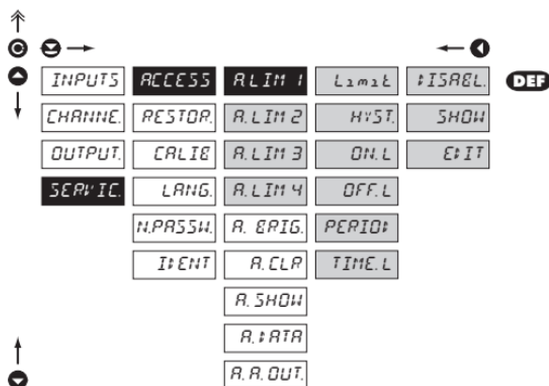
BRIGHT	Setting the display brightness
100%	Brightness 100 %
0%	Brightness 0 %, the display is off
- display switches off after approx. 10 s and switches on after pressing any arbitrary key	
25%	Brightness 25 %
50%	Brightness 50 %
75%	Brightness 75 %

4.3.4 CALIBRATION MODE - SERVICE



ACCESS	Setting the access rights for „User mode“
RESTOR	Return to manufacture calibration or setting
CALIB	Instrument calibration
LANG	Setting the language version
HPASSW	Change of the access password
IDENT	Instrument identification

4.3.4.1.1 SETTING THE ACCESS RIGHTS FOR „USER MODE“ - LIMITS



R.LIMITS	Setting the access rights into limits in the „UM“
LIMIT	Authorization for item „Limit“, setting limit
HYST	Authorization for item „HYST.“, setting hysteresis
ON.L	Authorization for item „ON L.“, setting the beginning of the switch-on (from-to)
OFF.L	Authorization for item „OFF L.“, setting the end of the switch-on (from-to)
PERIOD	Authorization for item „PERIOD“, setting the period of the switch-on (dosing - Lim 1)
TIME.L	Authorization for item „TIME L.“, setting the time delay of the switch-on

In all items it is possible to select the following parameters

ISABEL	The item is not displayed in the „UM“
SHOW	The item is displayed in the „UM“ but cannot be changed
EDIT	The item has full access in the „UM“ including editing

! Menu is dynamic, i.e. the items are displayed in dependence on the setting of the type of the limits.

HYSTER ⇒ Limit + HYST. + TIME.L

FROM ⇒ ON.L + OFF.L

DOSING ⇒ PERIOD + TIME.L

4.3.4.1.2 SETTING THE ACCESS RIGHTS FOR „USER MODEE“ - BRIGHTNESS

↑	☺ →			←	⏪	
⏪		INPUTS	ACCESS	R.LIM 1	‡ISABL	DEF
↓		CHANNE	RESTOR.	R.LIM 2	SHOW	
		OUTPUT	CALIB	R.LIM 3	E+IT	
		SERV.IC	LANG.	R.LIM 4		
			N.PASSH.	R.BRIG.		
			I+ENT	R.CLR		
				R.SHOW		
				R.†ATA		
				R.A.OUT.		
↑	⏪					

R.BRIG Authorization for item „BRIGHT“, setting of the display brightness

The following parameters may be selected in this item

- ‡ISABL** The item is not displayed in the „UM“
- SHOW** The item is displayed in the „UM“ but cannot be changed
- E+IT** The item has full access in the „UM“ including editing

4.3.4.1.3 SETTING THE ACCESS RIGHTS FOR „USER MODEE“ - RESETING TO ZERO

↑	☺ →			←	⏪		
⏪		INPUTS	ACCESS	R.LIM 1	M.M.	‡ISABL	DEF
↓		CHANNE	RESTOR.	R.LIM 2	TARA	ENABLE	
		OUTPUT	CALIB	R.LIM 3			
		SERV.IC	LANG.	R.LIM 4			
			N.PASSH.	R.BRIG.			
			I+ENT	R.CLR			
				R.SHOW			
				R.†ATA			
				R.A.OUT.			
↑	⏪						

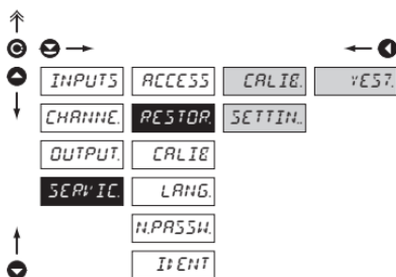
R.CLR Authorization for resetting of the internal values of the instrument

- M.M.** Authorization for item „N. MM“, permitted resetting of Min/max value
- TARA** Authorization for item „N TARA“, permitted resetting of tare

In all items it is possible to select the following parameters

- ‡ISABL** The item is not displayed in the „UM“
- ENABLE** The item has full access in the „UM“

4.3.4.2 RETURN TO MANUFACTURE CALIBRATION/SETTING



RESTOR. Return to manufacture calibration or instrument setting

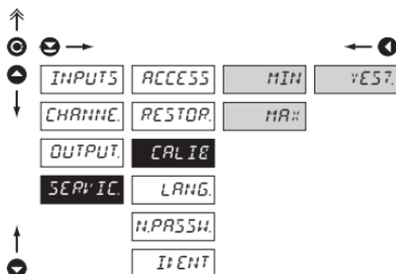
- in case of error setting or calibration it is possible to return to manufacture setting. Prior execution of any changes you will be invited to confirm your selection by „Yes?“

CALIB. Return to manufacture calibration of the instrument

SETTIN. Return to manufacture setting and calibration

- reading the manufacture calibration and basic setting of items in menu (DEF)

4.3.4.3 INSTRUMENT CALIBRATION



CALIB Instrument calibration

- in this menu you can perform instrument calibration. Prior execution of any changes you will be invited to confirm your selection and calibrated range by „Yes?“

MIN Entering and connecting the reference signal (weight) for minimum input value

- prior confirmation of the selection the reference signal already has to be connected

MAX Entering and connecting the reference signal (weight) for maximum input value

- prior confirmation of the selection the reference signal already has to be connected

Calibration of tensiometers

	Standard mode		Weighing mode	
Manual	Min - Yes?	Max - Yes?	Min *, **)	Max *, ***)
Automatic	Min - Yes?	Max - Yes?	Min *)	Max *, ***)

- *) After selection of an item the reference weight will be displayed. It may be edited with confirmation by pressing the key ☺, return is possible through key Ⓞ without saving changes. After positive confirmation the sign „YES?“ will be displayed
- Ⓞ return to measuring regime
- Ⓛ return to menu and continued instrument setting
- ☺ execution of automatic calibration
- **) This value has no effect on the calculation unless automatic calibration is used
- ***) In this item positioning of DP is entered

After automatic calibration these items are not accessible:

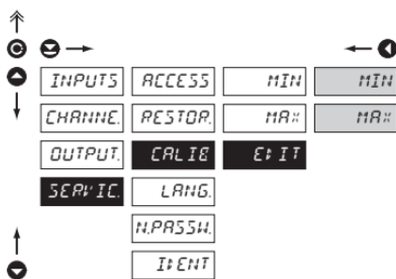
T „CHAN. A. - SET. A - SENSE“, displayed are „CHAN. A. - SET. A - MAX“

X „Input - CONFIG. - MODE“

for reverse unblocking it is necessary to download manufacture calibration „RESTOR. - CALIB.“

4.3.4.3.1 RANGE OF TENSIO METER CALIBRATION

T

**E:IT** Projection of internal calibration constants

- manual editing
- parameter is important for metrologic verification protocol

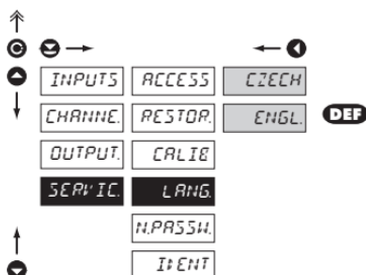
MIN Range of minimum calibration

- range 0...±99.0000

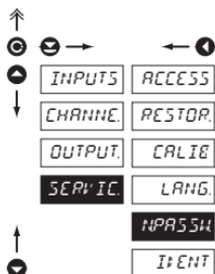
MAX Range of maximum calibration

- range 0...±99.0000

4.3.4.4 LANGUAGE VERSION FOR THE INSTRUMENT MENU

**LANG** Setting the language version for the instrument menu**CZECH** Instrument menu is in Czech language**ENGL** Instrument menu is in English language

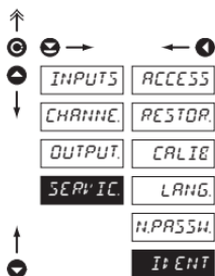
4.3.4.5 SETTING NEW ACCESS PASSWORD

**N.PASSH** Setting new access password for „Configuration menu“

- this selection allows to change the numeric code which blocks the access into the instrument's „Configuration mode“. Range of the numeric code is 0...9999

 The code from manufacture is always set to 0000
In case of loss of access password the universal access code "8177" may be used

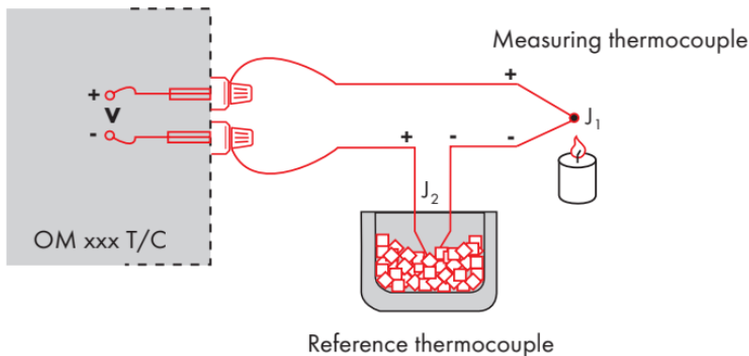
4.3.4.6 INSTRUMENT IDENTIFICATION


I:ENT Projection of the instrument version

- the display shows type identification of the instrument with the number of revision
- instrument name - input - program version - SW date (MM/DD/RR),
e.g.: OM472T > 004-02 > 052902

5. MEASURING OF THE COLD JUNCTION

The instrument OM 472T/C allows for setting of two types of measuring of the cold junction.



With reference thermocouple

- a reference thermocouple may be located in the same place as the measuring instrument or in place with stable temperature/compensation box
- when measuring with reference thermocouple, set in the instrument menu *CUJ* to *C. YES*
- when using a thermostat (a compensation box or environment with constant temperature) set in the instrument menu *CUJ. TEM* its temperature
- if the reference thermocouple is located in the same environment as the measuring instrument then set in the instrument menu *CUJ. TEM* to number 99. Based on this selection the measurement of the surrounding temperature is performed by a sensor located in the instrument terminal board.

Without reference thermocouple

- inaccuracy originating from the creation of dissimilar thermocouples on the transition point terminal-conductor of the thermocouple is not compensated for in the instrument
- when measuring without reference thermocouple set in the instrument menu *CUJ* to *C. NOT*
- when measuring temperature without reference thermocouple the error in the measured data may be even 10°C

6. TABLE OF SYMBOLS

The instrument allows to add two description symbols to the classic numeric formats (at the expense of the number of displayed places). Entering is performed through shifted ASCII code. Upon MODEification the first two places show the entered symbols and the last two the code of the relevant symbol from 0 to 95. Numeric value of a given symbol equals the sum of the number on both axes of the table.

Description is cancelled by entering symbols with code 00

	0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7
0		7	"	&	\$	%	€	'	0	!	"	#	\$	%	&	'	
8	()	*	+	,	-	.	/	8	()	*	+	,	-	.	/
16	0	1	2	3	4	5	6	7	16	0	1	2	3	4	5	6	7
24	8	9	:	;	<	=	>	?	24	8	9	:	;	<	=	>	?
32	@	A	B	C	D	E	F	G	32	@	A	B	C	D	E	F	G
40	H	I	J	K	L	M	N	O	40	H	I	J	K	L	M	N	O
48	P	Q	R	S	T	U	V	W	48	P	Q	R	S	T	U	V	W
56	X	Y	Z	[\]	^	_	56	X	Y	Z	[\]	^	_
64	`	a	b	c	d	e	f	g	64	`	a	b	c	d	e	f	g
72	h	i	j	k	l	m	n	o	72	h	i	j	k	l	m	n	o
80	p	q	r	s	t	u	v	w	80	p	q	r	s	t	u	v	w
88	x	y	z	{		}	~		88	x	y	z	{		}	~	

7. DATA PROTOCOL

The instrument communicate via serial line RS232 or RS485. For communication they use either the ASCII protocol or the DIN MessBus protocol. Communication runs in the following format:

ASCII:	8 bit, no parity, one stop bit
DIN MessBus:	7 bit, even parity, one stop bit

The transfer rate is adjustable in the instrument menu and depends on the control processor used. The instrument address is set in the instrument menu in the range 0...31. The manufacture setting always presets the ASCII protocol, rate 9600 Baud, address 00. The type of line used - RS232 / RS485 - it is determined by an exchangeable card automatically identified by the instrument.

COMMANDS FOR INSTRUMENT OPERATION

The commands are described in the description you can find at www.orbit.merret.cz/rs. The command consists of a number and a letter. The size of the letters have a significance.

Symbol	Meaning	Symbol	Meaning
⊕	Send unit value	●	Complete number
⊕	Set unit value	●	Selection = complete number
■	Perform relevant action	●	Decimal number
		●	Text - printable ASCII characters
		●	Intel HEX format

COMMANDS NOT LISTED IN THE MENU

1M	⊕ ●	Transmit the minimum value
2M	⊕ ●	Transmit the maximum value
1X	⊕ ●	Transmit the display value, data in format „R <SP> DDDDDDDD”
2X	⊕ ●	Transmit the relay status, the instrument responds in a numeric row of 0,1 in the order <i>1 means the relay is on, relay not used sends back X</i>
from the 1st relay		
3X	⊕ ●	Transmit the status of auxiliary inputs
1Z	⊕ ●	Transmit instrument HW configuration
1x	⊕ ●	Transmit the value of the filter output of Channel A
2x	⊕ ●	Transmit the value of the filter output of Channel B
9x	⊕ ●	Transmit the value of the output of mathematic functions

DETAILED DESCRIPTION OF COMMUNICATION VIA SERIAL LINE

Action	Type	Protocol	Transmitted data													
Soliciting data (PC)	232	ASCII	#	A	A	<CR>										
		MessBus	Not present - data is transmitted permanently													
	485	ASCII	#	A	A	<CR>										
		MessBus	<SADR>	<ENQ>												
Sending data (OM)	232	ASCII	>	D	D	D	D	D	D	D	(D)	(D)	(D)	<CR>		
		MessBus	<SADR>	D	D	D	D	D	D	D	(D)	(D)	(D)	<ETX>	<BCC>	
	485	ASCII	>	D	D	D	D	D	D	D	(D)	(D)	(D)	<CR>		
		MessBus	<SADR>	D	D	D	D	D	D	D	(D)	(D)	(D)	<ETX>	<BCC>	
Confirmation of data receipt (PC)	232	ASCII														
		MessBus														
	485	ASCII														
		MB	ok	<DLE>	1											
		bad	<NAK>													
Sending address (PC) Prior command	232	ASCII														
		MessBus														
	485	ASCII														
		MessBus	<EADR>	<ENQ>												
Address confirmation (OM)	232	ASCII														
		MessBus														
	485	ASCII														
		MessBus	<SADR>	<ENQ>												
Sending command (PC)	232	ASCII	#	A	A	C	P	D	D	D	D	(D)	(D)	(D)	<CR>	
		MessBus	<STX>	\$	C	P	D	D	D	D	(D)	(D)	(D)	<ETX>	<BCC>	
	485	ASCII	#	A	A	C	P	D	D	D	D	(D)	(D)	(D)	<CR>	
		MessBus	<STX>	\$	C	P	D	D	D	D	(D)	(D)	(D)	<ETX>	<BCC>	
Command confirmation (OM)	232	A	ok	!	A	A	<CR>									
			bad	?	A	A	<CR>									
		MessBus	Not present - data is transmitted permanently													
	485	A	ok	!	A	A	<CR>									
			bad	?	A	A	<CR>									
		MB	ok	<DLE>	1											
		bad	<NAK>													

8. ERROR STATEMENTS

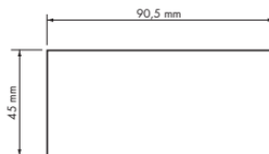
ERROR	REASON	ELIMINATION
<i>E.UND.</i>	range underflow (A/D converter)	change the input signal value or change display projection
<i>E.OVER.</i>	range overflow (A/D converter)	change the input signal value or change display projection
<i>E.MaL</i>	mathematic error, range of projection is out of display	change the set projection
<i>E.DaEaE</i>	violation of data integrity in EEPROM, error upon data storage	in case of recurring report send the instrument for repair
<i>E.Me.m.</i>	EEPROM error	the „Def“ values will be used in emergency, instrument needs to be sent for repair
<i>E.CALIB</i>	calibration error, loss of calibration data	instrument needs to be sent for repair

9. INSTRUMENT DIMENSIONS AND INSTAL.

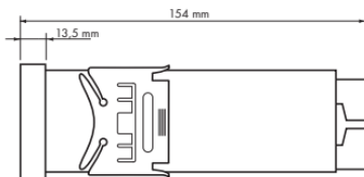
Front view



Panel cut



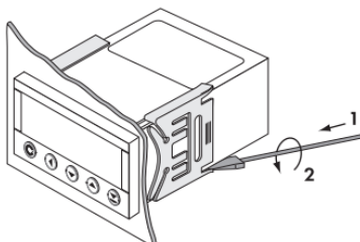
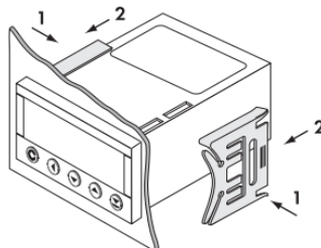
Side view



Panel thickness: 0,5...20 mm

Instrument installation

1. insert the instrument into the panel cut-out
2. fit both travellers on the box
3. press the travellers close to the panel



Instrument disassembly

1. slide a screw driver under the traveller wing
2. turn the screw driver and remove the traveller
3. take the instrument out of the panel

10. TECHNICAL DATA

INPUT

DC

Range:	±60 mV	>1,8 MOhm	Input 1
	±150 mV	>1,8 MOhm	Input 1
	±300 mV	>1,8 MOhm	Input 1
	±4,9999 V	1,8 MOhm	Input 2
	±49,999 V	1,8 MOhm	Input 2
	±300,00 V	1,8 MOhm	Input 2
	±4,9999 mA	< 300 mV	Input 2
	±49,999 mA	< 300 mV	Input 2
	±1,0000 A	< 50 mV	Input 1
	±5,0000 A	< 50 mV	Input 1

Number of inputs: 4

PM

Range:	0...20 mA	< 260 mV	Input 1
	4...20 mA	< 260 mV	Input 1
	±2 V	1,8 MOhm	Input 2
	±5 V	1,8 MOhm	Input 2
	±10 V	1,8 MOhm	Input 2

upon request

Number of inputs: 4, as a STAND.ard, two inputs I and U are osazeny

OHM

Range:	0...49,999 Ohm
	0...499,99 Ohm
	0...4,9999 kOhm
	0...49,999 kOhm
	0...100,00 kOhm
	5...105 Ohm

Connection: 2/4 wire

DU

Lin.pot.supply 2 VDC/6 mA
lin.potentiometer resistance > 500 Ohm

I

Range:	0...20 mA	< 260 mV	Input I
	4...20 mA	< 260 mV	Input I
	±2 V	1,8 MOhm	Input U
	±5 V	1,8 MOhm	Input U
	±10 V	1,8 MOhm	Input U

upon request

Time base: 0,1...10 s

Projection: immediate (49999)
cummulated (999999)

LX

Range	0...20 mA	< 260 mV	Input I
	4...20 mA	< 260 mV	Input I
	±2 V	1,8 MOhm	Input U
	±5 V	1,8 MOhm	Input U
	±10 V	1,8 MOhm	Input U

upon request

Linearisation: linear interpolation in 256 points

Number of tables: 16

Accessories: RS 232 and SW OM Setuper for tables setting and editing

T

Sensitivity:	1...4 mV/V
	2...8 mV/V
	4...16 mV/V

Connection:

Tensiometer voltage: 10 VDC, max. load 170 Ohm

RTD

Pt	-200,0°...850,0°C
Ni	-30°...250°C
Type:	Pt 100/500/1 000 – 3 850 ppm/°C (EU)
	Pt 100 – 3 920 ppm/°C (US)
	Ni 1 000 – 5 000 ppm/°C
	Ni 1 000 – 6 180 ppm/°C

Connection: 2, 3 or 4 wire

Resolution: 0,1°C

Projection: °C/°F/K

T/C

Type:	J (Fe-CuNi)	-200°...900°C
	K (NiCr-Ni)	-200°...1 300°C
	T (Cu-CuNi)	-200°...400°C
	E (NiCr-CuNi)	-200°...1 000°C
	B (PtRh30-PtRh6)	300°...1 820°C
	S (PtRh10-Pt)	-50°...1 760°C
	R (Pt13Rh-Pt)	-50°...1 740°C
	N (Omegalloy)	-200°...1 300°C

Comp. of cold junc.: adjustable 0°...99°C or automatic

Resolution: 0,1°C

Projection: °C/°F/K

PROJECTION

Display:	999999, intensive red or green 14-ti segment LED, digit height 14 mm
Projection:	±49999
Decimal point:	adjustable - in programing mode
Brightness:	adjustable - v programming mode

INSTRUMENT ACCURACY

Temperature coeff.:	60 ppm/°C
Accuracy:	±0,05 % of the range ±0,1 % of the range (OM 472DU, T) ±0,2 % of the range (OM 472RTD, T/C)
Measuring rate:	0,1...16,6 m/s 1...8 m/s (OM 472I) 1...100 m/s (OM 472DU, T)
Type of filter:	sample
Function:	Tare - display resetting Hold - stop measuring (upon contact) Blocking the keyboard (upon contact) Blocking the input into „CM“ Resetting the min/max value
Mathem.functions:	see documentation
Watch-dog:	reset after 1,2 s
Calibration:	at 25°C and 40 % r.h.

COMPARATOR

Type:	digital, adjustable in the menu
Limits:	-99999...99999
Hysteresis:	0...99999
Delay:	0...99,9 s
Outputs:	4x relay with switching contact (230 VAC/50 VDC, 3 A) [*]
Relay:	1/3 HP 125 VAC, 1/2 HP 250 VAC, Pilot Duty B300

DATA OUTPUTS

Protocols:	DIN MESSBUS; ASCII
Data format:	7 bit + even parity + 1 stop bit (DIN MESSBUS) 8 bit + no parity + 1 stop bit (ASCII)
Rate:	1 200...38 400 Baud
RS 232:	isolated, two-way communication
RS 485:	isolated, two-way communication, addressing (max. 31 instruments)

ANALOG OUTPUTS

Type:	isolated, programmable with resolution of max. 10 000 points, analog output corresponds with the displayed data, type and range are adjustable
Non-linearity:	0,2 % of the range
TC:	100 ppm/°C
Rate:	response to change of value < 100 ms
Voltage:	0...2 V/5 V/10 V
Current:	0...5/20 mA/4...20 mA - compensation of conduct to 600 Ohm

* the values apply for resistance load

EXCITATION**DC PM**

Adjustable: 2...24 VDC/50 mA, isolated

POWER SUPPLY

Options:	24/110/230 VAC/50 Hz, ±10 %, 13,5 VA 10...30 VDC/max. 1,2 A, isolated (after switch-on the short-term consumption may be approximately 3 A)
Protection:	by a fuse inside the instrument VAC (T 80 mA), VDC (T 4A)

MECHANIC PROPERTIES

Material:	Noryl GFN2 SE1, incombustible UL 94 V-I
Dimensions:	96 x 48 x 142 mm
Panel cut-out:	90,5 x 45 mm

OPERATING CONDITIONS

Connection:	connector terminal board, conductor section up to 2,5 mm ²
Stabilisation period:	within 15 minutes after switch-on
Working temp.:	0°...60°C
Storage temperature:	-10°...85°C
Cover:	IP65 (front panel only)
Construction:	safety class I
Overvoltage category:	EN 61010-1, A2 III. - instrument power supply (300 V) II. -input, output, excitation (300 V) for pollution degree II
EMC:	EN 61000-3-2+A12; EN 61000-4-2, 3, 4, 5, 8, 11; EN 550222, A1, A2

11. DECLARATION OF CONFORMITY

Company: ORBIT MERRET, spol.s r.o. (Ltd.)
 Klánova 81/141
 142 00 Prague 4
 Czech Republic
 IDNo: 00551309

Manufactured: ORBIT MERRET, spol.s r.o. (Ltd.)
 Vodňanská 675/30
 198 00 Prague 9
 Czech Republic

declares at its full responsibility that the product presented hereunder meets all technical requirements, is safe for use when utilised under the terms and conditions determined by ORBIT MERRET, spol.s r.o. and that our company has taken all measures to ensure conformity of all products of the type listed hereunder, which are being brought out to the market, with technical documentation and requirements of the appurtenant statutory orders.

Product: 4 3/4 -digit programmable panel instrument

Type: OM 472, in versions: DC, PWR, PM, DU, OHM, RTD, T/C, I, LX, T

Mode of asses. of conformity: §12, par. 4 b, d of Act No.22/1997 Sb.

Conformity is assessed pursuant to the following standards:

Electrical safety: EN 61010-1
 EMC: EN 50131-1, par. 14 and par. 15
 prEN 50131-2-1, par. 9.5.3
 EN 50130-4, chapter 7.
 EN 50130-4, chapter 8, EN 61000-4-11
 EN 50130-4, chapter 9, EN 61000-4-2
 EN 50130-4, chapter 10, EN 61000-4-3
 EN 50130-4, chapter 11, EN 61000-4-6
 EN 50130-4, chapter 12, EN 61000-4-4
 EN 50130-4, chapter 13, EN 61000-4-5
 EN 61000-3-2 + A12, Cor. 1, change A1, change A2
 EN 50130-4, chapter 8, EN 61000-4-11
 EN 61000-3-2 + A12

and government ordinance:

Electrical safety: No. 168/1997 Sb.
 EMC: No. 169/1997 Sb.

The evidence are the protocols of authorized and accredited organization:

VTÚE Praha, experimental laboratory No. 1158 accredited by ČIA, o.p.s. with EN ISO/IEC 17025

Place and date of issue: Prague, 24. october 2002

Miroslav Hackl
 Company representative

12. CERTIFICATE OF GUARANTEE

Product **OM 472 DC PM DU I LX T RTD OHM T/C**
 Type
 Manufacturing No.
 Date of sale

GUARANTEE

A guarantee period of 24 months from the date of sale to the user applies to this instrument.

Defects occurring during this period due to manufacture error or due to material faults shall be eliminated free of charge.

For instrument quality, function and construction the guarantee shall apply provided that the instrument was connected and used in compliance with the instruction for use.

The guarantee shall not apply for defects caused by:

- mechanic damage
- in transport
- intervention of unqualified person incl. the user
- unavoidable event
- other unprofessional interventions

The manufacturer performs the guarantee and post-guarantee repairs unless provided for otherwise.

Stamp, signature

YEERS

ORBIT MERRET, spol. s r.o.

Vodnanska 675/30
198 00 Prague 9
Czech Republic

tel: +420 - 281 040 200
fax: +420 - 281 040 299
e-mail: orbit@merret.cz
www.orbit.merret.cz

Austria

ING.E.GRUBER GmbH
Edu. Kittenberger Gasse 97 Top2
A-1230 Wien
tel: +43 - 1 - 869 23 39-0
fax: +43 - 1 - 865 18 75
e-mail: office@gruber-components.at
www.gruber-components.at

The Netherlands

AE SENSORS B.V.
J. Valsterweg 92
3301 AB Dordrecht
tel: +31 - 78 - 621 31 52
fax: +31 - 78 - 621 31 46
e-mail: aesensors@aesensors.nl
www.aesensors.nl

Switzerland

ORBIT CONTROLS AG
Zürcherstrasse 137
8952 Schlieren
tel: +41 - 1 - 730 27 53
fax: +41 - 1 - 730 27 83
e-mail: info@orbitcontrols.ch
www.orbitcontrols.ch

USA

METRIX Instruments Co.
1711 Townhurst Dr.
Houston, Texas 77043-2899
tel: +1 - 713 - 461 21 31
fax: +1 - 713 - 461 82 83
e-mail: sales@metrix1.com
www.metrix1.com

Germany

MEGATRON Elektronik AG & Co.
Hermann-Oberth-Str. 7
85640 Putzbrunn/München
tel: +49 - 89 - 460 94 - 0
fax: +49 - 89 - 460 91 01
e-mail: sales@megatron.de
www.megatron.de

Russian Federation

PO <INTERFACE>
a.b. 3408
Krasnodar, 350044
tel: +1 - 8612 - 660 483
fax: +1 - 8612 - 623 000
e-mail: iff@au.ru
www.meter.chat.ru

Turkey

ALFA ELEKTRONIK Ltd.
Baglarbasi Mah. Ergenekon No: 33
TR - 81540 Maltepe - ISTANBUL
tel: +90 - 216 - 442 39 49
fax: +90 - 219 - 305 54 50
e-mail: sb@elmak.com.tr
www.alfa-technik.com

Lithuania

RIFAS UAB
Tinklų g. 29a
LT-5300 Panevėžys
tel: +370 - 5 - 510 400
fax: +370 - 5 - 582 729
e-mail: sales@metrix1.com
www.metrix1.com

Slovakia

TECHREG, s.r.o.
Dukelských hrdinov 2
984 22 Lučenec
tel: +421 - 47 - 433 15 92
fax: +421 - 47 - 433 15 92
e-mail: techreg@bb.psg.sk
www.techreg.sk

Ukraine

OOO <KOTRIS>
Nesterova 3, Office 907
030 57 Kyjev
tel: +44 - 446 - 21 42
fax: +44 - 446 - 21 42
e-mail: metrix-ua@svitonline.com