

INSTRUCTIONS FOR USE OMD 201

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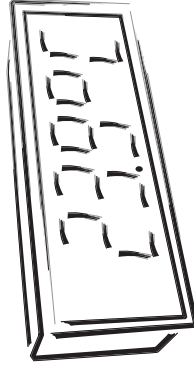
OOO <KOTRIS>

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OMD 201

4/6 DIGIT PROGRAMMABLE LARGE DISPLAY

DC VOLTMETER/AMMETER
PROCESS MONITOR, OHMMETER
THERMOMETER FOR PT 100/500/1 000
THERMOMETER FOR Ni 1 000/2 226/10 000
THERMOMETER FOR THERMOCOUPLES
DISPLAY INSTRUMENT FOR LIN.
POTENTIOMETERS



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

Large displays OMD 201 series conform to European regulation 89/336/EWG and Ordinance 168/1997 Coll.

They 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

Power supply from the main line has to be isolated from the measuring leads.



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12. CERTIFICATE OF GUARANTEE

Product **OMD 201** DC PM DU RTD T/C OHM
 Type
 Manufacturing No.
 Date of sale

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 guarantees shall not apply for defects caused by:

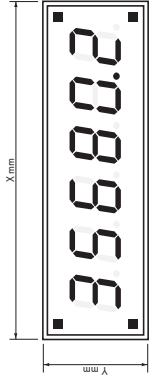
- mechanic damage
- in transport
- intervention of unqualified person incl. the user
- unavoidable event
- other unprofessional interventions

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

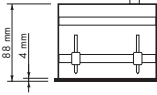
Stamp, signature

11. INSTRUMENT DIMENSIONS AND INSTAL.

Front view



Side view



Panel cut-out



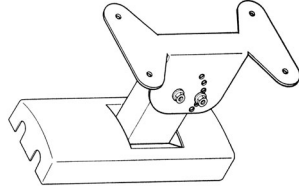
Height	X	Y	X1	Y1
57	372	116	364	108
100-4	465	181	457	173
100-6*	677	181	669	173
100-6	647	181	639	173
125-4	539	237	531	228
125-6	754	237	746	228

Tolerance: ±1 mm

Panel thickness: 0,5 ... 50 mm

Wall mounting

As a standard, large displays are designed for panel installation. Upon request we may also supply a holder for wall mounting, see picture.



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2. INSTRUMENT DESCRIPTION

DESCRIPTION

The OMD 201 model series are 4 and 6 digit large panel displays manufactured in the following alternatives:

OMD 201DC	DC voltmeter/ammeter
OMD 201PWR	* Nets analyser - AC voltmeter/ammeter/wattmeter
OMD 201PM	Process monitor
OMD 201RTD	Thermometer for Pt 100/500/1 000, Ni 1 000/2 226/10 000
OMD 201T/C	Thermometer for thermocouples
OMD 201DU	Display instrument for linear potentiometers
OMD 201OHM	Ohmmeter

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

Programmable projection of the display

Calibration projection for the beginning and the end of the input range setting the type of input
-999...3999

Projection

Digital filters

Radius of insensitiveness adjustable in process units

Mathematic functions

Tare assigned to reset the display in case of non-zero input signal

External control

Hold display/instrument blocking
Lock locking the control keys or the access into Configuration menu

ANALOG OUTPUTS

Type: isolated, programmable with resolution of max. 10 000 points, analog output corresponds with the displayed data, type and range are adjustable
0,2% of the range

Non-linearity: 100 ppm/°C

TC: response to change of value < 100 ms

Rate: 0...2 V/5 V/10 V

Voltage: 0...5/20 mA/4...20 mA

Current: - compensation of conduct up to 600 Ohm

EXCITATION

PM

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

POWER SUPPLY

Options: 24/110/230 VAC, 50/60 Hz, ±10%, 15 VA

Protection: 10...30 VDC/max. 2 A, isolated

buy a fuse inside the instrument

VAC (1 80 mA), VDC (1 4 A)

MECHANIC PROPERTIES

Material: anodized aluminum, black

Dimensions: see chapter 11

Panel cutout: see chapter 11

OPERATING CONDITIONS

Connection: through cable bushings to terminal boards inside the instrument, conductors section up to 2,5 mm²

Stabilization period: within 15 minutes after switch-on

Working temp.: 0°...60°C

Storage temp.: -10°...+85°C

Cover: IP64

Construction: safety class I

Overvoltage cat.: EN 61010-1, A2

III. - instrument power supply (300 V)

II. - input, output, excitation (300 V)

for pollution degree II

EN 61000-3-2+A12; EN 61000-4-2, 3, 4, 5, 6, 11;

EN 55022, A1, A2

EMC:

10. TECHNICAL DATA

INPUT

selectable in configuration menu

DC	PM
Input 2 0...4 V	Input 1 <400 mV
Input 2 0...40 V	Input 1 <60 mV
Input 2 0...400 V	Input 1 <60 mV
Input 1 0...60 mV	Input 1 <60 mV
Input 1 0...150 mV	Input 1 <60 mV
Input 1 0...300 mV	Input 1 <60 mV
Input 2 0...40 mA	Input 2 <400 mV
Input 1 0...0.4 A	Input 1 <60 mV
Input 1 0...1 A	Input 1 <60 mV
Input 1 0...5 A	Input 1 <60 mV

selectable in configuration menu

0/4...20 mA
0...2 V
0...5 V
0...10 V

selectable in configuration menu

0...400 Ohm
0...4 Ohm
0...40 kOhm
5...105 Ohm
0...100.0 kOhm

Connection:

2 wire

Pt xxxx

Ni xxxx

Type Pt: 100/500/1 000 Ohm, platinum couple

s c^o=0.003850hm/Ohm/°C

Type Ni: Ni 1 000/2 226/10 000...5000 ppm/6180 ppm

Connection:

2, 3 or 4 wire

selectable in configuration menu

Type:	T/C
J (Fe-CuNi)	0°...900°C
K (Ni-Cr-Ni)	0°...1 300°C
T (Cu-CuNi)	0°...400°C
E (Ni-Cr-CuNi)	0°...690°C
B (PtRh10-PtRh6)	300°...1 820°C
S (PtRh10-Pt)	0°...1 760°C
R (PtRh10-Pt)	0°...1 740°C
N (OmegaGal)	0°...1 300°C

- The instrument evaluates only temperatures higher than the temperature of the cold junction (CJC)

DU

Lin. pot.supply 2,5 VDC/6 mA

min. potentiometer resistance is 500 Ohm

OPERATION

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

Configuration menu (hereinafter referred to as „CM“) is protected by an optional numeric code and contains complete instrument setting
User menu may contain arbitrary programming setting 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

Excitation is suitable for feeding of sensors and converters. It has a galvanic isolation with continuously adjustable value in the range of 2...24 VDC

Comparators are assigned to control two limit values with relay output. The limits have adjustable hysteresis as well as selectable delay of the switch-on. 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 measured data for further projection or directly into the control systems. We offer isolated RS232 and RS485 with the DIN-MessBus /ASCII protocols.

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

ZOBRAZENÍ

Display:

9999 for 4 digit
 999999 for 6 digit
 red/green/orange 7-segment LED,
 -digit height of 57 or 125 mm
 red or green 7-segment LED,
 -digit height 100 mm
 2x red LED - status of limits
 2x green LED - tare, mat. functions
 -999...9999 memo -99999...999999
 adjustable - in programming mode
 adjustable - in programming mode

Projection:
 Decimal point:
 Brightness:

INSTRUMENT ACCURACY

Temperature coef.: 100 ppm/°C

Accuracy: ±0.15% of the range

±0.5% of the range

±0.2% of the range

Resolution:
 0.1°
 1°C

Rate: 1,3 - 7,5 - 5 - 10 - 20 - 40 measurements/s

Overload capacity: 10x (t < 100 ms), 2x (long-term)

Digital filter adjustable in configuration menu

Comp. of conduct: max. 40 Ohm

Comp. of cold junction: adjustable

0°...98°C automatic (99)

Tare - display resetting

Hold - stop measuring (upon contact)

Projection of measured units

reset after 1,2 s

at 25°C and 40 % r.h.

COMPARATOR

Type: digital, adjustable in the menu

Limits: 0...999

Hysteresis: 0...999

Delay: 0...999 s

Outputs: 2x relays with switch contact

(230 VAC/50 VDC, 3 A)*

Relay: 1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D330

DATA OUTPUTS

Protocols: ASCII

Data format: 8 bit* no parity + 1 stop bit (ASCII)

Rate: 150...115 200 Baud

RS 232: isolated, two-way communication

RS 485: isolated, two-way communication, addressing (max. 31 instruments)

3. CONNECTION

The supply lead for feeding the instrument should not be in the proximity of low-potential signals. Contactors, motors with larger input and other efficient elements should not be in the proximity of the instrument. The lead into the instrument input (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.

! Grounding on terminal „E“ must be connected at all times

! In RTD inputs with 2- or 3- wire connection it is necessary to link the unconnected inputs

! Relay parameters specified in the technical data apply for resistance load. Upon connection of the induction load we recommend to fit the leads to relay 1 A with a fuse for maximum load protection.

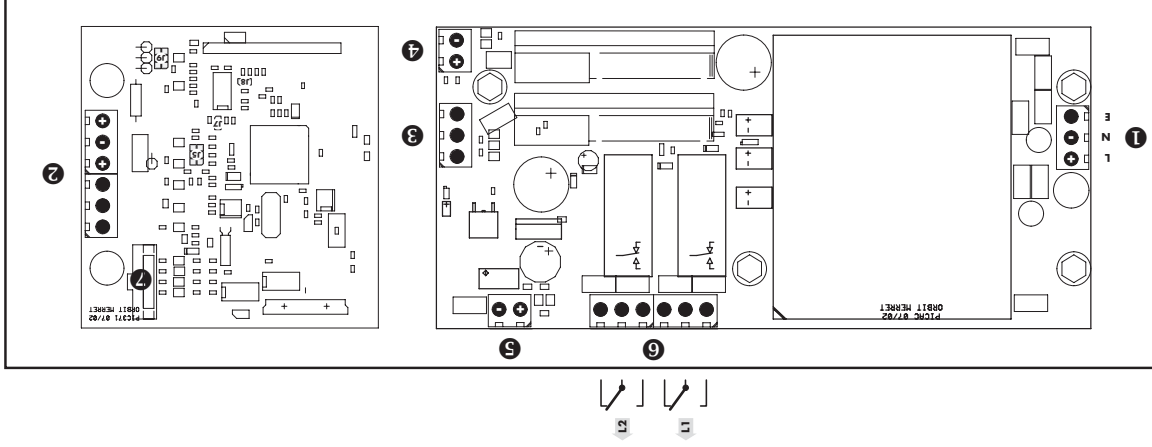
! Construction of the control keyboard does not allow its permanent connection to the instrument

MEASURING RANGES

Type	Input I (1)	Input U (2)
OMD 201 DC - U	0...60/150/300 mV	0...40/400 V
OMD 201 DC - I	0...0.4/1/5 A	0...40 mA
OMD 201 PM	0/4...20 mA	0...2/5/10 V
OMD 201 OHM	0...0.4/4/40 kOhm	5...105 Ohm; (upon request 0...100 kOhm)

9. ERROR STATEMENTS

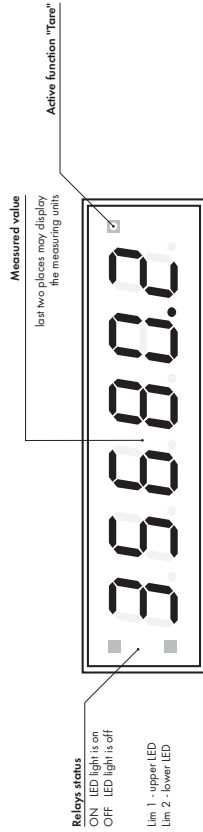
ERROR	REASON	ELIMINATION
<i>EPodE</i>	range underflow (A/D converter)	change the input signal value or change display projection
<i>EPrEe</i>	range overflow (A/D converter)	change the input signal value or change display projection
<i>ENRE</i>	mathematic error, range of projection is out of display	change the set projection
<i>EdARE</i>	violation of data integrity in EEPROM, error upon data storage	in case of recurring report send the instrument for repair
<i>EPAn</i>	EEPROM error	the „Def“ values will be used in emergency, instrument needs to be sent for repair
<i>ECALib</i>	calibration error, loss of calibration data	instrument needs to be sent for repair



- 1 Power supply
- 2 Input
- 3 Data output
- 4 Analog output
- 5 Excitations
- 6 Relays
- 7 Connection of the control keyboard

4. INSTRUMENT SETTING

The instrument is set and controlled by 4 control keys located on the front panel. By means of these control keys it is possible to browse through the operating program, 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



Indicates the setting for given type of instrument

CONTROL KEYS FUNCTIONS

MENU	ENTER	LEFT	UP
Measuring mode			
menu access	tare	tare projection	
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 up
Setting - numbers			
cancel setting without saving	cancel selected number	move to higher decade	change of current figure - up -

Legend			
#	35	23 _H	Beginning of the command
A	A	0...31	Two signs of the inst. address (sent in ASCII - decades and units, ex: "01")
	<CR>	13 0D _H	Carriage return
	<SP>	32 20 _H	Space
N	P		Number and command - command code
D			Data - usually signs "0", "9", "n", " ", ";", "D" - dp. and (-) may prolong data
R		30 _H ...3F _H	Relay status; zero bit corresponds with 1st relay, 1st bit with 2nd relay, etc.
I		33 21 _H	Positive command confirmation (ok)
?		63 3F _H	Negative command confirmation (bad)
>		62 3E _H	Beginning of the transmitted data

8. DATA PROTOCOL

The instruments communicate via serial line RS232 or RS485. For communication they use the ASCII protocol. The communication is running in the following format:

ASCII: 8 bit, no parity, one stop bit

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

COMMANDS FOR INSTRUMENT OPERATION

The commands are described in the description which can be found at www.orbit.merret.cz/rs. The command consists of a couple number-letter, where the letter size is of importance.

Symbol	Meaning	Symbol	Meaning
⊕	Send unit value	G	Complete number
⊕	Set unit value	V	Selection = complete number
⊖	Perform relevant action	D	Decimal number
		T	Text - printable ASCII characters
		H	Intel HEX format

DETAIL DESCRIPTION OF COMMUNICATION VIA SERIAL LINE

Activity	Type	Protocol	Data transferred
Data solicitation (PC)	232	ASCII	# A A <CR>
	485	ASCII	# A A <CR>
Data transfer (Instrument)	232	ASCII	> D D D D D (D) (D) <CR>
	485	ASCII	> D D D D D (D) (D) <CR>
Command transfer (Instrument)	232	ASCII	# A A N P D D D (D) (D) <CR>
	485	ASCII	# A A N P D D D (D) (D) <CR>
Command confirmation (Instrument)	232	ASCII	ok I A A <CR>
		ASCII	bad ? A A <CR>
		ASCII	ok I A A <CR>
	485	ASCII	bad ? A A <CR>
		ASCII	ok I A A <CR>
		ASCII	bad ? A A <CR>

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 the control key with transition behind the highest decade, when the decimal point starts flashing. Positioning is performed by the decimal point is set only in the item „Input - MIN“

MINUS SIGN

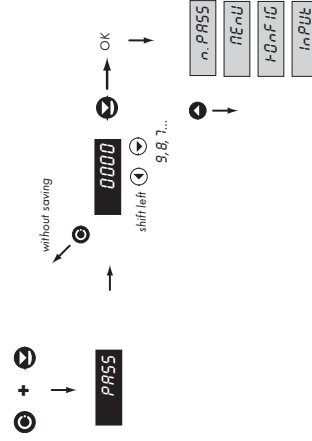
It is adjustable upon the shift of the decimal point across all decades, back to the first one, at which the minus sign will light up. The setting is repeated, i.e. 1 x around only positioning of the decimal point and upon next passage across all decades the minus sign lights up and the decimal point is placed.

Setting

- ⇒ „Calibration mode“ ⇒ Input ⇒ Minimum ⇒ **INPUT** ⇒ **IN**
- ⇒ after transition behind the highest decade the decimal point starts flashing
- ⇒ by pressing **←** or **→** you will place the decimal point and confirm it by **↵**

! In the MIN item the setting of the decimal point is determining for the entire instrument

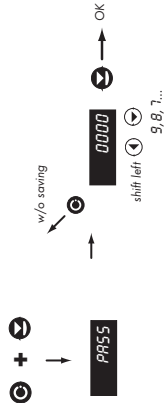
ACCESS INTO THE CONFIGURATION MODE



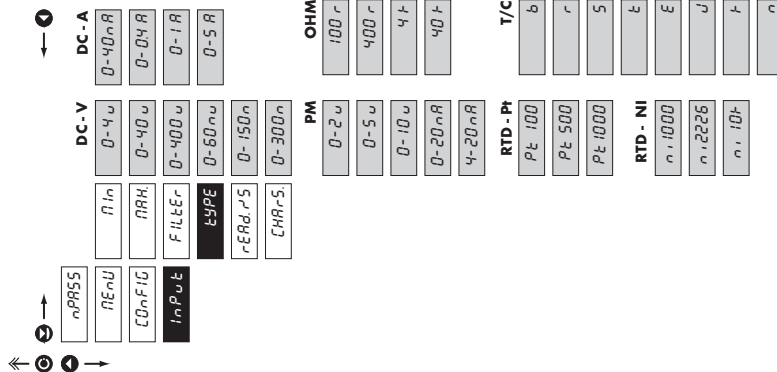
! The code is always preset from manufacture to 0000. In case of loss of access password it is possible to use universal access code "817"

4.1 GUIDE THROUGH MINIMUM INSTRUMENT SETTING

1 Access into the „Configuration menu“

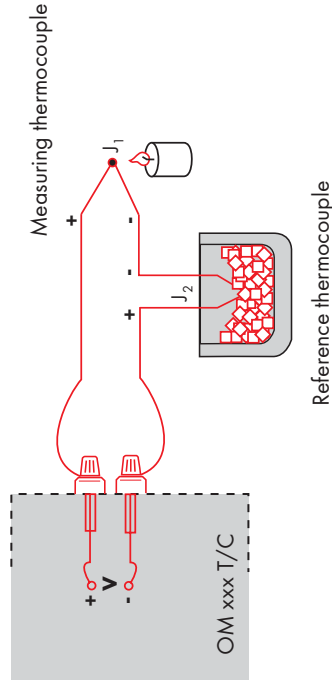


2 Selection of the meas.range/type of input



7. METHOD OF MEAS. OF THE COLD JUNCTION

An instrument with input for temperature measurement with thermocouple allows for setting of two types of measurement 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 **COFF:ELC** in the instrument menu to **C.YES**
- when using a thermostat (a compensation box or environment with constant temperature) set **ELC** in the instrument menu to its temperature
- if the reference thermocouple is located in the same environment as the measuring instrument then set **ELC** in the instrument menu 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 **COFF:ELC** in the instrument menu to **C.NO**
- when measuring temperature without reference thermocouple the error in measured data may be even 10 °C

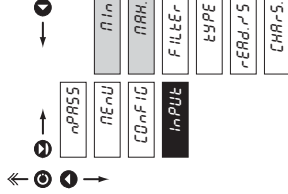
6. TABLE OF SYMBOLS

The instrument allows to add two descriptive characters to the classic numeric formats (at the expense of the number of displayed places). The setting is performed by means of a shifted ASCII code. Upon modification the first two places display the entered characters and the last two places the code of the relevant symbol from 0 to 95. Numeric value of given character equals the sum of the numbers on both axes of the table.

Description is cancelled by entering characters with code 00

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

3 Setting projection on the display



Setting the input parameters

- items necessary for minimum instrument setting

Type of input	Displayed items of the menu
DC	MIN, MAX
PM	MIN, MAX
DU	MIN, MAX
OHM	MIN, MAX, LEADS
RTD	* LEADS, CONNEC.
T/C	CJC, COMPIC

* only for 2-wire

4.2 USER MENU

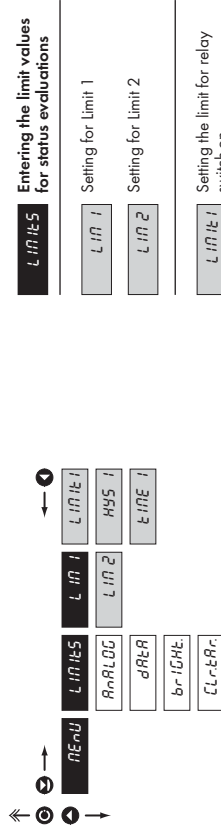
- designated for instrument service
- may contain setting the limits, analog/data output and brightness, with restriction as per the setting in "Configuration mode"

23.6



! Projection of items and their accessibility depends on the setting of access rights in the "Configuration menu"

4.2.1 LIMITS - ENTERING THE VALUES



Adjustable authorization of access into items, see page 19

5. INPUT CONFIGURATION

Jumpers are accessible after the instrument is opened

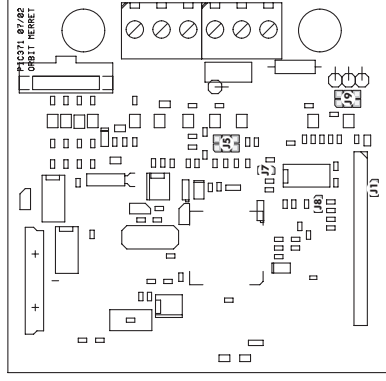
	INPUT "2" (DC)	60 mV	150 mV	300 mV	400 mA	1 A	5 A
J7	Nor Yes	X ✓	✓ X	✓ X	X ✓	✓ X	✓ X
J8	Nor Yes	X ✓	X ✓	X ✓	X ✓	X ✓	✓ X

	INPUT "2" (U)	DC	PM
J9	5-6 3-4 1-2	0...4 V 0...40 V 0...400 V	0...2 V 0...5 V 0...10 V

	INPUT (T/C)	E, J, K, N	T, R, S	B
J7	Nor Yes	✓ X	✓ X	X ✓
J8	Nor Yes	✓ X	X ✓	X ✓

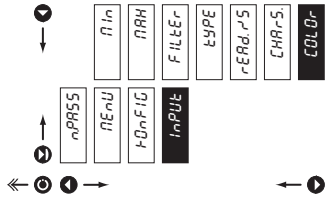
	INPUT	RTD	OHM - Input 1
J5	5-6 3-4 1-2	R 100/NI 1 000 R 500/NI 2 226 R 1 000/NI 10 000	0...400 Ohm 0...4 kOhm 0...40 kOhm

	FUNCTIONS	Hold	Lock
J1	Nor Yes	✓ X	X ✓



! For every jumper setting disconnected the instrument from the mains

4.3.3.11 SETTING THE DISPLAY COLOR



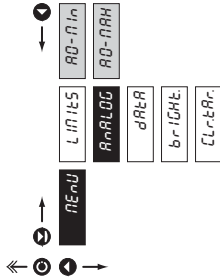
COLOr
Setting the color of the data and description on the display

- color projection on the display may be set in red/green/orange
- this setting is possible only in displays with digit height 57/125 mm

A - Description, B - Measured data

Display color	BA
red	0
green	1
orange	2

4.2.2 ANALOG OUTPUT



nRLdC
Setting the analog output range

- 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 any two arbitrary points of the entire measuring range

RD-nIn Assigning the displayed value to the beginning of the analog output range

- range of the setting is .999...3999

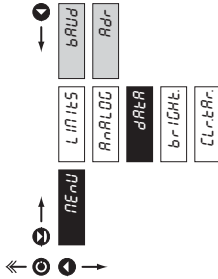
RD-nRH Assigning the displayed value to the end of the analog output range

- range of the setting is .999...3999

Adjustable authorization of access into items, see page 20

! Analog and data outputs may not be fitted simultaneously in this instrument

4.2.3 DATA OUTPUT



dRtR
Setting the data output parameters

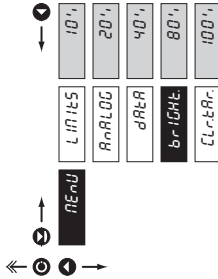
bRLd Setting the transmission rate (baud)

- setting in the range of 150/300/600/1200/2400/4800/9600/19200/38400/57600/115200 Baud

RdR Setting the instrument address

Adjustable authorization of access into items, see page 21

4.2.4 DISPLAY BRIGHTNESS

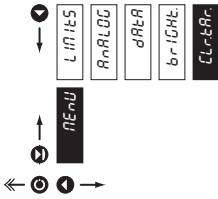


b.rIGHt
Setting the display brightness

- by selecting the display brightness we may properly react to light conditions in place of location of the instrument
- brightness in the programming menu is always 80%

Adjustable authorization of access into items, see page 21

4.2.5 TARE RESETTING



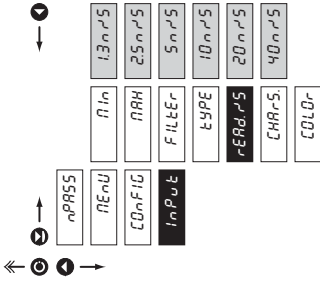
CLr-tRR

Tare resetting

- after confirmation the tare will be reset to zero and the LED „T“ will turn off

Adjustable authorization of access into items, see page 21

4.3.3.9 SETTING THE MEASURING RATE



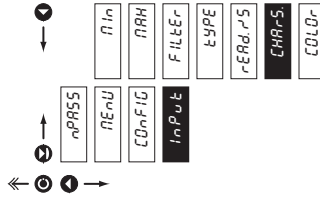
rERd,rS

Setting the measuring rate

- setting the measuring rate is associated with the rate of response to evaluation of the relay status and analog output

- Rate - 1,3 measurements/s
- Rate - 2,5 measurements/s
- Rate - 5 measurements/s
- Rate - 10 measurements/s
- Rate - 20 measurements/s
- Rate - 40 measurements/s

4.3.3.10 SETTING THE DESCRIPTION OF MEASURING UNITS



CHRR-S

Setting projection of measuring units on the display

- the instrument allows to add two descriptive characters to the classic numeric formats (at the expense of the number of displayed places). The setting is performed by means of a shifted ASCII code. Upon setting the first two places display the entered characters and the last two places the code of the relevant symbol from 0 to 95.

Description is cancelled by entering characters 00
 - instruments with the input for temperature measurement display as a standard °C

Table of symbols is on page 30

4.3.3.8 SETTING THE MEASURING RANGE

$n.PRS5$	DC - V	DC - A
$nENU$	0-4 u	0-40 mA
$CO_n.FIG$	0-40 u	0-0.4 A
$n.PwE$	0-400 u	0-1 A
TYPE	0-60 nV	0-5 A
$r.ERR.d.r.S$	0-150 n	
$CHAR.r.S$	0-300 n	
$COLOR$		
	PM	OHM
	0-2 u	100 r
	0-5 u	400 r
	0-10 u	4 r
	0-20 nA	40 r
	4-20 nA	
	RTD - Pt	T/C
	$Pt.100$	b
	$Pt.500$	r
	$Pt.1000$	S
	RTD - Ni	E
	$n.1000$	E
	$n.2225$	J
	$n.10r$	F
		n

TYPE Setting the measuring range of the instrument

DC Input

- ammeter and voltmeter are two independent instruments

PM Input

- setting the measuring range

RTD Input

- setting the type of sensor
- Pt 3850 ppm/°C EU, standard
- Pt 3920 ppm/°C US, upon request
- Ni 5000 ppm/°C standard
- Ni 6180 ppm/°C upon request

OHM Input

- setting the measuring range
- 100 R 5...105 Ohm
- 100 K (100 K request 0...100 kOhm), upon request
- 400 R 0...400 Ohm
- 4 K 0...4 kOhm
- 40 K 0...40 kOhm

T/C Input

- setting the type of thermocouple
- B type B
- R type R
- S type S
- T type T
- E type E
- J type J
- K type K
- N type N

Upon a change of the range check also the necessary jumper settings (page 28) and connection of given input (page 7)

4.3 CONFIGURATION MENU

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

! Upon delay longer than 15 s the programming mode is automatically discontinued and the instrument itself switches back to the measuring mode

256

\odot + \odot

PR55

0000

Entering the access password

$n.PRS5$

Setting new access password

$nENU$

Instrument setting

$LIMITS$

$Rn.ALOG$

$SPtER$

$br.iGHt.$

$CO_n.rS$

$CO_n.br.$

$CO_n.rS$

Setting the limits, hysteresis and delay

Setting the analog output

Setting the digital output

Setting the display brightness

Tare resetting

Authorization setting

$CO_n.FIG$

$CO_n.LiM$

$CO_n.RD$

$CO_n.rS$

$CO_n.br.$

$CO_n.rS$

Configuration of access into "Limits" menu + "AO" menu + relay function

Configuration of access into "RS" menu + "Brightness" menu

Configuration of access into "Tare" menu

Configuration of access into the RS type

$n.PwE$

nIn

nRH

$FiLteR$

$ESPE$

$r.ERR.d.r.S$

$CHAR.r.S$

$COLOR$

Input setting

Setting projection for minimum input

Setting projection for maximum input signal

Setting digital filter

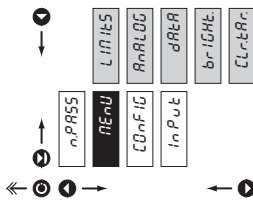
Setting the type of input

Setting the measuring rate

Setting the projection of the measuring units

Setting the display color

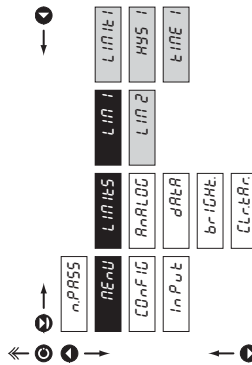
4.3.1 CONFIGURATION MODE - MENU



The basic instrument parameters are adjusted in this menu

- Setting the limit values for status evaluation
- Setting the analog output range
- Setting the data output parameters
- Setting the display brightness
- Tare resetting

4.3.1.1 LIMITS

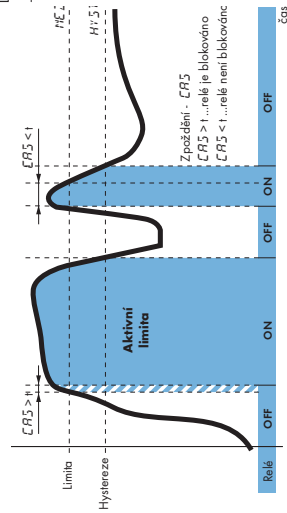


Entering the limit values for status evaluation

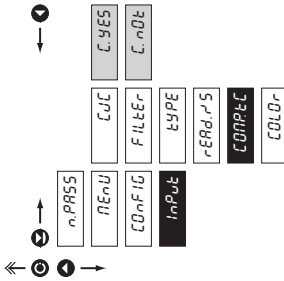
- Setting for limit 1
- Setting for limit 2
- Setting the limit for relay switchon

- in full range of the display
- Setting hysteresis only in (+) values
- in 1/10 of the display range
- Setting the delay for relay activation
- in the range of 0...99,9 s

The procedure of setting the limit 2 is identical as for limit 1



4.3.3.6 SETTING THE METHOD OF MEASUREMENT OF THE COLD JUNCTION

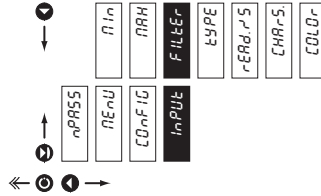


Setting the method of measurement of the cold junction

- measurement with/without reference thermocouple
- Measurement with reference thermocouple (aniserially)
- Measurement without reference thermocouple

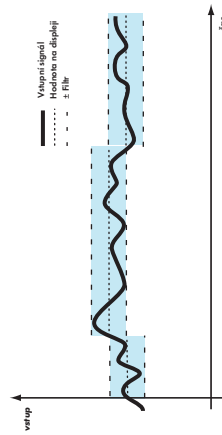
Method and procedure of setting of the cold junctions are described in a separate chapter on page 31

4.3.3.7 DIGITAL FILTER



Setting the digital filter

- use of the digital filter will find its place in applications where the change of projection on the display (by given value) interferes or is not substantial in the measuring regime
- it is entered directly in digits and is valid symmetrically



4.3.3.3 COMPENSATION OF 2-WIRE CONDUCT

n.PRS5
 nEnU OFFSEt YES? YES? NO?
 CO.nF.IG
 In.PuLE
 F.I.LtEr
 tYPE
 Pr.IP0J
 r.ERd.rS
 COLOr

LERdS
Compensation of 2-wire conduct

- for measurement accuracy it is necessary to perform compensation of the conduct always in case of 2-wire connection
- entered directly in Ohm
- prior to confirmation of the displayed challenge „YES?“ it is necessary to substitute the sensor at the end of the conduct by a short circuit
- preset from manufacture to „0“

! The items are visible at all times but the active only upon set 2-wire connection

4.3.3.4 SETTING THE TYPE OF CONNECTION

n.PRS5
 nEnU OFFSEt 2-w IrE
 CO.nF.IG LERdS 3-w IrE
 In.PuLE F.I.LtEr 4-w IrE
 tYPE
 CO.nF.IG
 r.ERd.rS
 COLOr

CO.nF.IG
Setting the type of connection

- 2-w IrE 2-wire input connection
- 3-w IrE 3-wire input connection
- 4-w IrE 4-wire input connection

4.3.3.5 SETTING THE COLD JUNCTION

n.PRS5
 nEnU
 CO.nF.IG
 In.PuLE
 F.I.LtEr
 tYPE
 r.ERd.rS
 CO.nF.IG
 COLOr

COJ
Setting the temperature of the cold junction

- range of 0...98 °C with compensation box
- 99 °C without compensation box, with/without reference thermo couple, temperature of the cold junction is measured at the input brackets of the instrument

! Method and procedure of the setting of the cold junctions are described in a separate chapter on page 31

4.3.1.2 ANALOG OUTPUT

n.PRS5
 nEnU
 CO.nF.IG
 In.PuLE
 dREr
 b.r.IGHt
 CLr.tRRc
 L.I.HtS
 R0-n.I.n
 R0-n.RH

Rn.RLOG
Setting the analog output range

- 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 any two arbitrary points of the entire measuring range

R0-n.I.n
Assigning the displayed value to the beginning of the AO range
- range of the setting is .999...3999

R0-n.RH
Assigning the displayed value to the end of the AO range
- range of the setting is .999...3999

! Analog and data outputs may not be fired simultaneously in this instrument

4.3.1.3 DATA OUTPUT

n.PRS5
 nEnU
 CO.nF.IG
 In.PuLE
 dREr
 b.r.IGHt
 CLr.tRRc
 L.I.HtS
 Rn.RLOG
 Rdr
 bRUd

dREr
Setting the data output parameters

- bRUd** Setting the transmission rate (baud)
- setting in the range of 150/300/600/1200/2400/4800/9600/19200/38400/57600/115200 Baud

Rdr Setting the instrument address

- setting in the range of 0...31
- manufacture setting 00 **DEF**

! Analog and data outputs may not be fired simultaneously in this instrument

4.3.1.4 DISPLAY BRIGHTNESS

↑ → ← ↓

→ → → → →

Setting the display brightness

- by selecting the display brightness we may react properly to light conditions in place of location of the instrument
- brightness in the programming menu is always 100%

- Display brightness = 10%
- Display brightness = 20%
- Display brightness = 40%
- Display brightness = 80%
- Display brightness = 100%

4.3.1.5 TARE RESETTING

↑ → ← ↓

→ → → → →

Tare resetting

- after confirmation the tare will be reset to zero and the LED "T" will turn off

4.3.3.1 PROJECTION ON THE DISPLAY

↑ → ← ↓

→ → → → → → → →

MIN Setting display projection for minimum value of the input signal

- range of the setting is .999...39.999
- positioning of the decimal point in this item is determining for the entire instrument

MAX Setting display projection for maximum value of the input signal

- range of the setting is .999...39.999

! Setting of the decimal point in the MIN item is determining for the entire instrument

SETTING FOR LINEAR POTENTIOMETER

↑ → ← ↓

→ → → → → → → → →

NEARS Call to place the potentiometer traveller into initial position

- in the MIN and MAX items enter the required projection and confirm by pressing „Enter“
- before confirming the sign „MEAS“ by „Enter“ the potentiometer traveller has to be positioned and stabilized at the beginning of the measuring range
- the „MEASUR“ sign indicates automatic calibration of the measuring range, the potentiometer traveller has to be at rest

! Calibration for second position is identical with setting of the beginning

4.3.3.2 SHIFTING THE BEGINNING OF THE RANGE

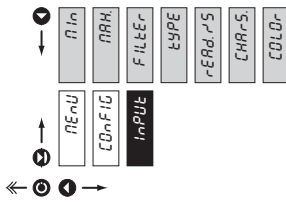
↑ → ← ↓

→ → → → → → → → → →

OFFSEt Shifting the beginning of the range

- in cases when it is necessary to shift the beginning of the range by certain value, e.g. when sensor is used in a measuring head entered directly in Ohm

4.3.3 CONFIGURATION MODE - INPUT

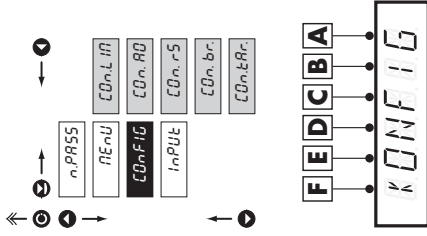


Setting the input parameters

- n.In** Setting display projection for minimum value of the input signal
- nRAH** Setting display projection for maximum value of the input signal
- F.LLEr** Setting the digital filter
- OFFSEt** Shift of the beginning of the measuring range
- LErds** Compensation of 2-wire conduct
- tYPE** Setting the instrument measuring range
- CDn.tE** Setting the type of input connection
- rERd.rS** Setting the instrument measuring rate
- CHAr.S** Setting the projection of measuring units
- COLOr** Setting the temperature of the cold junction
- COLOr** Method of measurement of the cold junction
- COLOr** Setting the LED display color

Input type	Setting options
DC	0 ② ③ ④ ⑤ ⑥ ⑦ ⑧
PM	0 ② ③ ④ ⑤ ⑥ ⑦ ⑧
DU	0 ② ③ ④ ⑤ ⑥ ⑦ ⑧
OHM	0 ② ③ ④ ⑤ ⑥ ⑦ ⑧
RTD	③ ④ ⑤ ⑥ ⑦ ⑧
T/C	③ ④ ⑤ ⑥ ⑦ ⑧

4.3.2 CONFIGURATION MODE - CONFIG



Setting the access rights to individual options for „User mode“

one of the prime merits of this function is the possibility to assign authorization for access and modification of parameters in individual steps of the "User mode". This setting will facilitate the instrument service staff easy operation and prevent unauthorized interference into the setting of vital functions.

- CDn.L.ln** Configuration of the access into „Limits“ menu and relay function
- CDn.Rd** Configuration of the access into „AO“ menu and selection of the AO type
- CDn.rS** Configuration of the access into „RS“ menu
- CDn.br** Configuration of the access into „Brightness“ menu
- CDn.tARr** Configuration of the access into „tare“ menu

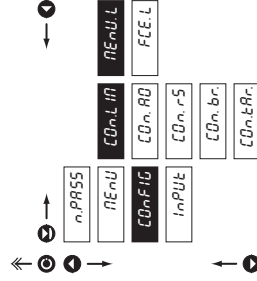
The configuration code may consist of up to 6 numbers, which determine the operational setting of the instrument. Individual meaning and setting of the numbers are described in relevant chapters of the configuration mode.

Configuration of the access into „Limits“ menu and relay function

Setting the access rights - selection of the access rights for „User mode“
A - Limit 1, B - Limit 2

Rights	Limits	Hyst.	Time	BA
Prohibited	x	x	x	0
Projection	✓	✓	x	1
	✓	✓	x	2
	✓	✓	✓	3
Change of setting	✓	x	x	4
	✓	✓	x	5
	✓	✓	✓	6

4.3.2.1.1 SETTING ACCESS INTO THE LIMITS MENU



4.3.2.1.2 SETTING THE RELAY FUNCTION

FCE.L Relay configuration

A - Limit 1
B - Limit 2

Relay function	switch-on	switch-off	BA
Relay			1

4.3.2.2.1 SETTING ACCESS INTO THE ANALOG OUTPUT MENU

CO_n.RO Configuration of the access into „AO“ menu and selection of the AO type

AE_n.RO Setting the access rights

- selection of the access rights for „User mode“

Rights	A
Prohibited	0
Projection	1
Change of setting	2

4.3.2.2.2 SETTING THE TYPE OF THE ANALOG OUTPUT

FCE.R0 Setting the type of the analog output

0-5 mA	AE _n .R0	0-5 mA
4-20 mA	CO _n .R0	0-20 mA
0-20 mA	CO _n .R0	4-20 mA
0-2 V	CO _n .br.	0-5 V
0-5 V	CO _n .br.	0-10 V
4-20 mA	E	4-20 mA with indication „ERROR“

- upon error statement the value on the output is < 3,6 mA

4.3.2.3 SETTING ACCESS INTO THE DATA OUTPUT MENU

CO_n.rS Setting the access rights

- selection of the access rights for the „User mode“

Rights	A
Prohibited	0
Projection	1
Change of setting	2

4.3.2.4 SETTING ACCESS INTO THE MENU OF BRIGHTNESS SETTING

CO_n.br Configuration of the access into „Brightness“ menu

- selection of access rights for the „User mode“

Rights	A
Prohibited	0
Projection	1
Change of setting	2

4.3.2.5 SETTING ACCESS INTO THE MENU OF TARE RESETTING

CO_n.tRr Configuration of the access into tare resetting

- selection of access rights for the „User mode“

Rights	A
Prohibited, the function is off	0
Projection	1
Resetting to zero permitted	2