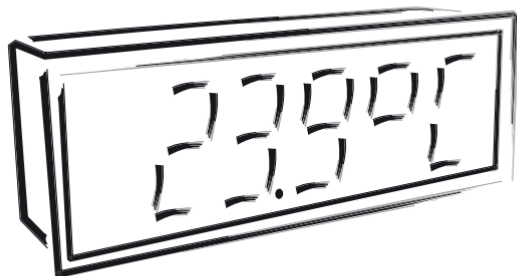




OMD 202UQC

6 DIGIT PROGRAMMABLE
LARGE DISPLAY

COUNTER
FREQUENCY METER
DUTY CYCLE MEASUREMENT
STOPWATCH/TIMER/CLOCK



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 OMD 202 series conform to the European regulation No. 73/23/EHS and No. 2004/108/EC.

They are up to the following European:

EN 61010-1 Electrical safety
EN 61326-1 Electrical measurement, EMC standards „Industrial use“

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.

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2. INSTRUMENT DESCRIPTION



2.1 DESCRIPTION

The OMD 202UQC model series are 4/6 digit large panel programmable counter/frequency meter/IRC singnal monitor/stopwatch/clock instrument. It comes either with a 3-colour LED display (red/green/orange) or with High Brightness LEDs (red or green with brightness of 1300 mcd).

It is based on a single microprocessor and a powerful gate array which ensure high accuracy, stability and easy controlling.

MEASURING MODES

SINGLE	Counter/Frequency meter	
A*B	Counter/Frequency meter with function AND between inputs A and B	
XNOR	Counter/Frequency meter with function NOR between inputs A and B	
DUTY	Duty cycle measurement	
QVAD0R	Counter/Frequency meter for IRC encoders	
UP/DW	UP/DW Counter/Frequency meter - measures on inputs A, B [B defines direction] and can display count/frequency	
UP + DW	UP + DW Counter/Frequency meter C / F - measures on inputs A [UP], B [DW] and can display count/frequency	
TIME	Stopwatch	
RTC	Clock	

PROGRAMMABLE DISPLAY PROJECTION

Calibration	it is possible to set the calibration coefficients in the programming menu
Projection	-99999...999999 with fixed or floating decimal point, for measuring modes STOPWATCH/CLOCK with the option to set in the format 10/24/60
Masuring channels	it is possible to process two independent functions [counter/frequency]
Time base	0,05 s/0,5 s/1 s/2 s/5 s/10 s/20 s/1 min/2 min/5 min/10 min/15 min

LINEARIZATION

Linearization by linear interpolation in 45 points/channel (solely via OM Link)

DIGITAL FILTERS

Input filter:	Input filter processes the input signal and reduces/eliminates interference [such as false signals originating from closing/opening relay contacts]. The value entered represents the top measured frequency [for duty cycle 50% - identical period of Hi/Lo level], which the instrument will be able to process. - off/1 MHz/500 kHz/250 kHz/100 kHz/1 kHz/100 Hz/65 Hz/45 Hz/10 Hz/../10 min - filter for shaft revolution measurement [setting a whole no. of pulses per revolution] - blocking (extending) the input pulse to a defined length 0..120 s
Floating average:	from 2..30 measurements
Exponen.average:	from 2..100 measurements
Arithmetic average:	from 2..100 measurements
Rounding:	setting the projection step for display

FUNCTIONS

Setting the value	Entering the current count when installing the counter during a counting cycle
Preset	initial non-zero value, unloaded always after instrument resetting
Summation	registration of the number upon shift operation
Tare	designed to reset display upon non-zero input signal
OM Link	company communication interface for setting, operation and update of instrument SW

EXTERNAL CONTROL

Lock:	control keys blocking
Hold:	display/instrument blocking
Tare:	tare activation/resetting tare to zero
Resetting MM	resetting min/max value
Resetting	resetting/pre-setting the counter
Start/Stop	stopwatch/timer control
Pause	stopwatch/timer control

2.2 OPERATION

The instrument is set and controlled by IR Remote control. All programmable settings of the instrument are performed in three adjusting modes:

LIGHT Simple programming menu

- contains solely items necessary for instrument setting and is protected by optional number code

PROFI Complete programming menu

- contains complete instrument menu and is protected by optional number code

USER User programming menu

- may contain arbitrary items selected from the programming menu [LIGHT/PROFI], which determine the right [see or change]
- acces without password

All programmable parameters are stored in the EEPROM memory [they hold even after the instrument is switched off].

OMLINK Complete instrument operation and setting may be performed via OM Link communication interface, which is a standard equipment of all instruments.

The operation program is freely accessible (www.orbit.merret.cz) and the only requirement is the purchase of OML cable to connect the instrument to PC. It is manufactured in version RS 232 and USB and is compatible with all ORBIT MERRET instruments. Another option for connection is with the aid of data output RS 232 or RS 485 (without the need of the OML cable). The program OM LINK in „Basic“ version will enable you to connect one instrument with the option of visualization and archiving in PC. The OM Link „Standard“ version has no limitation of the number of instruments connected.

2.3 OPTION

Excitation is suitable for supplying power to sensors and transmitters. It has a galvanic separation.

Comparators are assigned to monitor one, two, three or four limit values with relay output. The following modes for limits are custom selectable: „Hysteresis“ / „Reset and generate one pulse“ for the first relay and for the stopwatch it is also „to close“ action when the stopwatch/clock for the second relay. The limits have adjustable hysteresis within the full range of the display as well as selectable delay of the switch-on in the range of 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 ASCII, MESSBUS, MODBUS - RTU or PROFIBUS. protocol.

Analog outputs will find their place in applications where further evaluating 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 Menu.

Time backup by means of RTC circuit is designed for the „TIMER“ measuring mode and secures time measuring even if the instrument is switched-off [without display projection].

3. INSTRUMENT CONNECTION



The instrument supply leads should not be in proximity of the incoming low-potential signals.

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

The leads into the instrument input [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 [bracket E].

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

Functions of inputs according to selected mode

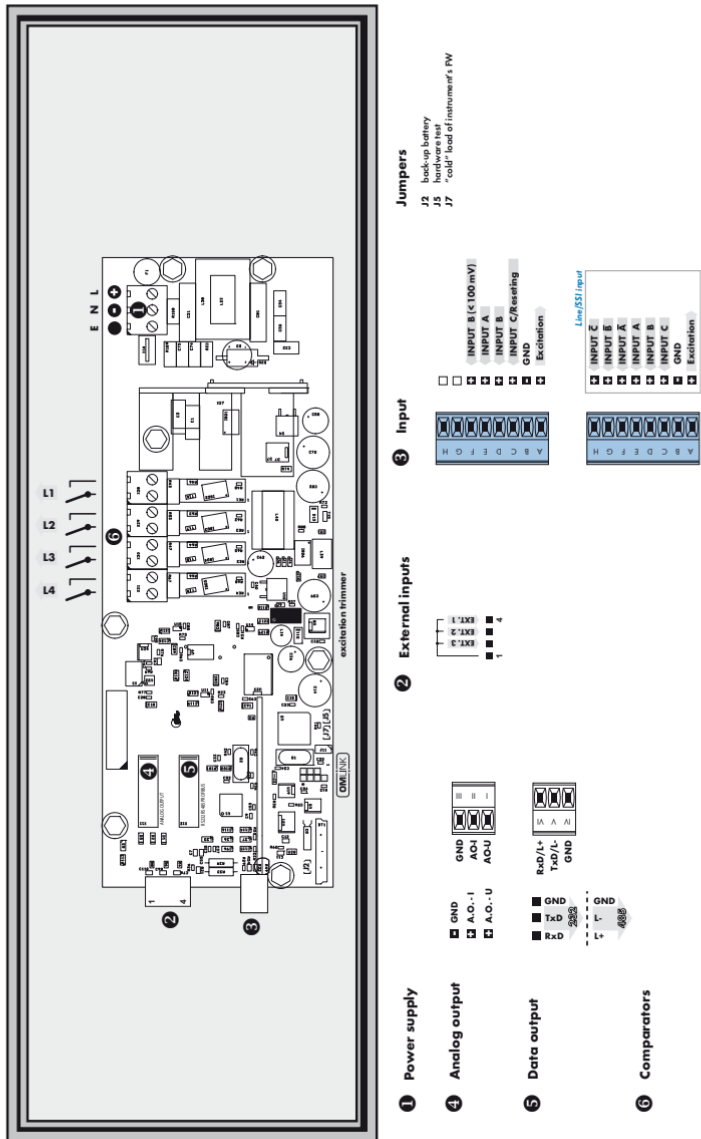
MODE	DESCRIPTION	FUNCTIONS OF INPUTS
SINGLE	Pulse counter/Frequency counter	Input A, Reseting (Input C)
A * B	Pulse counter/Frequency counter with function AND	Input A x B, Reseting (Input C)
XNOR	Pulse counter/Frequency counter with function xNOR	Input $\bar{A} + \bar{B}$, Reseting (Input C)
DUTY	Duty	Input A
QUADR.	Pulse counter/ Frequency counter for IRC sensors	Input A + Input B, Reseting (Input C)
UP/DW	UP or DW Pulse counter/Frequency counter	Input A, Input B - determines direction [Hi = UP, Lo = DW] Reseting (Input C)
UP+DW	UP/DW Pulse counter/Frequency counter	Input A (UP), Input B (DW), Reseting (Input C)
TIME	Stopwatch Clock (time base 29 MHz)	Input A, Input B (Reseting - M.STOP), Reseting (Input C), M. NUL.
RTC	Stopwatch Clock with time back up [time base 1 s]	Input A, Input B (Reseting - M.STOP), Reseting (Input C), M. NUL.

CONNECTION

	DESCRIPTION	CONNECTION
INPUT A	input signal < 60 V	GND + Input A
INPUT B	input signal < 60 V	GND + Input B
INPUT C	input signal < 60 V	GND + Input C/Reseting

EXTERNAL INPUTS

	DESCRIPTION	CONTROL
EXT. 1/2/3	According to setting in Menu [see Menu > EXT. IN., page 48]	upon contact, bracket [No. 14 + 15/16/17]

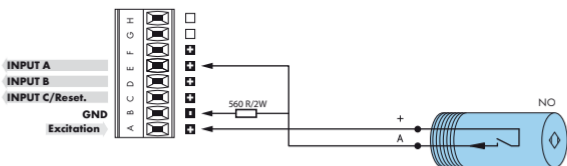


3. INSTRUMENT CONNECTION

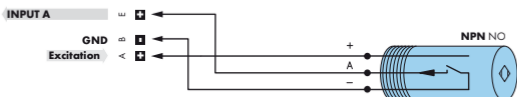
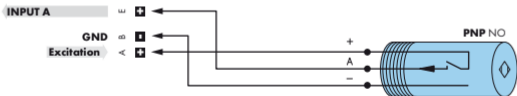


Sensor connection

2-wire sensors



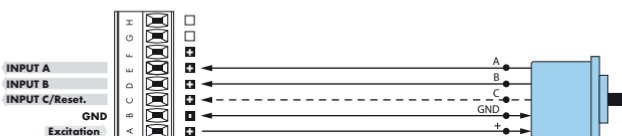
3-wire sensors



contact



IRC sensors



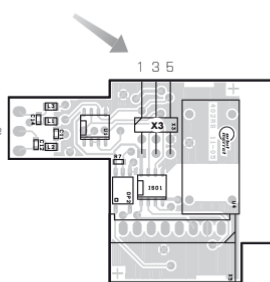
Sensors with PNP or NPN output have always only one „fixed” level and therefore it is extremely important the leads are properly shielded and separated from possible sources of interference. If interference occurs, it can be included in the measurement. One of the ways of eliminating this possible problem is applying an input signal filter in the Menu.

Termination of RS 485 communication line

X3 - Termination of communication line RS 485

Full	Significance	Default	Recomendation
1-2	connect L+ to (+) source	terminalconnected	
3-4	termination of line 120 Ohm	disconnected	
5-6	connect L- to (-) source	terminalconnected	connect at the end of line do not disconnect

RS 485 line should have a linear structure - wires (ideally shielded and twisted)
should lead from one device to another.



Comparator levels

Setting comparator levels for individual inputs is realised in the „LIGHT“ or in the „PROFI“ menu.

When setting the level manually by front panel buttons please set the required value first, then confirm by pressing the „ENTER“ button. The value you have selected is automatically adjusted to the corresponding comparator level (see the table below).

COMPARATOR LEVEL TABLE [V]

TYPE	LEVEL [V]
standard	0,42 • 1,38 • 1,80 • 2,37 • 3,18 • 4,57 • 5,98 • 7,34 • 8,72 • 10,27 • 10,58 • 11,95 • 13,33 • 15,18 • 18,17 • 19,77 • 24,37
amplified (100x)	0,004 • 0,014 • 0,018 • 0,024 • 0,032 • 0,046 • 0,060 • 0,073 • 0,087 • 0,103 • 0,106 • 0,120 • 0,133 • 0,152 0,182 • 0,198 • 0,244 • 0,261 • 0,290 • 0,340 • 0,397

For an easier setting of inputs and the input levels the front panel LEDs signal their momentary state (it is necessary to wait for approx 2 s).

LED „C“	input A
LED „F“	amplified input A
LED „1“	input B
LED „2“	input C

Amplified inputs

- only A
- in case you enter voltage lower input A than 0.8304 the input is processed by pre-amplifier (which limits the frequency range), input B automatically (if necessary) switches over to amplified input B (< 100 mV) and therefore it is essential, if A2 is used as input B to the counter, to select identical parameters AB



SETTING **PROFI**

For expert users
Complete instrument menu
Access is password protected
Possibility to arrange items of the **USER MENU**
Tree menu structure

SETTING **LIGHT**

For trained users
Only items necessary for instrument setting
Access is password protected
Possibility to arrange items of the **USER MENU**
Linear menu structure

SETTING **USER**

For user operation
Menu items are set by the user (Profi/Light) as per request
Access is not password protected
Optional menu structure either tree (PROFI) or linear (LIGHT)

4.1

SETTING

The instrument is set and controlled by IR Remote control. All programmable settings of the instrument are performed in three adjusting modes:

LIGHT**Simple programming menu**

- contains solely items necessary for instrument setting and is protected by optional number code

PROFI**Complete programming menu**

- contains complete instrument menu and is protected by optional number code

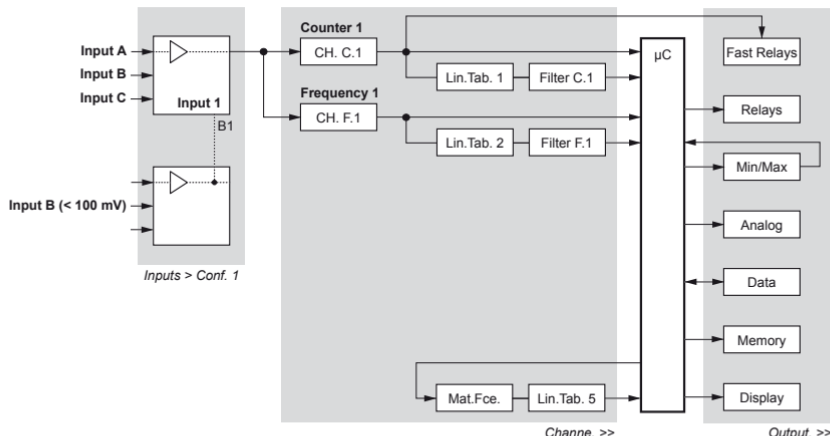
USER**User programming menu**

- may contain arbitrary items selected from the programming menu [LIGHT/PROFI], which determine the right [see or change]
- access without password

Complete instrument operation and setting may be performed via OML Link communication interface, which is a standard equipment of all instruments.

The operation program is freely accessible [www.orbit.merret.cz] and the only requirement is the purchase of OML cable to connect the instrument to PC. If it is manufactured in version RS 232 and USB and is compatible with all ORBIT MERRET instruments. Another option for connection is with the aid of data output RS 232 or RS 485 (without the need of the OML cable).

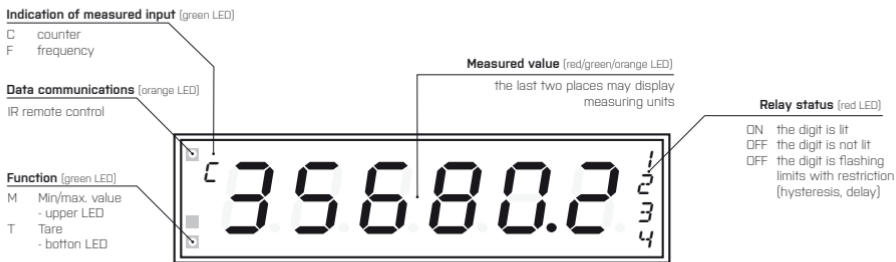
Scheme of processing the measured signal



6. INSTRUMENT SETTING



Setting and controlling the instrument is performed by means of the Remote control. With the aid of the Remote control it is possible to browse through the operation menu and to select and set the required values.



Symbols used in the instructions

- | | | | | |
|--|--|--|--|---|
| | | | | Indicates the setting for given type of instrument |
| | | | | values preset from manufacture |
| | | | | symbol indicates a flashing light (symbol) |
| | | | | inverted triangle indicates the item that can be placed in USER menu |
| | | | | broken line indicates a dynamic item, i.e. it is displayed only in particular selection/version |
| | | | | after pressing the key the set value will not be stored |
| | | | | after pressing the key the set value will be stored |
| | | | | continues on page 30 |

Setting the decimal point and the minus sign

DECIMAL POINT

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

THE MINUS SIGN

Setting the minus sign is performed by the key on higher decade. When editing the item subtraction must be made from the current number (e.g.: 013 > on class 100 > -87)

Control keys functions

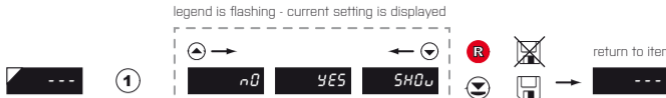
KEY	MEASUREMENT	MENU	SETTING NUMBERS/SELECTION
	access into USER menu	exit menu w/o saving	transition to next item w/o saving
	programmable key function	return to previous level	move to higher decade*
	programmable key function	move to previous item	move down*
	programmable key function	move to next item	move up*
	programmable key function	confirm selection	setting/selection confirmation
	access into LIGHT/PROFI menu		
>3 s 	direct access into PROFI menu		
		configuration of an item for "USER" menu	
		determine the sequence of items in "USER - LIGHT" menu	
	cancellation of address instrument/remote controller		

* alternatively, the setting may be done from the numeric keys of the remote control by selecting directly the number required

Setting items into „USER“ menu

- in **LIGHT** or **PROFI** menu
- no items permitted in **USER** menu from manufacture
- on items marked by inverted triangle

USER



n0 item will not be displayed in USER menu

YES item will be displayed in USER menu with the option of setting

SH0u item will be solely displayed in USER menu

SETTING **LIGHT**

For trained users

Only items necessary for instrument setting

Access is password protected

Possibility to arrange items of the **USER MENU**

Linear menu structure

Preset from manufacture	
Password	"0"
Menu	LIGHT
USER menu	vyprnuté
Setting the items	DEF

!
Upon delay exceeding 60 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode



Access password

1428

Current value Setting stopwatch - Channel 1 Resetting stopwatch - Channel 1

Type of input A, B Voltage level - input A, B Type of input C Voltage level - input C

Setting of projection - Channel, counter

Primary color First color limit Color beyond fi rst limit Second color limit

Color beyond second limit

Setting of projection - Channel, frequency

Primary color First color limit Color beyond fi rst limit Second color limit

Color beyond second limit

Option - Comparator

Option - Analog output

Remote controller address Menu type Return to manufacture setting Language selection

New password Identification Type of instrument SW version Input

5. SETTING LIGHT



142.8

G

PASSw. → 0 Entering access password
for access into the menu →

PASSw. Access into instrument menu

PASSw. = 0

- access into menu is unrestricted, after releasing keys you automatically move to first item of the menu

PASSw. > 0

- access into menu is protected by numeric code

Set "PASSw." = 42

Example

SET C.1 → 0 Setting current value →



Setting the current value

- this function enables the user to set an current value on the display
- if you need to set the current value for a different mode it is necessary to change the mode first and then to set the initial value.

- setting "SET. C.1" is a one time action, unlike "OFFSET", which means that when the counter is re-started the display will show "0", unless a "OFFSET" is set (then the value would be the offset value and not "0").

DEF = 0

Set "SET. C.1" = 233

Example

! The item „SET C.1“ is not projected for measuring mode „FREQV.“



R.Start Selection of stopwatch/timer control

- Cont In.** Stopwatch/timer is running constantly if the instrument is turned on
- ContAC.** Stopwatch/timer is running upon contact making
- EdGE** Stopwatch/timer is controlled by the priming signal edge
 - time is set off by the edge (by the signal passing across the comparing level) and stopped by the next edge
- rUn St.** Stopwatch/timer is controlled and reset by the edge of the priming signal
 - time is set off by the edge (by the signal passing across the comparing level) and stopped by the next edge

C.Run.St.

Stopwatch/timer is controlled and reset by the edge of the priming signal

- time is set off by the edge (by the signal passing across the comparing level) and stopped by the next edge

Cl.RrUn.

Stopwatch/timer is reset and set off by the edge of the priming signal

Cl.RrUrE.

Stopwatch/timer is reset and set off by the edge of the priming signal, the cycle is repeated with every other edge

rUn

Stopwatch/timer is only set off by the edge

DEF = CONTAC.

Example

Selection of stopwatch contro > EdGE

ContAC. () EdGE () R.Stop



R.Stop Selection of stopwatch resetting

- DEF** = OFF

OFF

Stopwatch/timer is reset through input „Clear”

St CLR.

Stopwatch/timer is stopped and reset through input „Clear”

StOP

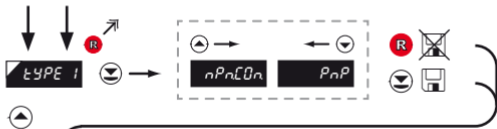
Stopwatch/timer is stopped through input „Clear”

Example

Selection of type of stopwatch resetting > St CLR.

OFF () St CLR. () TYPE 1

5. SETTING LIGHT



TYPE 1 Selecting input type

- setting applies for Inputs A and B

DEF = NPN.CON.

TYPE 1	Menu	Input type
	NPN.CON.	NPN or contact
	PnP	PNP

In this Example application a Wenglor sensor is used, model IBO40BM37VB, type PNP Type 1 > PNP

Example

nPNCON ▲ PnP □ LEU. i



After selecting "PnP" it is necessary to set the input level [LEV. 1]



LEU. i Setting input level - Input A, B

- setting applies for Inputs A and B
- setting level (only for type PNP) of the input voltage, the instrument subsequently automatically selects divider and thus comparing levels

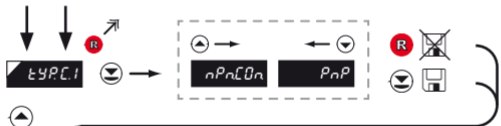
- range of setting 0,009...60 V
- table of comparing levels is on page 9

DEF = 24

The Example sensor IBO40BM37VB is powered by the instrument's own excitation of 24 V
and this is the level we will set as input level, with the following comparing level [L>H: 2,0 V, H>L: 17,8 V]. LEV. 1 > 24

Example

24 □ LEU. i



TYP.C.1 Selecting input type

- setting applies for Input C

DEF = NPN.CON.

TYp.C.1	Menu	Input type
	NPN.CON.	NPN or contact
	PNP	PNP

Resetting of the instrument will be done by a push button [contact] connected to terminals no. 12/14, Example

nPN.COn () LEv.C.1



After selecting "PNP" it is necessary to set the input level [LEV. 1]



LEv.C.1 Setting input level - Input C (Resetting)

- setting applies for Input C
- setting level (only for type PNP) of the input voltage, the instrument subsequently automatically selects divider and thus comparing levels

- range of setting 0,009...60 V
- table of comparing levels is on page 9

DEF = 24

In the previous type selection we chose „nPN.CON”, so this option is not available now.
If our choice had been „PNP” it is necessary to set the comparing level at this stage [see setting Level.A]

Example

signalling active channel

5. SETTING LIGHT

MEASURING MODE "COUNTER"



SCALE Setting multiplying constant, Counter

- calibration constant serves for calculation of the input value to required display value
- by entering minus value direction of the calculation is changed, i.e. we count down

- range: -99999...99999

DEF = 1

Sensor is applied to a shaft equipped with a rotating pin (1 imp./ot) and ratio of 1:3 Example

signalling active channel

d tu Id.



d tu Id. Setting division constant Counter

- calibration constant is for calculation of the input value to required display value

- range: -99999...99999

DEF = 1

Sensor is applied to a shaft equipped with a rotating pin (1 imp./ot) and ratio of 1:3 Example

signalling active channel

OFFSEt

Setting PRESET

OFFSET Setting PRESET constant Counter

- offset of the measuring by a set value, which shall be loaded always upon instrument resetting
- range: .99999...999999
- [+ time formats]

Setting „OFFSET“ = 24 Example

signalling active channel

SH0u

Setting projection format, Counter

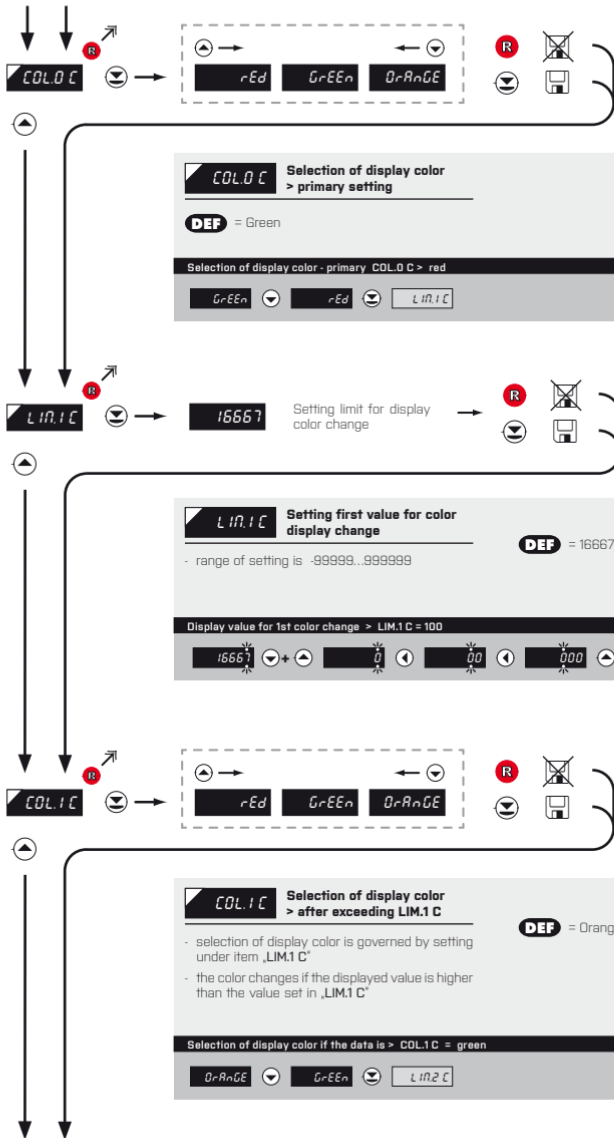
- the displayed value can either have a fixed decimal point, or floating, which allows the most optimal value projection in relation to the instrument's accuracy. The floating decimal point is marked as „FLOA. P.“

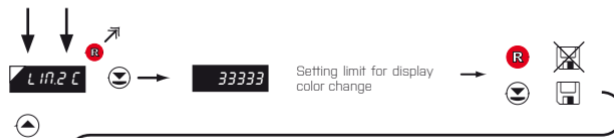
Projection of decimal point on the display > 000000 Example

000000 COL.0 C

6. SETTING PROFI

MEASURING MODE „COUNTER“





LIM.2 C Setting second value for display color change **DEF** = 33333

- range of setting is -99999...99999

Display value for 2st color change > LIM.2 C = 400 Example

33333	↶	↷	400	↶	↷	000
200	↶	300	↶	400	↷	COL.2 C



COL.2 C Selection of display color after exceeding LIM.2 C **DEF** = Red

- selection of display color is governed by setting under item „LIM.2 C“
- the color changes if the displayed value is higher than the value set in „LIM.2 C“

Selection of display color if the data is > LIM.2 C > orange Example

red	↶	orange	↷	SCALE
-----	---	--------	---	-------

5. SETTING LIGHT

MEASURING MODE "FREQUENCY"

SCALE Setting multiplying constant, Frequency

- calibration constant serves for calculation of the input value to required display value
- range: -99999...99999
- **DEF** = 1

Sensor is applied to a shaft equipped with a rotating pin [1 imp./ot] and ratio of 1:3 which is rotating at 3753 revs./min., [3753:60:3=20,85], SCALE > 20,85

Example

signalling active channel

d lu ld Setting division constant Frequency

- calibration constant is for calculation of the input value to the required display value
- division constant - an integer number in the range of 2...100 which will enable accurate measurements relative to the set value, or its multiplication. In reality this means that revolutions are measured precisely after a complete number of revolutions, which results in improved
- measurement stability. This mode is not suitable for higher frequencies, where it can increase the measurement period. If you do not wish to use this mode, use a decimal number instead and adjust the multiplication constant appropriately.
- range: -99999...99999
- **DEF** = 1

On the display we want to see speed as revolutions/s. It is necessary to devide the figure by 60 [1 minute=60 s]. Example It is possible to enter the resulting value in to the multiplication constant, dluId, > 60

signalling active channel

f

OFFSET Setting PRESET

SH0u

Setting PRESET constant Frequency

- offset of the measuring by a set value, which shall be loaded always upon instrument resetting
- range: -99999...999999

DEF = 0

Setting „OFFSET“ = 0

signalling active channel

SH0u

Setting projection format, Frequency

- the displayed value can either have a fixed decimal point, or floating, which allows the most optimal value projection in relation to the instrument's accuracy. The floating decimal point is marked as „FLOA. P.“

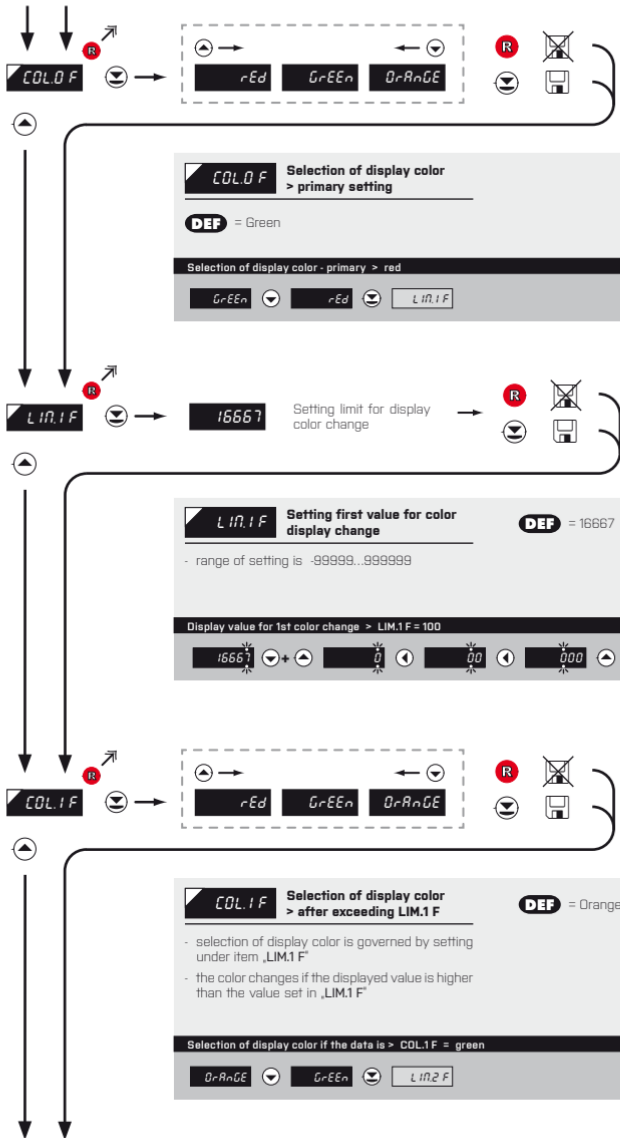
DEF = 00000.0

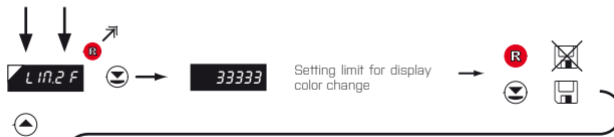
Projection of decimal point on the display > 0000.00

signalling active channel

6. SETTING PROFI

MEASURING MODE „FREQUENCY“





LIM.2 F Setting second value for display color change

DEF = 33333

- range of setting is -99999...99999

Display value for 1st color change > LIM.2 F = 400 Example

33333	◀ + ▶	400	◀ + ▶	000
400	◀ + ▶	300	◀ + ▶	400
COL.2 F				



COL.2 F Selection of display color > after exceeding LIM.2 F

DEF = Red

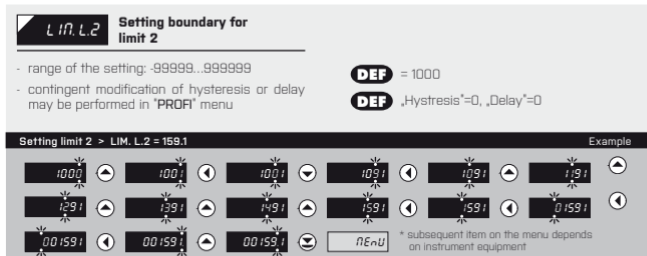
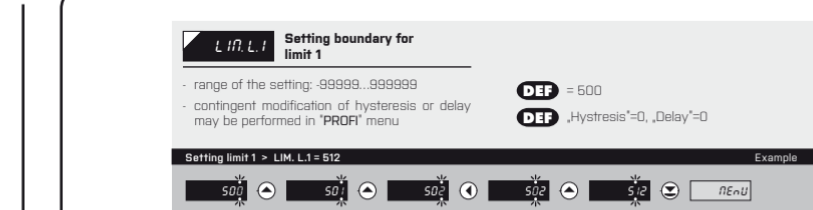
- selection of display color is governed by setting under item „LIM.2 F“
- the color changes if the displayed value is higher than the value set in „LIM.2 F“

Selection of display color if the data is > LIM.2 F > orange Example

Red	◀ + ▶	Orange	◀ + ▶	Adr. Ir
-----	-------	--------	-------	---------

* subsequent item on the menu depends on instrument equipment

5. SETTING LIGHT



!

As a default setting, limits are active for the counter input "COUNT." To change the input type to which the limits will be responding change the setting in item "RE. SET." or by switching into "PROFI Menu" in item "INP. L.1"

!

Items for "Limits" and "Analog output" are accessible only if incorporated in the instrument



LIM. L.3 Setting boundary for limit 3

- range of the setting: -99999...999999
- contingent modification of hysteresis or delay may be performed in "PROFI" menu

Setting limit 3 > LIM. L.3 = 1525

1500	1501	1502	1503	1504	1505	1506	1507
1505	1515	1525	1525	1525	1525	1525	1525

Example

* subsequent item on the menu depends on instrument equipment



LIM. L.4 Setting boundary for limit 4

- range of the setting: -99999...999999
- contingent modification of hysteresis or delay may be performed in "PROFI" menu

Setting limit 4 > LIM. L.4 = 2123

2000	2001	2002	2003	2004	2005	2006	2007
2023	2023	2023	2023	2023	2023	2023	2023

Example

* subsequent item on the menu depends on instrument equipment

5. SETTING LIGHT



TYP.A.O.

TYP.R.O. Setting the type of analog output**DEF** = 4...20 mA

Type of analog output - 0...10 V > TYP.A.O. = U 10

Example

4-20mA □ 0-5mA □ 0-2 □ 0-5 □ 0-10 □ □ 0 in R.O.

**R in R.O.** Assigning the display value to the beginning of the AO range

range of the setting: 0...99999

DEF = 0

Display value for the beginning of the AO range > MIN A.O. = 0

Example

0 R in R.O.



As a default setting, analog output are active for the counter input "COUNT". To change the input type to which the limits will be responding change the setting in item "RE_SET", or by switching into "PROFI Menu" in item "INP. A.O".



Items for "Limits" and "Analog output" are accessible only if incorporated in the instrument



NRH R.Q. Assigning the display value to the end of the AO range

- range of the setting: -99999...999999

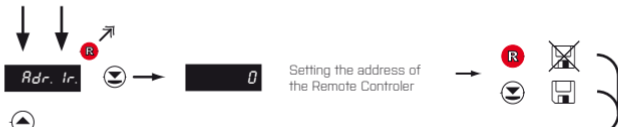
DEF = 1000

Display value for the end of the AO range > MAX A.O. = 1020 Example

1000	◀	1000	◀	1010	◀	1020	◀	REnU
------	---	------	---	------	---	------	---	------

DISPLAYED ONLY WITH OPTIONS ▶ ANALOG OUTPUT

5. SETTING LIGHT



Setting the address of the Remote Controller



Rdr. Ir. Setting the address of the Remote Controller

- setting the address of the IR Remote Controller is needed only when more than one OMD 202 are within the controller's reach
- range of setting: 0...99

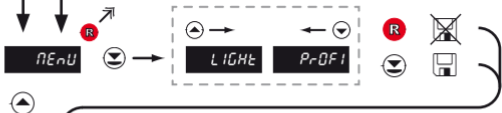
- possible cancellation of address is done by pressing the RC's blue button

DEF = 0

Setting address - 21 > Adr. Ir. = 21



Example



rE nU Setting the menu type LIGHT/PROFI

- LIGHT** > menu LIGHT, a simple menu, which contains only the most essential items necessary for instrument setting
> linear tree structure

- PROFI** > menu PROFI, a complete menu for complete instrument setting
> free menu structure

DEF = LIGHT

Menu LIGHT > MENU = LIGHT



Example

**rE.SEE** Return to manufacturer's setting

- restores factory calibration and default menu items (DEF)
- by this restoration related menu items change as well, (input for limit evaluation, analogue output, mathematical functions, ...)

COUNT Factory setting for counter**FrEqU** Factory setting for frequency measurement**qURdr.** Factory setting for IRC encoders**t INE** Factory setting for clock/stop watch**USER** Return to the customised user menu

- reading the user setting of instrument which is the setting saved in item **SERVIC./RESTOR./SAVE**

Return to manufacturer's setting, pre-setting mode > FREQV.

Example

COUNT **FrEqU** **LANG****LANG** Selection of language in instrument menu

- selection of language version of the instrument menu

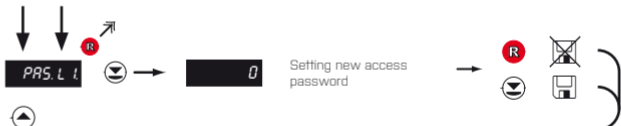
DEF = ENGL.

Language selection - ENGLISH > LANG. = ENGL.

Example

ENGL **PRS.L1**

5. SETTING LIGHT



PRS. L I Setting new access password

- access password for menu **LIGHT**
- range of the number code 0...9999
- upon setting the password to "0000" the access to menu **LIGHT** is free without prompt to enter it

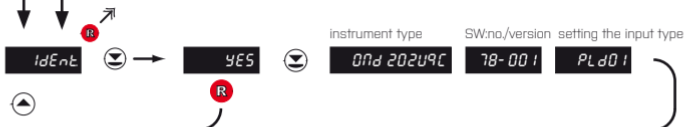
Nové heslo - 341 > HES. LI. = 341

Example

Instrument type: 00d 202UQC

SW: no/version: 18-00 I

Setting the input type: PLd0 I



IdEnk Instrument SW version

- the display shows the type of instrument indication, SW number, SW version and current input setting [Mode]
- if SW version contains a letter in first position, then it is a customer SW
- after the identification is completed the menu is automatically exited and the instrument restores the measuring mode

142.8 ↗ Return to measuring mode



SETTING PROFI

For expert users

Complete instrument menu

Access is password protected

Possibility to arrange items of the **USER MENU**

Tree menu structure

6.0

SETTING "PROFI"

PROFI

Complete programming menu

- contains complete instrument menu and is protected by optional number code
- designed for expert users
- preset from manufacturer is menu **LIGHT**

Switching over to "PROFI" menu

>3 s



- access to **PROFI** menu
- authorization for access to **PROFI** menu does not depend on setting under item SERVIC. > MENU
- password protected access (unless set as follows under the item SERVIC. > N. PASS. > PROFI =0)

G

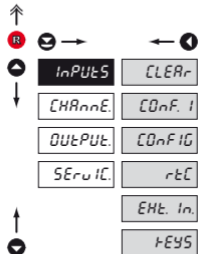
- access to menu selected under item SERVIC. > MENU > **PROFI**
- password protected access (unless set as follows under the item SERVIC. > N. PASS. > LIGHT =0)
- for access to **LIGHT** menu passwords for **LIGHT** and **PROFI** menu may be used

6. SETTING PROFI



6.1

SETTING "PROFI" - INPUTS

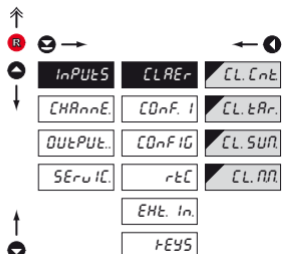


The primary instrument parameters are set in this menu

- | | |
|-----------------|---|
| CLEAR | Resetting internal values |
| COnF. I. | Selection of measuring range and parameters Channel 1 |
| COnFIG | Setting switching of channels |
| rEc | Setting date and time for option with RTC |
| Eht. In. | Setting external inputs functions |
| KEYS | Assigning further functions to keys on the instrument |

6.1.1

RESETTING INTERNAL VALUES



- | | |
|--------------|-----------------------------------|
| CLEAR | Resetting internal values to zero |
|--------------|-----------------------------------|

- | | |
|-----------------|-------------------|
| CL. Ent. | Counter resetting |
|-----------------|-------------------|

- when zeroed, the figure on the display will be added to the total sum („grand total”), a value which is stored in the instrument's internal memory

- | | |
|-----------------|----------------|
| CL. tAr. | Tare resetting |
|-----------------|----------------|

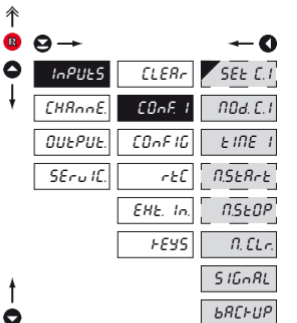
- | | |
|-----------------|--------------------|
| CL. SuN. | Zeroing of the sum |
|-----------------|--------------------|

- summation is used for cummulated values [i.e. factory shifts] when values from individual shifts are added to the total sum

- | | |
|-----------------|--------------------------|
| CL. mAx. | Zeroing of min/max value |
|-----------------|--------------------------|

- zeroes the memory used to store minimal and maximal values

6.1.2 INSTRUMENT CONFIGURATION - CHANNEL 1

**CONF. I** Primary instrument setting

SET C.I. Setting the initial value

ROD.C.I. Setting the instrument measuring mode

TINE I Setting the time base

NSTArt Setting the stopwatch control

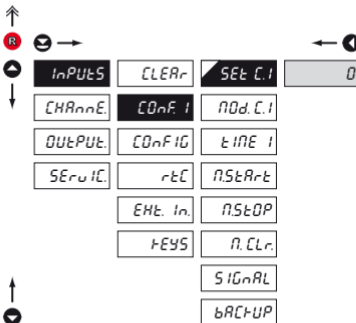
N.STOP Setting stopwatch resetting

n.Clr. Setting the zeroing of the instrument

SIGNAL Setting input parameters

BACKUP Setting data backup/time

6.1.2a SETTING THE INITIAL DISPLAYED VALUE

**SET C.I.** Setting initial displayed value

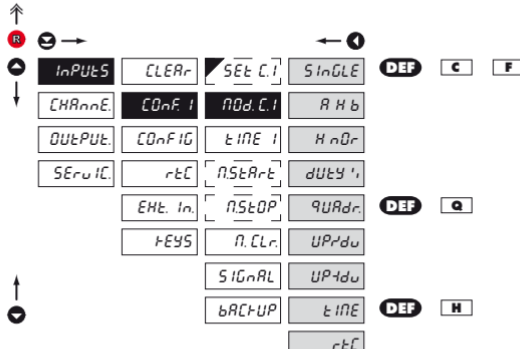
- used to set the displayed value to desired initial value (useful when exchanging instruments yet still keeping the original value)

6. SETTING PROFI



6.1.2b

SELECTION OF MEASURING MODE



R0d.C. I

Selection of instrument measuring mode

SInGLE

Impulse counter/Frequency measurement

A H b

Impulse counter/Frequency meter with function "AND"

- Instrument works with the following condition:

A	0	0	1	1
B	0	1	0	1
OUT	0	0	0	1

HnDr

Impulse counter/Frequency meter with function "xNOR"

- Instrument works with the following condition:

A	0	0	1	1
B	0	1	0	1
OUT	1	0	0	1

dUTy %

Duty cycle

- the maximum frequency duty cycle measurement is 100 kHz

QUrdr.

Impulse counter/Frequency measurement for IRC encoders

- measurement on two inputs [A & B]. Can display count and frequency
- in this mode every single rising edge of signal A and B is included in the count

UPrdu

UP+DW Impulse counter/
Frequency meter

- measurement on input A, [inp. B/direction]. Can display count and frequency

UPrdu

UP+DW Impulse counter/
Frequency meter

- measures on inputs A [UP], B [DW]. Can display count and frequency

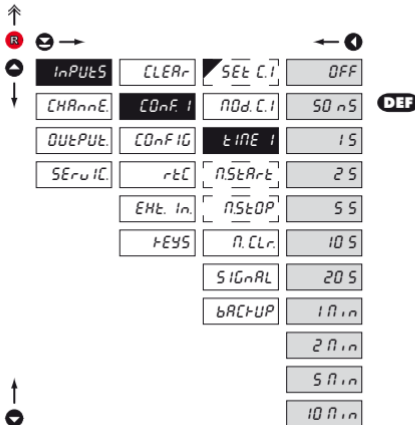
tINE

Mode „Stopwatch/timer“

rEc

Mode „Stopwatch/timer“ with
RTC backup

6.1.2c SELECTION OF MEASURING PERIOD/TIME BASE

**TIME 1 Selection of measuring period/time base**

- if you set measuring period e.g. for 1 s, the measuring runs approximately from 1 s to 2 s [1 s + maximum one cycle of measured signal]. If no signal arrives within 2 s it is taken that the signal has zero frequency
- range of setting of the time base is 0.5 s to 10 min.
- in the .RTC regime with data projection the set time defines the cycle of switching between time (min. is 5 s), date (cca 2.5 s)



Attention! When setting the division constant in the range of 2...256, and when we measure using an exact no. of incoming pulses we need to ensure that an integer no. of pulses arrive, otherwise the frequency is declared as ZERO!



For mode "TIME" the time base is 29 MHz, for mode "RTC" it is 1 s

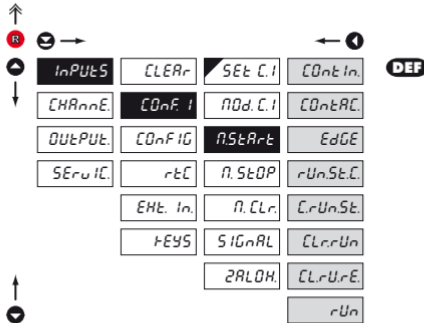
6. SETTING PROFI



6.1.2d

SELECTION OF STOPWATCH/TIMER CONTROL

H



nStart

Selection of stopwatch/
timer control

- time setting menu is accessible only in the stopwatch/timer regime

- **setting applies only to Input „A“**

COnIn.

Stopwatch/timer is running
constantly if the instrument
is turned on

COnTAC.

Stopwatch/timer is running
upon contact making

EdGE

Stopwatch/timer is controlled
by the priming signal edge

rUnSET.

Stopwatch/timer is controlled
and reset by the edge of the
priming signal

- time is set off by the edge [by the signal passing across the comparing level] and stopped by the next edge

CrUnSt.

Stopwatch/timer is controlled
and reset by the edge of the
priming signal

- time is set off by the edge [by the signal passing across the comparing level] and stopped by the next edge

CLrUrE

Stopwatch/timer is reset and
set off by the edge of the
priming signal [when the time is not running]

CLrUrE.

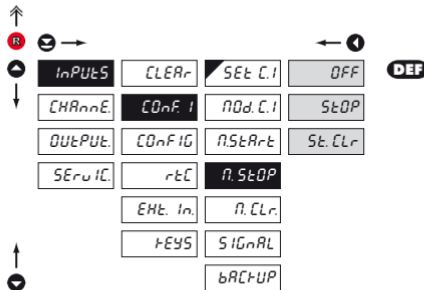
Stopwatch/timer is reset
and set off by the edge of the
priming signal, the cycle is repeated with
every other edge [when the time is running]

rUn

Stopwatch/timer is only set
off by the edge

6.1.2e SELECTION OF STOPWATCH/TIMER RESETTING

H



N_Stop

Selection of stopwatch
resetting

- menu of the resetting option is accessible only in the stopwatch/timer regime
- setting applies only to Input „B“

OFF

Zeroing by external input is switched off

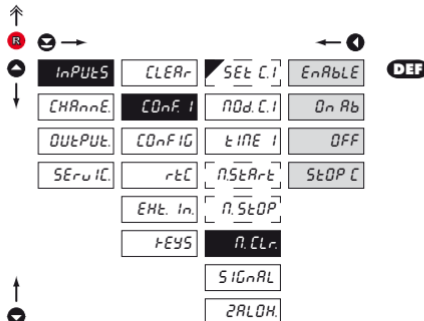
STOP

Stopwatch/timer is stopped through input „Clear“

St.Clear

Stopwatch/timer is stopped and reset through input „Clear“

6.1.2f SELECTION OF ZEROING



N_Clear

Selection of zeroing

- setting of external zeroing input „C“

Enable

„Zeroing“ is permitted

On Rb

„Zeroing“ is permitted

- mode for IRC encoders
- Counter is zeroed only when signals A and B are in log. 1

Off

„Zeroing“ is switched off

STOP

Stop watch/clock is stopped by input „Zeroing“

6. SETTING PROFI



6.1.2g

SELECTION OF STOPWATCH/TIMER RESETTING FOR INPUT A & B

INPUTS	CLEAR	SET C.I.	TYPE I	nPN.COn	DEF
CHannE	CoNF. I	ADd.C.I	LEu. I	PnP	
OUTPUT	CoNFIG	EINE I	FILE. I		
SErviC	rEC	AStArT	EIN. I		
	EHt. In.	A.STOP	POL. 1A		
	KEYS	A.Clr.	POL. 1b		
		SIGnRL	Typ.C.I		
		bACkUP	LEu.C.I		
			FIL.C.I		
			EIN.C.I		

TYPE I Selection of type of input

- setting applies to Inputs A and B

nPN.COn Type of input NPN and upon contact

PnP Type of input PNP



With selection of 'PNP' it is necessary to set the input level [LEV. 1]

6.1.2h

SELECTION OF ZEROING FOR INPUT A & B

INPUTS	CLEAR	SET C.I.	Typ I	24	DEF
CHannE	CoNF. I	ADd.C.I	LEu. I		
OUTPUT	CoNFIG	EINE I	FILE. I		
SErviC	rEC	AStArT	EIN. I		
	EHt. In.	A.STOP	POL. 1A		
	KEYS	A.Clr.	POL. 1b		
		SIGnRL	Typ.C.I		
		24LOH	LEu.C.I		
			FIL.C.I		
			EIN.C.I		

LEu.C.I Setting input level Input A & B

- setting applies for Inputs A and B

- setting level [only for type PNP] of the input voltage, the instrument subsequently automatically selects divider and thus comparing levels

- range of setting 0,009..60 V

- table of comparing levels is on page 9



Signalization by LEDs when selecting input level:

LED "C" signals, that input A is active

LED "F" signals, that amplified input A is active

LED "1" signals, that input B is active

LED "2" signals, that input C is active

When changing these menu items it is necessary to wait approx. 2 s before the input circuits switch to the new level.



6.1.2i SELECTION OF INPUT FILTER PARAMETERS FOR INPUT A & E

INPUTS	CLEAR	SEE L.I.	TYPE 1	OFF
CHANNEL	CONF 1	ADd E.I.	LEn. 1	1MHz
OUTPUT	CONFIG	FINE 1	FILE 1	500 kHz
SERIAL	REL	ASERAt	EN. 1	250 kHz
	EHT. IN.	A. STOP	POL. 1A	100 kHz
KEYS	A.CLR	POL. 1B		10 kHz
	SIGNAL	TYPE C.I.		1 kHz
	BATCHUP	LEN. C.I.		100 Hz
		FILE C.I.		65 Hz
		FIN. C.I.		55 Hz
				45 Hz
				10 Hz
				1 Hz
				25
				55
				24
				10.5
				1.0 .n
				10 .n

FILE /

Selection of digital input filter

- digital filter may suppress unwanted interfering impulses [e.g. relay backswings] on the input signal. The set parameter gives maximum possible frequency [Hz] of the instrument, which is the instrument w/o limitation
 - for pulse duty cycle of 60 % - equal duration of Hi and Lo level"
 - **in case if interference the use of input filter is recommended**

1

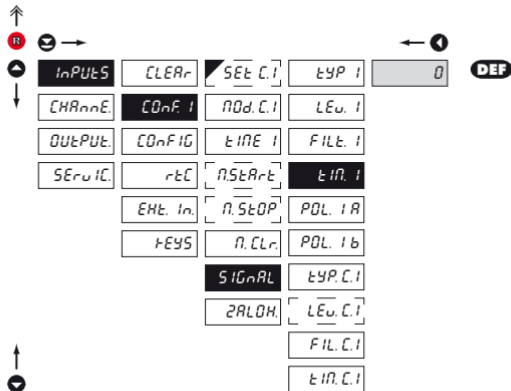
When accessing upon contact and available maximum input frequency we recommend using filter

6. SETTING PROFI



6.1.2j

SETTING THE BLOCKING FOR INPUT A & B



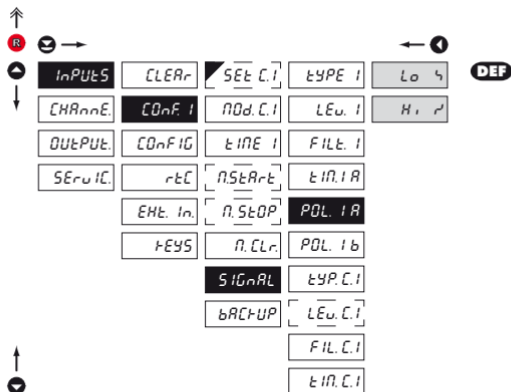
tIN.1

Setting the blocking of
an input

- this setting is valid both to Input A & B
- setting the time period when no incoming input signals are counted
- range of setting 0...120 s

6.1.2k

SELECTION OF ACTIVE LEVEL OR EDGE FOR INPUT A

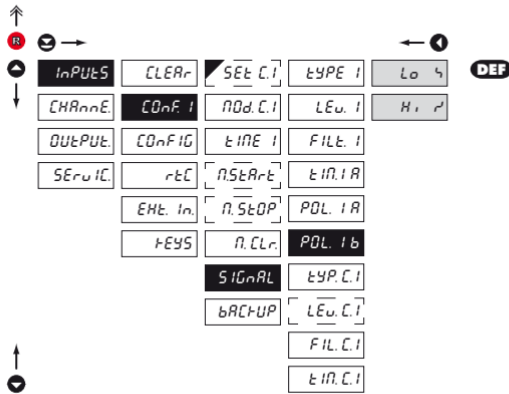


POL.1A

Selection of active level
or edge

- | | |
|------|---|
| Lo ↗ | Active upon change of
entering edge Hi > Lo
- upon entering the contact > active on switch-on |
| Hi ↘ | Active upon change of
declining edge Lo > Hi
- upon entering the contact > active on switch-off |

6.1.2i SELECTION OF ACTIVE LEVEL OR EDGE FOR INPUT B

**POL. 1b** Selection of active level or edge

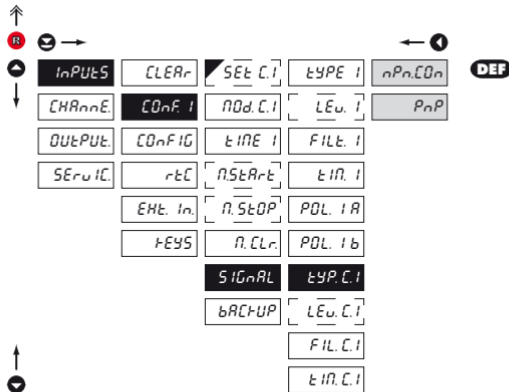
Lo ↗ Active upon change of entering edge Hi > Lo

- upon entering the contact > active on switch-on

H. ↘ Active upon change of declining edge Lo > Hi

- upon entering the contact > active on switch-off

6.1.2m SELECTION OF THE TYPE OF INPUT FOR INPUT C

**tYP.C.I** Selection of type of input

- setting applies for Input C

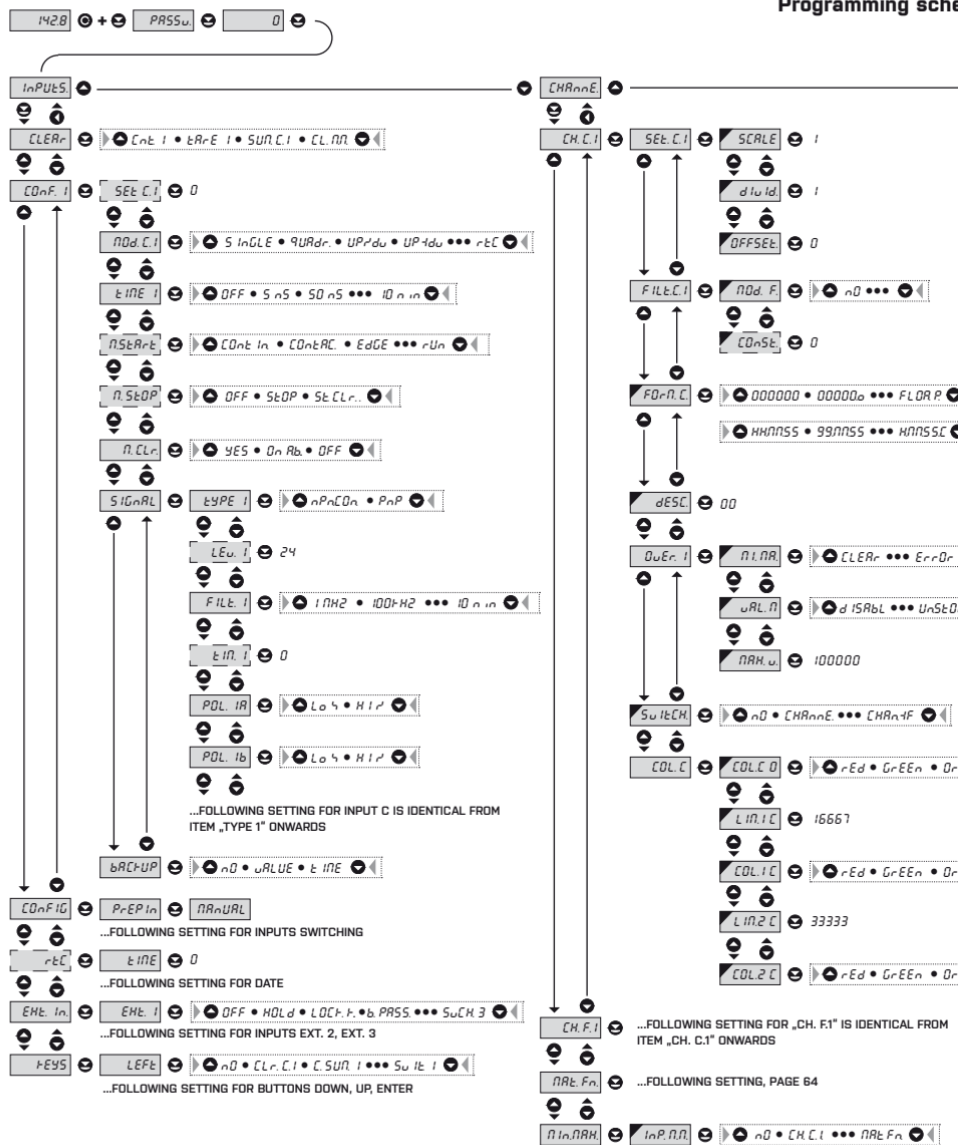
nPN.COn Type of input NPN and upon contact

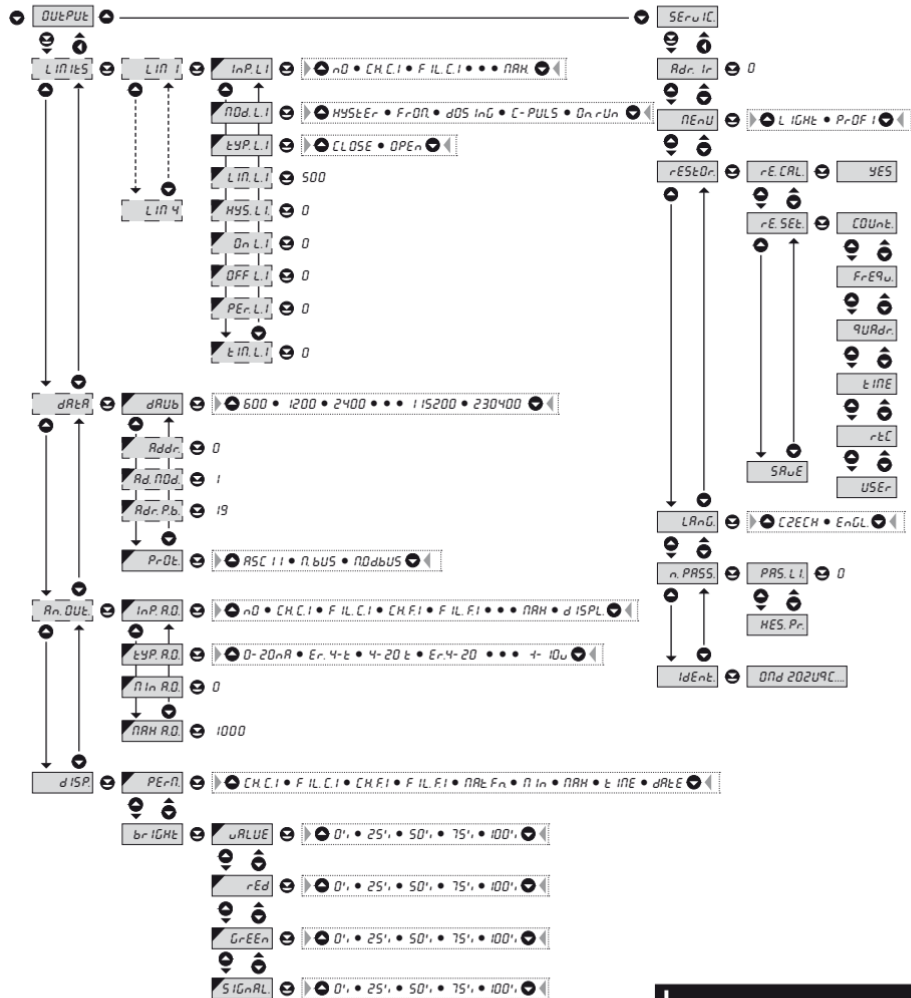
PnP Type of input PNP



With selection of "PnP" it is necessary to set the input level [LEU. C.I.]

6. SETTING PROFI





!

Upon delay exceeding 60 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode

6. SETTING PROFI



6.1.2n

SETTING INPUT LEVEL FOR INPUT C

R	← →				
INPUTS	CLEAR	SET C.I	TYP. I	24	DEF
CHANNE	CONF. I	NOd.C.I	LEU. I		
OUTPUT	CONFIG	TIME I	FILE. I		
SErviC	rEC	REStart	EIN. I		
Eht. In.	A. STOP	POL. I A			
KEYS	A. CLR	POL. I b			
SIGNAL	TYP.C.I				
ZALOH	LEU.C.I				
	FIL.C.I				
	EIN.C.I				

LEU.C.I Setting input level

- setting applies for Input C

- setting level [only for type PNP] of the input voltage, the instrument subsequently automatically selects divider and thus comparing levels
- range of setting 0.009..60 V
- table of comparing levels is on page 9

*

Signalization by LEDs when selecting input level:
LED "2" signals, that input C is active
When changing these menu items it is necessary to wait approx. 2 s before the input circuits switch to the new level.

6.1.2o

SELECTION OF INPUT FILTER PARAMETERS FOR INPUT C

R	← →				
INPUTS	CLEAR	SET C.I	TYP. I	OFF	DEF
CHANNE	CONF. I	NOd.C.I	LEU. I	10Hz	
OUTPUT	CONFIG	TIME I	FILE. I	500 Hz	
SErviC	rEC	REStart	EIN. I	250 Hz	
Eht. In.	A. STOP	POL. I A		100 Hz	
KEYS	A. CLR	POL. I b		10 Hz	
SIGNAL	TYP.C.I			1 Hz	
ZALOH	LEU.C.I			0.01 Hz	
	FIL.C.I			45 Hz	
	EIN.C.I			10 Hz	
				1 Hz	
				0.01 Hz	

FIL.C.I Volba digitálního vstupního filtru

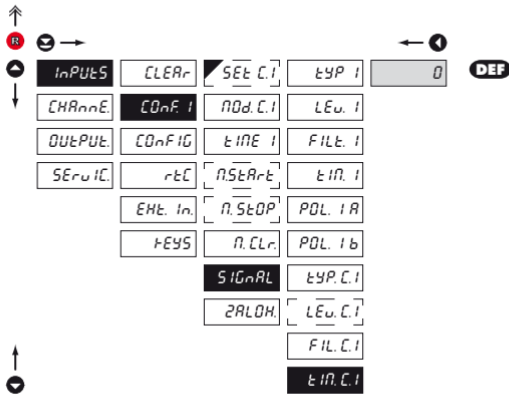
- setting applies for Input C

- digital filter may suppress unwanted interfering impulses [e.g. relay backswings] on the input signal. The set parameter gives maximum possible frequency [Hz] of the instrument, which the instrument w/o limitation
- for pulse duty cycle of 50% - equal duration of Hi and Lo level*
- in case of interference the use of input filter is recommended

!

When accessing upon contact and available maximum input frequency we recommend using filter

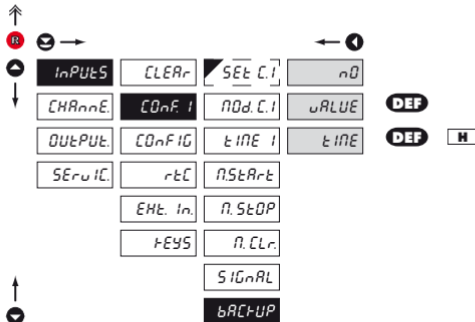
6.1.2p SETTING THE BLOCKING FOR INPUT C

**t IN. I** Setting the input blocking

- setting applies to input C

- setting the time period when no incoming input signals are counted
- range of setting 0...120 s

6.1.2q SETTING THE DISPLAY STATUS BACKUP

**BRChUP** Selection of display status backup

- time setting menu is accessible only in the stopwatch/timer regime

- setting display value restoration after power failure or instrument switch-off

0 Instrument resets itself after every switch-on

uRlUE After switch-on the instrument loads the display status from the memory

t INE Instrument downloads „running“ time from RTC

6. SETTING PROFI



6.1.3a

SELECTION OF INPUTS SWITCHING

Inputs selection menu:

- Inputs
- CLEAR
- Switch
- Manual
- DEF

Inputs configuration menu:

- Channel
- CONF. I
- t IN. Su
- AUTON.

Outputs configuration menu:

- OUTPUT
- CONFIG

Services configuration menu:

- SERvIC
- rTC

Eht. In.

KEYS

Navigation keys: Up, Down, Left, Right, Enter, Esc.

Switch

Selection of inputs switching

AUTON.

Manual inputs switching

- inputs switching is controlled by selected key on the front panel or selected external input

AUTON.

Measuring on selected channel

- inputs switching is automatic in a time period set in "TIM. SW."

6.1.3b

SETTING THE PERIOD FOR INPUTS SWITCHING

Inputs selection menu:

- Inputs
- CLEAR
- Switch
- 20

Inputs configuration menu:

- Channel
- CONF. I
- t IN. Su

Outputs configuration menu:

- OUTPUT
- CONFIG

Services configuration menu:

- SERvIC
- rTC

Eht. In.

KEYS

Navigation keys: Up, Down, Left, Right, Enter, Esc.

t IN. Su

Setting the period for inputs switching

- setting the time period for projection of channels in automatic mode mode of inputs switching ("AUTOM.")
- range of setting: 0,6...99,9 s [step 0,6 s]
- DEF TIM. SW. = 2 s

6.1.4

SETTING THE REAL TIME CLOCK

Inputs selection menu:

- Inputs
- CLEAR
- t IN
- 00.00.00

Inputs configuration menu:

- Channel
- CONF. I
- dRtE

Outputs configuration menu:

- OUTPUT
- CONFIG

Services configuration menu:

- SERvIC
- rTC

Eht. In.

KEYS

Navigation keys: Up, Down, Left, Right, Enter, Esc.

rTC

Setting the real time clock (RTC)

t IN

Time setting

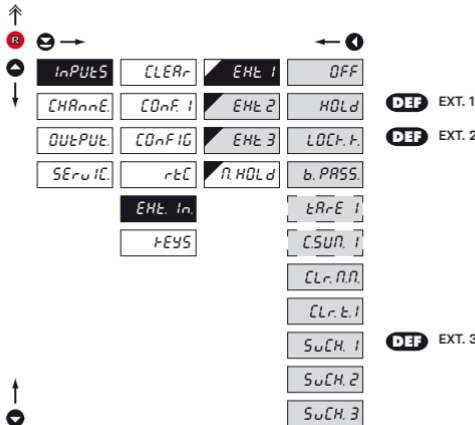
- format 23.59.59

dRtE

Date setting

- format DD.MM.YY

6.1.5a EXTERNAL INPUT FUNCTION SELECTION



Response to change of input is approx. 100 ms

External inputs table

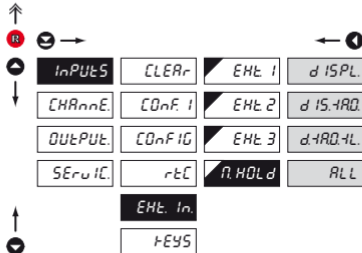
Function	Ext 1	Ext 2	Ext 3
Channel - counter	0	0	
Channel - frequency	0	1	
MF	0	0	1
Min	0	1	1
Max	1	0	1
Max	1	1	1

External input function selection	
OFF	Input is off
HOLD	Activation of HOLD
-	input activates function HOLD, which blocks all functions of the instrument
LOCK.F.	Locking keys on the instrument
-	active input disables all buttons to IR remote control
tARE 1	Tare activation
-	input activates function TARE, only in mode "Frequency"
SUMA 1	External input controls function „Sum“
-	active input displays the cummulated value of counter
n.SUM.1	External input controls function „Zeroing of sum“
-	active input zeroes [clears] the cummulated value of counter
CLR.0.0	Resetting min/max value
CLR.t.1	Tare resetting
SuCH. 1	Successive switching of channel projection
SuCH. 2	BCD switching of channel projection - EXT. 1,2
-	for operation see the table
-	following this choice the setting for "EXT. 2" is automatically restricted
SuCH. 3	BCD switching of channel projection - EXT. 1,2, 3
-	for operation see the table
-	following this choice the setting for "EXT.2" and "EXT. 3" is automatically restricted
DEF	EXT. 1 > HOLD
DEF	EXT. 2 > LOCK. K.
DEF	EXT. 3 > SWCH. 1
*	Procedure identical for EXT. 2 and EXT. 3.

6. SETTING PROFI

6.1.5b

SELECTION OF FUNCTION "HOLD"



H. HOLD

Selection of function
"HOLD"

d ISPL.

"HOLD" locks only the value displayed

d IS.RD.

"HOLD" locks the value displayed and on AO

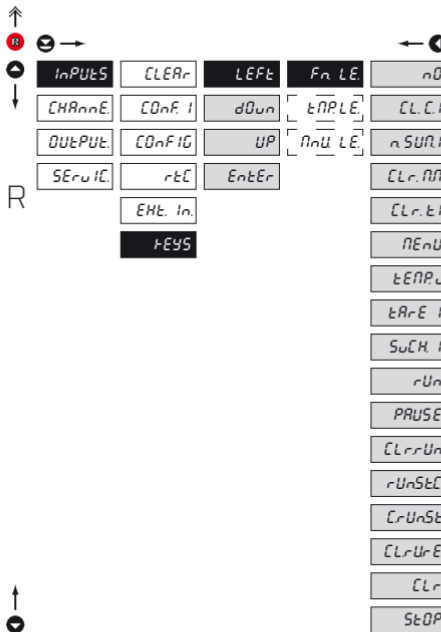
d-RO-IL.

"HOLD" locks the value displayed, on AO and limit evaluation

ALL

"HOLD" locks the entire instrument

6.1.6a OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS



!

Functions of button PAUSE

- displays the latest projected value until the next push of the button - dots/dot signals stop watch running by flashing

!

Preset button functions **DEF**

	COUNTER	FREQUEN.	QVADRAT.	WATCH
LEFT	Sum C.1	C.1	F.1	Start
UP	MAX C.1	MAX F.1	MAX F.1	Clear
DOWN	CLR. MAX	MIN F.1	CLR. M.M.	Pause
ENTER	Clear	CLR. M.M.	Clear	Stop

!

Setting is identical for LEFT, DOWN, UP and ENTER

!

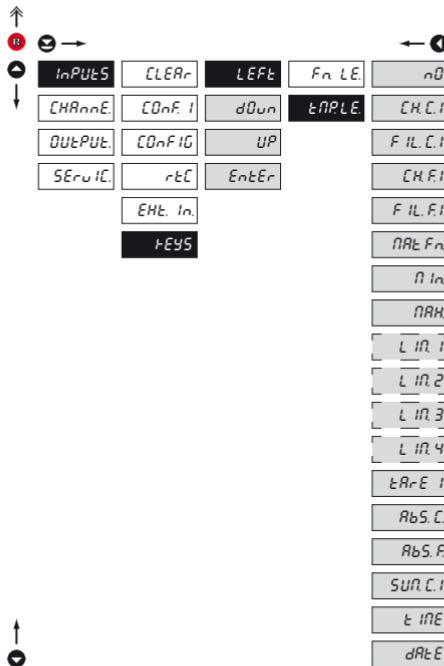
Only the channel which is permanently projected is active

6. SETTING PROFI



6.1.5b

OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS - TEMPORARY PROJECTION



TMP.LE

Temporary projection of selected item

„TMP.LE.” > temporary projection of selected values

“Temporary” projection of selected value is displayed for the time of keystroke

“Temporary” projection may be switched to permanent by pressing **◎ + Selected key**, this holds until the stroke of any key

nD

Temporary projection is off

CH.C.I

Temporary projection of counter value

FIL.C.I

Temporary projection of counter value after being processed by digital filters

CH.F.I

Temporary projection of frequency

FIL.F.I

Temporary projection of frequency after being processed by digital filters

NRtE.Fn

Temporary projection of “Mathematic functions”

nIn.

Temporary projection of “Min. value”

nARH

Temporary projection of “Max. value”

L IN. 1

Temporary projection of “Limit 1” value

L IN. 2

Temporary projection of “Limit 2” value

L IN. 3

Temporary projection of “Limit 3” value

L IN. 4

Temporary projection of “Limit 4” value

tARE

Temporary projection of “TARE”

SUM.C.I

Temporary projection of “SUMA”

tINE

Temporary projection of “TIME” value

dRtE

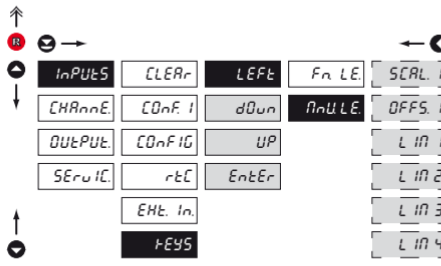
Temporary projection of “DATE” value

!

Setting is identical for LEFT, DOWN, UP and ENTER

6.1.5c

OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS - DIRECT ACCESS TO ITEM

**AnULe**

Assigning access to selected menu item

„MNU. LE.“ > direct access into menu on selected item

SCAL. I

Direct access to item "SCALE"

OFFS. I

Direct access to item "OFFSET"

LIM. I

Direct access to item "LIM 1"

LIM. 2

Direct access to item "LIM 2"

LIM. 3

Direct access to item "LIM 3"

LIM. 4

Direct access to item "LIM 4"



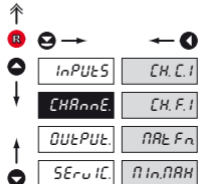
Setting is identical for LEFT, DOWN, UP and ENTER

6. SETTING PROFI



6.2

SETTING "PROFI" - CHANNEL



In this menu the instrument input parameters are set

CH.C.1 Setting parameters of measuring "Channel 1" - Counter

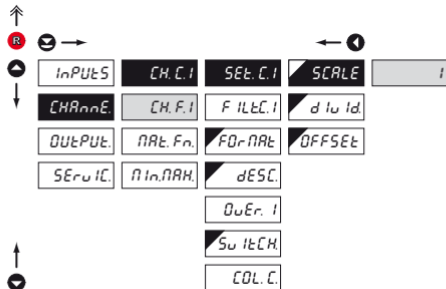
CH.F.1 Setting parameters of measuring "Channel 1" - Frequency/Watch

MATH.FN Setting parameters of mathematic functions

MIN/MAX Selection of access and evaluation of Min/max value

6.2.1a

SETTING MULTIPLYING CONSTANT - CHANNEL COUNTER



SCALE Setting multiplying constant

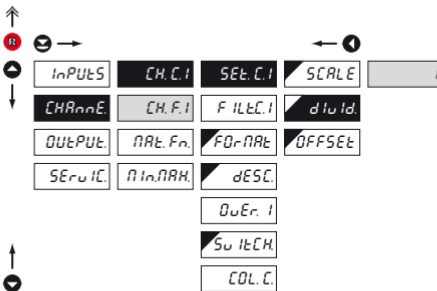
- multiplying constant serves for calculation of input value to required display value
- by entering minus value the direction of calculation is changed, i.e. we count down
- range: -99999...99999

- DEF = 1

! Setting is identical for "CH. F.1"

! If non-zero value is set in the "TIME" or "RTC" mode in the "OFFSET" item, it applies that the multiplying constant "SCALE" is negative

6.2.1b SETTING DIVISION CONSTANT - CHANNEL COUNTER



dIuId Setting division constant
Channel - Counter

- division constant serves for calculation of input value to required display value
- range: -99999...999999
- **DEF** = 1

!

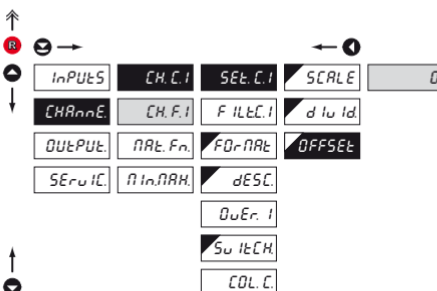
Setting is identical for "CH. F.1"

*

Revolution measurement function

If you set the division constant (invariable) for channel F1 [F2] as an integer number [range 2...255], the measurement will be realised according to the preset multiplication of revolutions/pulses. In reality this means that revolutions are measured precisely after a number of revolutions have been fully completed, which results in an improved stability of the measured value. This mode is not suitable for higher frequencies, where it can increase the measurement period. If you do not wish to use this mode, multiply both the multiplication and division constant by 100 or 0.5 so that the resulting number is not integer or within the 2...255 range. Please pay attention to the time platform [TIME 1], which must allow for adding up the 2...255 pulses within the set time period. ATTENTION! When this option is used in the QUADR mode, it may result in an error when the direction of revolution is reversed.

6.2.1c SETTING ADDITIVE CONSTANT - PRESET, CHANNEL COUNTER



OFFSET Setting PRESET constant
Channel - Counter

- offset of the measuring by a set value, which shall be loaded always upon instrument resetting
- range: -99999...999999
- **DEF** = 0

!

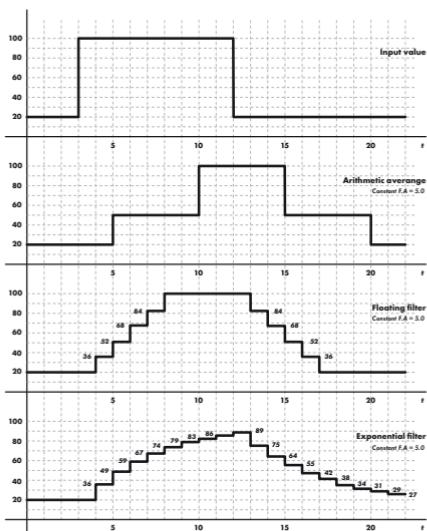
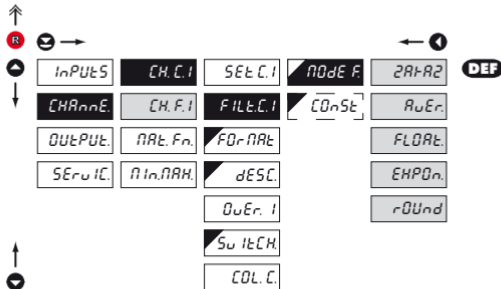
Setting is identical for "CH. F.1"

6. SETTING PROFI



6.2.1d

SETTING DIGITAL FILTERS - CHANNEL COUNTER



NoDE F.

Selection of digital filters

- at times it is useful for better user projection of data on display to modify it mathematically and properly, wherefore the following filters may be used:

NoDE Filters are off

RuEr. Measured data average*

- arithmetic average from given number [CONST.] of measured values

- range 2...100

FLOAT. Selection of floating filter*

- floating arithmetic average from given number [CONST.] of measured data and updates with each measured value

- range 2...30

EHPOn. Selection of exponential filter*

- integration filter of first prviho grade with time constant [CONST.] measurement

- range 2...100

rOund Measured value rounding

- is entered by any number, which determines the projection step [e.g.: "CONST.=2,5 > display 0, 2,5, 5,..."]

CoNSt.

Setting constants

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

- **DEF** = 2

!

Setting is identical for 'CH. F1'

*only for mode Frequency/Duty Cycle

6.2.1e PROJECTION FORMAT - POSITIONING OF DECIMAL POINT

Navigation keys: Up, Down, Left, Right, Enter, Esc.

INPUTS	CH.C.I	SET C.I	000000	DEF	C
CHANNE	CH.F.I	FILEC.I	000000.0	DEF	F
OUTPUT	NAT.FN	FORMAT	000000		
SERUIC	ALN.RAH	dESC.	000000		
DUER. I					
SUITECH					
COL.C.					
HH.00SS					
99.00SS					
HHHH.HH					
NNNNSS					
NNSS.CC					
99SS.CC					
H.NNNSS.C					
NNS.SCC					
d.HH.NNS					
dd.HH.NN					

FORMAT Selection of decimal point

the instrument can project numbers in a standard way incl. the decimal point, time formats and also floating decimal point which ensures the most accurate value projection when „FLOA. P.” is selected

Abbreviations

- “FLOA. P.” > floating decimal point
- “D.” > day
- “H.” > hour
- “M.” > minute
- “S.” > second
- “C.” > hundredth of a second



Setting is identical for “CH. F.I”

6.2.1f PROJECTION OF DESCRIPTION - THE MEASURING UNITS

Navigation keys: Up, Down, Left, Right, Enter, Esc.

INPUTS	CH.C.I	SET C.I	00	DEF	
CHANNE	CH.F.I	FILEC.I		DEF	
OUTPUT	NAT.FN	FORMAT			
SERUIC	ALN.RAH	dESC.			
DUER. I					
SUITECH					
COL.C.					

dESC Setting projection of descrip. for “Channel A”

- projection of measured data may be extended [at the expense of the number of displayed places] by two characters from the description
- description is set by shifted ASCII code, when two first places show the set description and two last characters their code in period 0..95
- description is cancelled by code 00

DEF = 00 [no description]



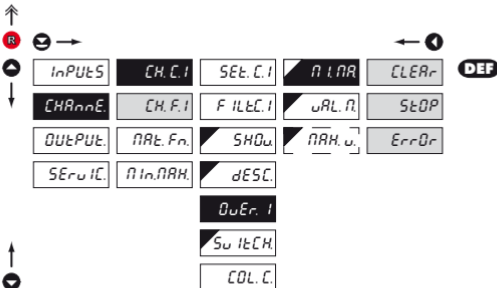
Table of signs on page 89

6. SETTING PROFI



6.2.1g

SETTING FUNCTIONS WHEN THERE IS DISPLAY/VALUE OVERFLOW



ALNR

Setting the state of the instrument in the event of display overflow

- setting the state when there is an overflow/underflow of display
- can be used only for Chan. C.I

CLEAR

The instrument zeroes itself and continues to count

STOP

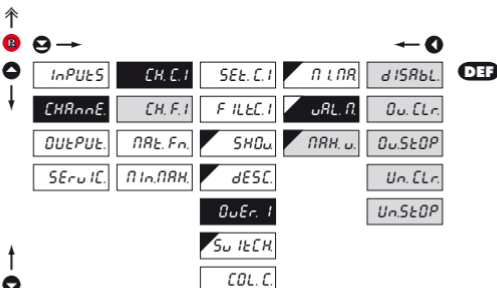
Measurement stops

- the display will continue to show the maximum or the minimum displayable value

ErrOr

Measurement stops

- display will show an error message „E. I.Un.“ or „E. I.Ov.“



uRL.R

Setting the state of the instrument in the event of value overflow

- setting the state when the instrument reaches a preset display value

dISAbL

Function is disabled

OuCLR

Counter clears itself over a certain value

OuSTOP

Counter stops itself over a certain value

UnCLR

Counter clears itself just under a certain value

UnSTOP

Counter stops itself just under a certain value

RRH.u

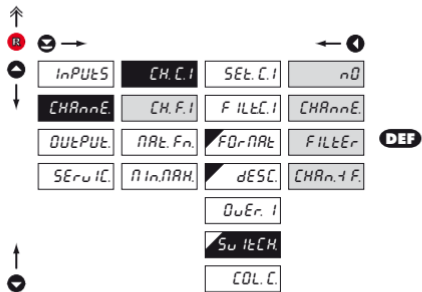
Setting the limit value

- Setting the value when the counter performs function selected in menu "MAX. V."



Setting is identical for "CH. F.I"

6.2.1h SETTING THE CHANNEL PROJECTION IN SWITCH MODE



Switch Channel projection in switch mode

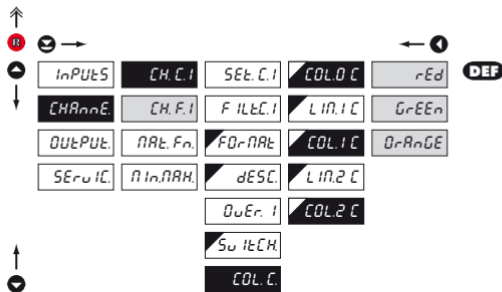
- this menu item allows the user to select individual measuring channels which will be displayed when switching amongst channels is active - function „SWITCH.”

n0	Switching is disabled
CHAnoE	„Channel 1“ will be displayed
FILtEr	“Channel 1“ after being processed by digital filter will be displayed
CHAn.4F	“Channel 1“ will be displayed followed by “Channel 1“ after being processed by digital filter

!

Setting is identical for “CH. F.1”

6.2.1i SELECTION OF DISPLAY COLOR FOR CHANNEL COUNTER



COL.C Selection of display color

the color selection is governed by setting under items “LIM.1 C.” and “LIM.2 C.”

rEd	Red color
GrEEEn	Green color
BrAnGE	Orange color

“COL.0 C” **DEF** = Green
“COL.1 C” **DEF** = Orange
“COL.2 C” **DEF** = Red

!

If the instrument is in the Hi Brightness LEDs execution, this menu item is not accessible

6. SETTING PROFI



6.2.1j

SELECTION OF DISPLAY COLOR CHANGE FOR CHANNEL COUNTER

LIM.1.C

Selection of display color change

- under items 'LIM.1.C' and 'LIM.2.C' the limit is set for the time when the display color shall change

- 'LIM.1.C' **DEF** = 16667

- 'LIM.2.C' **DEF** = 33333

!

If the instrument is in the Hi Brightness LEDs execution, this menu item is not accessible

6.2.2a

MATHEMATICAL FUNCTIONS - INPUT SELECTION

InP.R

Selecting the channel to be processed by mathematical function

- selecting the value from which the mathematical function will be calculated

n0

Mathematical functions are off

FIL.C.I

From channel 1 - counter after digital filter

FIL.F.I

From channel 1- frequen. after digital filter

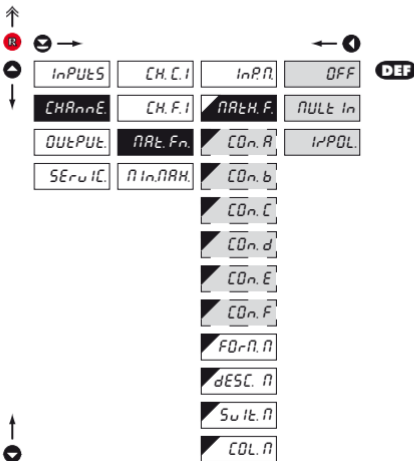
Abs.C.I

The absolute value of the channel counter

Abs.F.I

The absolute value of the channel frequency

6.2.2b MATHEMATIC FUNCTIONS



MATH.F. Selection of mathematic functions

OFF Mathematic functions are off

RULE IN Polynom

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

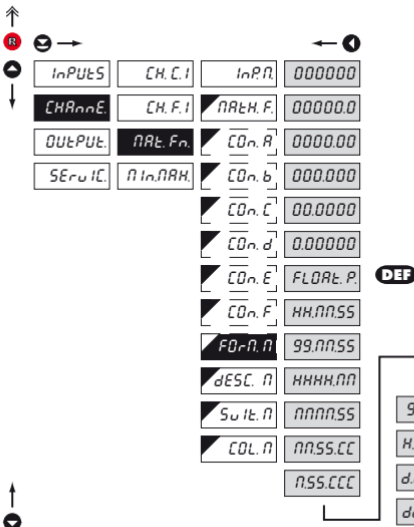
IRPOL

$$\frac{A}{x^5} + \frac{B}{x^4} + \frac{C}{x^3} + \frac{D}{x^2} + \frac{E}{x} + F$$

CON. - Setting constants for calculation of mat.functions

- this menu is displayed only after selection of given mathematic function

6.2.2c MATHEMATIC FUNCTIONS - DECIMAL POINT



FORA.N Selection of decimal point

- the instrument can project numbers in a standard way incl. the decimal point, time formats and also floating decimal point which ensures the most accurate value projection when „FLOA. P.“ is selected

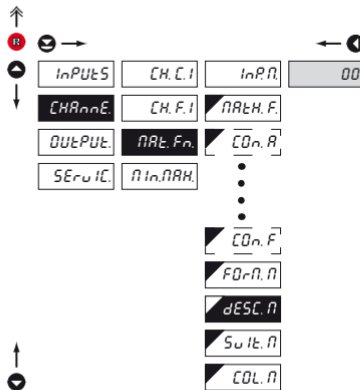
Abbreviations

- “FLOA. P.” > floating decimal point
- “D.” > day
- “H.” > hour
- “M.” > minute
- “S.” > second
- “C.” > hundredth of a second

6. SETTING PROFI



6.2.2d MATHEMATIC FUNCTIONS - MEASURING UNITS



dESC.R Setting projection of description for "MAT. FN."

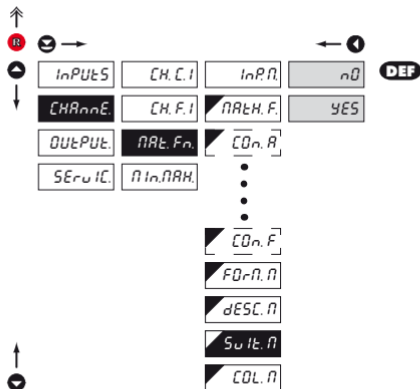
- projection of measured data may be extended [at the expense of the number of displayed places] by two characters for description
- description is set by shifted ASCII code, when two first places show the set description and two last characters their code in period 0..95
- description is cancelled by code 00

- **DEF** = 00 [no description]

!

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6.2.2e MATHEMATIC FUNCTIONS - SELECTION OF CHANNEL PROJECTION UPON SWITCHING



SWIT.R Selection of channel projection upon switching

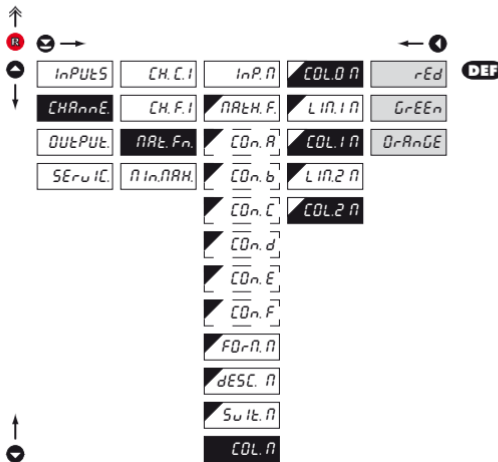
- setting in this item enables the user to select individual measuring channels which will be displayed upon switching the channel functions „SWIT. M”

00 Projection permitted

YES Projection restricted

6.2.2f

MATHEMATIC FUNCTIONS - SELECTION OF DISPLAY COLOR



COL. A Selection of display color

the color selection is governed by setting under items "LIM.1 M" and "LIM.2 M"

rEd	Red color
GREEN	Green color
OrANGE	Orange color

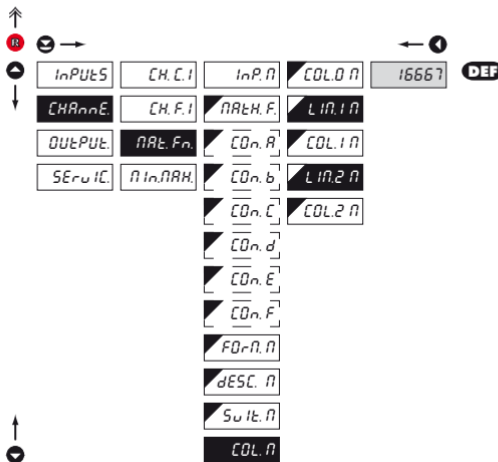
* "COL.0 M" **DEF** = Green
 * "COL.1 M" **DEF** = Orange
 * "COL.2 M" **DEF** = Red

!

If the instrument is in the Hi Brightness LEDs execution, this menu item is not accessible

6.2.2g

MATHEMATIC FUNCTIONS - SELECTION OF DISPLAY COLOR CHANGE



LIM.1 A Selection of display color change

under items "LIM.1 M" and "LIM.2 M" the limit is set for the time when the display color shall change

* "LIM.1 M" **DEF** = 16667
 * "LIM.2 M" **DEF** = 33333

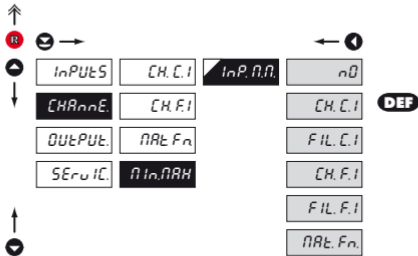
!

If the instrument is in the Hi Brightness LEDs execution, this menu item is not accessible

6. SETTING PROFI

6.2.3

SELECTION OF EVALUATION OF MIN/MAX VALUE

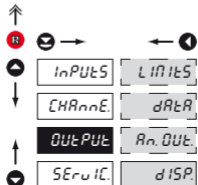


InP. R.R.	Selection of evaluation of min/max value
- selection of value from which the min/max value will be calculated	
nD	Evaluation of min/max value is off
CH.C.I	From "Channel 1" counter
FIL.C.I	From "Channel 1" after digital filters processing
CH.F.I	From "Channel 1" frequency
FIL.F.I	From "Channel 1" frequency, after digital filters processing
nRE.Fn	From "Mathematic functions"

6. SETTING PROFI



6.3 SETTING „PROFI“ - OUTPUTS



In this menu it is possible to set parameters of the instrument output signals

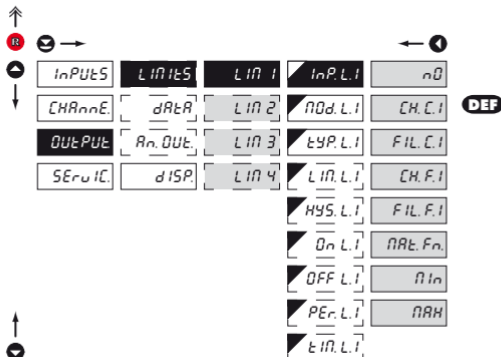
LIMITS Setting type and parameters of limits

dRER Setting type and parameters of data output

An.DUE Setting type and parameters of analog output

DISP Setting display projection and brightness

6.3.1a SELECTION OF INPUT FOR LIMITS EVALUATION



DEF

InP.LI Selection evaluation of limits

- selection of value from which the limit will be evaluated

nD Limit evaluation is off

CH.C.I From "Channel 1" counter

FIL.C.I From "Channel 1" counter, after digital filters processing

CH.F.I From "Channel 1" frequency

FIL.F.I From "Channel 1" frequency, after digital filters processing

NR.E.Fn From "Mathematic functions"

nIn From "Min. value"

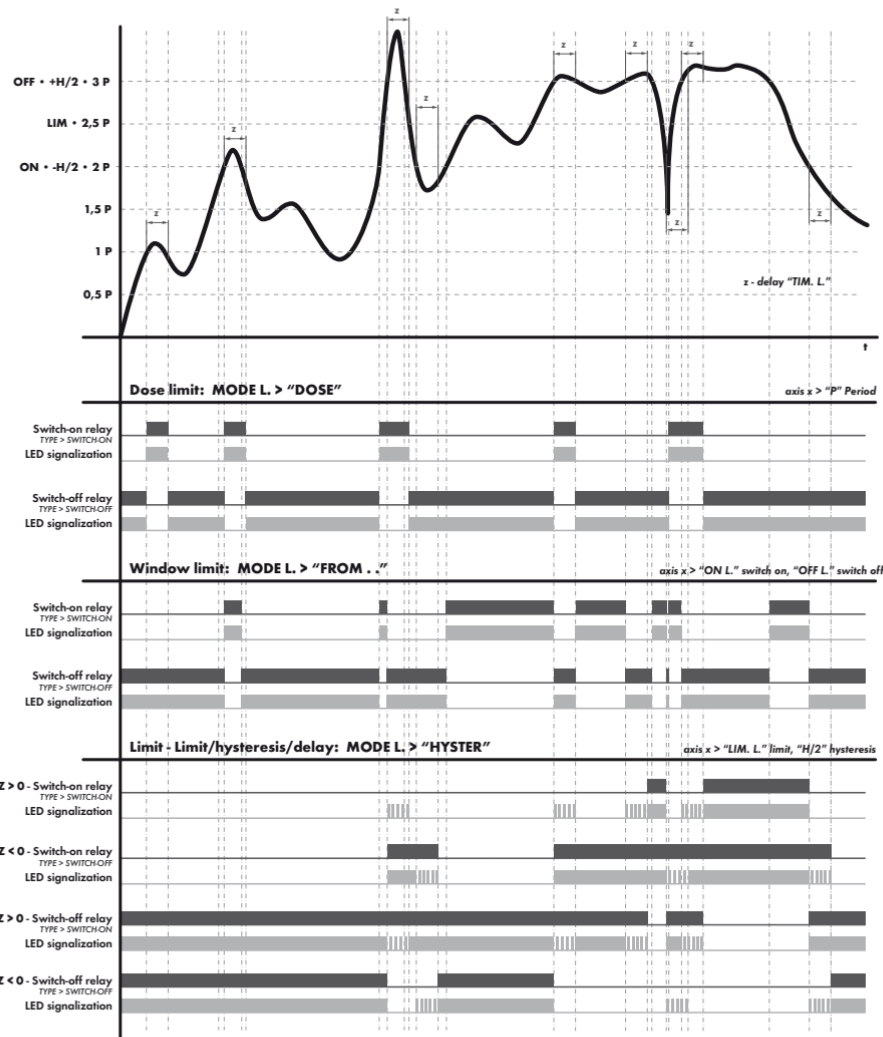
NRH From "Max. value"



If you require the relay to react to the change of the measured value immediately, select no filtration. This way the value is evaluated directly in the gate array.



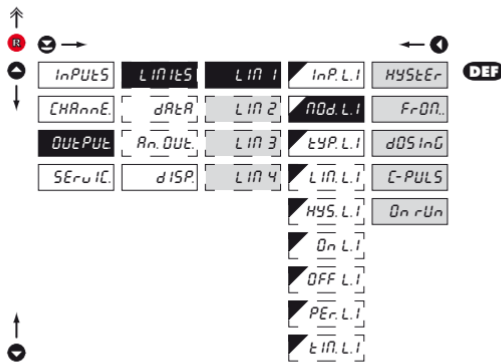
Setting is identical for LIM 1, LIM 2, LIM 3, and LIM 4



6. SETTING PROFI



6.3.1b SELECTION OF TYPE OF LIMIT



Dose limit puts a heavy burden on the µP and therefore we do not recommend using it at frequencies exceeding 25 kHz

NoD.L1 Selection the type of limit

HYSter

Limit is in mode "Limit, hysteresis, delay"

- for this mode the parameters of "LIM. L1" are set, at which the limit will shall react, "HYS. L1" the hysteresis range around the limit [LIM. ±1/2 HYS] and time "TIM. L1" determining the delay of relay switch-on

FrON..

Frame limit

- for this mode the parameters are set for interval "ON. L1" the relay switch-on and "OFF. L1" the relay switch-off

dOFFInG

Dose limit
(periodic)

- for this mode the parameters are set for "PER. L1" determining the limit value as well as its multiples at which the output is active and "TIM. L1" indicating the time during which is the output active

C.-PULS.

Automatic zeroing of the counter at a preset value and a generating an impulse of duration set in "TIM. L1"

On rUn

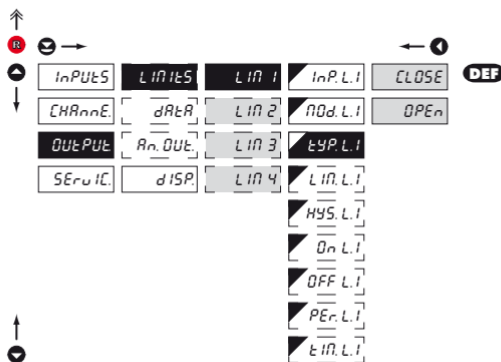
Relay si closed/opened while the stopwatch is running*



Setting is identical for LIM 1, LIM 2, LIM 3, and LIM 4

* only for "fast limits"

6.3.1c SELECTION OF TYPE OF OUTPUT



EYP.L1 Selection of type of output

CLOSE

Output switches on when condition is met

OPEN

Output switches off when condition is met



Setting is identical for LIM 1, LIM 2, LIM 3, and LIM 4

6.3.1d SETTING VALUES FOR LIMITS EVALUATION

Inputs: LIM1, LIM2, LIM3, LIM4, HYS.L1, On.L1, OFF.L1, PER.L1, EIN.L1

Outputs: dATR, dISP, dOUT, dOUT3, dOUT4

Registers: ADL.L1, TIM.L1

Buttons: Up, Down, Left, Right, Enter

INPUTS	LIM1	LIM2	LIM3	LIM4	On.L1	OFF.L1	HYS.L1	EIN.L1
CHAnnel	dATR	dATR	dATR	dATR	ADL.L1	ADL.L1	ADL.L1	ADL.L1
OUTPUT	dOUT	dOUT	dOUT3	dOUT4	On.L1	OFF.L1	PER.L1	EIN.L1
SERuIC	dISP	dISP	dISP	dISP	On.L1	OFF.L1	PER.L1	EIN.L1

LIM.L1

Setting limit for switch-on

HYS.L1

Setting hysteresis

On.L1

Setting the outset of the interval of limit switch-on

OFF.L1

Setting the end of the interval of limit switch-on

PER.L1

Setting the period of limit switch-on

EIN.L1

Setting the time switch-on of the limit

- for type "HYSTER", "DOSE" and „C-PULS"
- setting within the range: ±0...99,9 s

- positive time > relay switches on after crossing the limit [LIM. L1] and the set time [TIM. L1]
- negative time > relay switches off after crossing the limit [LIM. L1] and the set negative time [TIM. L1]

- in mode „DOSING“ relay switches on at pre-set value [PER. L1] and the duration of the switch-on [TIM. L1] determines its next function. If the time is zero, then the state will change permanently [until next period], if the time is set for a non zero value, the switch-on will only last for the selected duration

!

Setting is identical for LIM 1, LIM 2, LIM 3, and LIM 4

6. SETTING PROFI



6.3.2a SELECTION OF DATA OUTPUT BAUD RATE

Navigation icons: Up, Down, Left, Right, OK, Cancel.

InPUtS	L INIcS	bAUD	600
CHannE..	dRtR	Addr.	1200
OUTPUt	An. OUT	Ad. NOb.	2400
SErviC	dISP	Ad. Pb.	4800
		P-0t	9600
			19200
			38400
			57600
			115200
			230400

Selection of data output baud rate	
600	600 Baud
1200	1200 Baud
2400	2 400 Baud
4800	4 800 Baud
9600	9 600 Baud
19200	19 200 Baud
38400	38 400 Baud
57600	57 600 Baud
115200	115 200 Baud
230400	230 400 Baud

6.3.2b SETTING INSTRUMENT ADDRESS

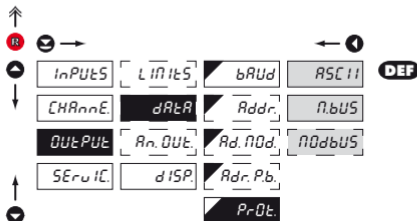
Navigation icons: Up, Down, Left, Right, OK, Cancel.

InPUtS	L INIcS	bAUD	00
CHannE..	dRtR	Addr.	
OUTPUt	An. OUT	Ad. NOb.	
SErviC	dISP	Ad. Pb.	
		P-0t	

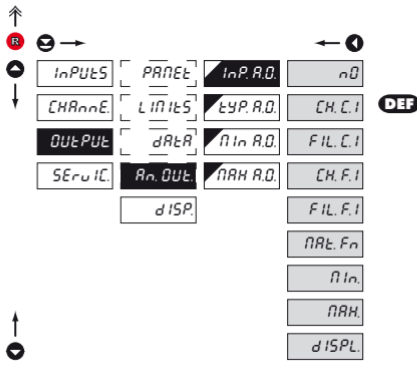
Addr. Setting instrument address
 - setting in range: 0...31
 - **DEF** = 00

Ad. NOb. Setting instrument address - MODBUS
 - setting in range: 1...247
 - **DEF** = 01

Ad. Pb. Setting instrument address - PROFIBUS
 - setting in range: 1...127
 - **DEF** = 19

6.3.2c SELECTION OF DATA OUTPUT PROTOCOL

<input checked="" type="checkbox"/> PrOt.	Selection of the type of analog output
<input type="checkbox"/> ASCII	Data protocol ASCII
<input type="checkbox"/> n.bus	Data protocol DIN MessBus
<input type="checkbox"/> AnDbus	Data protocol MODBUS-RTU - option is available only for RS 485

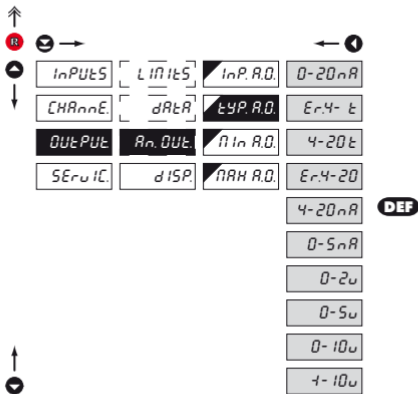
6.3.3a SELECTION OF INPUT FOR ANALOG OUTPUT

<input checked="" type="checkbox"/> InP.R.O.	Selection of source for analogue output
<input type="checkbox"/> nO	selecting the value, on which the analogue output is based
<input type="checkbox"/> CH.C.I	Analogue output is off
<input type="checkbox"/> FIL.C.I	From ch. 1 - counter
<input type="checkbox"/> CH.F.I	From ch. 1 - digital filter
<input type="checkbox"/> FIL.F.I	From ch. 1 - frequency
<input type="checkbox"/> nRt.Fn	From 'Mathematical function'
<input type="checkbox"/> nIn	From 'Min. value'
<input type="checkbox"/> nARH	From 'Max. value'
<input type="checkbox"/> dISPL	From 'Permanently projected display value'

6. SETTING PROFI

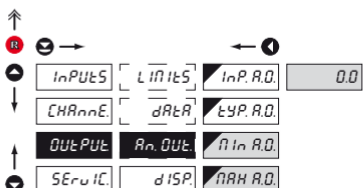


6.3.3b SELECTION OF THE TYPE OF ANALOG OUTPUT



Selection of the type of analog output	
0-20mA	Type: 0..20 mA
Er4-t	Type: 4..20 mA with indication - with broken loop detection and indication of error statement (< 3,6 mA)
4-20t	Type: 4..20 mA with indication - with broken loop detection (< 3,6 mA)
Er4-20	Type: 4..20 mA with indication - with indic. of error statement (< 3,6 mA)
4-20nA	Type: 4..20 mA
0-5mA	Type: 0..5 mA
0-2v	Type: 0..2 V
0-5v	Type: 0..5 V
0-10u	Type: 0..10 V
4-10u	Type: ±10 V

6.3.3c SETTING THE ANALOG OUTPUT RANGE



Setting the analog output range	
Rn. OUT	Assigning the display value to the beginning of the AO range
R In R.D.	Assigning the display value to the end of the AO range
RAH R.D.	Assigning the display value to the end of the AO range

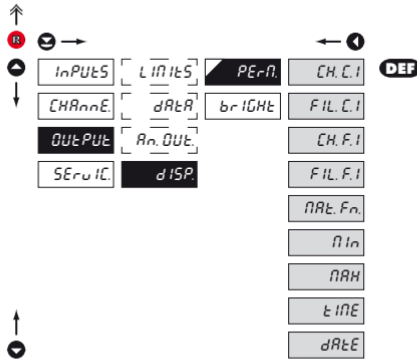
Below the table, there are two additional rows:

- setting in range: -99999...99999
- **DEF** = 0

Below the second row, there are two additional rows:

- setting in range: -99999...99999
- **DEF** = 1000

6.3.4a SELECTION OF INPUT FOR DISPLAY PROJECTION



PErR. Selection display projection

- selection of value which will be shown on the instrument display

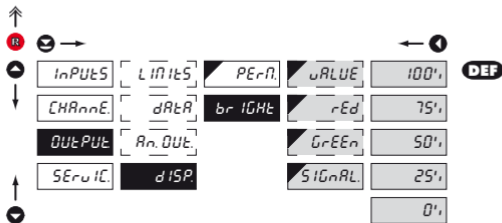
CH.C.I	Channel 1 - Counter
FIL.C.I	Channel 1 - Counter, after digital filters processing
CH.F.I	Channel 1 - Frequency
FIL.F.I	Channel 1 - Frequency, after digital filters processing
NRZ.Fn	"Math. functions"
NRZ	"Min. value"
NRZ	"Max. value"
TINE	"Time"
dRtE	"Date"

- display switches between date/time in ratio of 2/13 s

6. SETTING PROFI



6.3.4b SELECTION OF DISPLAY BRIGHTNESS



Selection of display brightness

- by selecting display brightness we may appropriately react to light conditions in place of instrument location

uVALUE Brightness for display

- only for Hi brightness LEDs

rED Brightness for red colour

- only for 3-color 7 segment display

GrEEEn Brightness for green colour

- only for 3-color 7 segment display

SIGnAL Brightness LEDs for signaling

0% Display is off

- after keystroke display turns on for 10 s

25% Display brightness - 25%

50% Display brightness - 50%

75% Display brightness - 75%

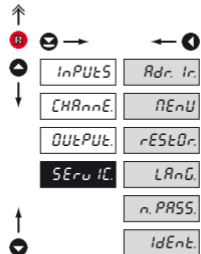
100% Display brightness - 100%

6. SETTING PROFI



6.4

SETTING "PROFI" - SERVICE

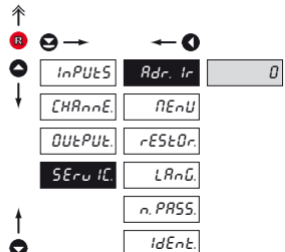


The instrument service functions are set in this menu

- | | |
|----------|--|
| Rdr. Ir. | Setting the address of IR remote control |
| nEnU | Selection of menu type LIGHT/PROFI |
| rESTDr. | Restore instrument manufacture setting and calibration |
| LRnG. | Language version of instrument menu |
| n.PASS. | Setting new access password |
| IdEnt. | Instrument identification |

6.4.1

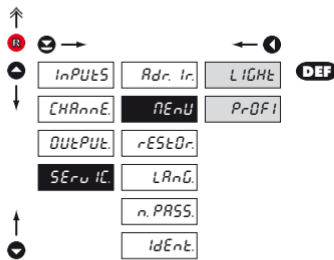
SETTING THE ADDRESS OF IR REMOTE CONTROL



Rdr. Ir. Setting the address of IR remote control

- setting the remote control address is inevitable only in case there are other large displays OMD 202 within the reach of IR remote control
- range of the address setting is 0...99
- it is possible to cancel the address by pressing the blue button on the remote control

DEF = 0

6.4.2 SELECTION OF TYPE OF PROGRAMMING MENU**AEnU Selection of menu type - LIGHT/PROFI**

- enables setting the menu complexity according to user needs and skills

LIGHT Active LIGHT menu

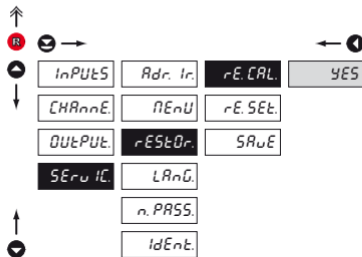
- simple programming menu, contains only items necessary for configuration and instrument setting

- linear menu > items one after another

PrOFI Active PROFI menu

- complete programming menu for expert users
- free menu

! Change of setting is valid upon next access into menu

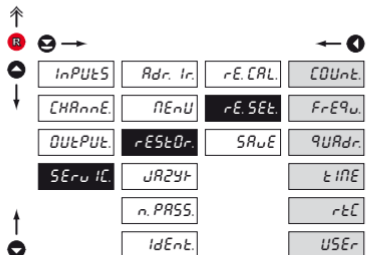
6.4.3 RESTORATION OF MANUFACTURE SETTING**rESTDr. Restoration of manufacture setting**

- in the event of error setting or calibration, manufacture setting may be restored

rE.CAL. Restoration of manufacture calibration of the instrument

- prior executing the changes you will be asked to confirm your selection 'YES'

6. SETTING PROFI

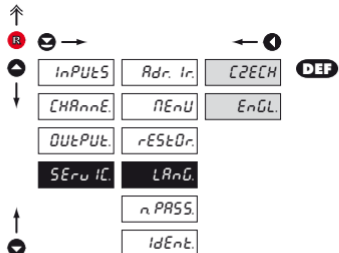


JOBs PERFORMED

	RESTORE	
	CALIBRATION	SETTING
cancels USER menu rights	✓	✓
deletes table of items order in USER - LIGHT menu	✓	✓
adds items from manufacture to LIGHT menu	✓	✓
deletes data stored in FLASH	✓	✓
cancels or linearization tables	✓	✓
clears fare	✓	✓
restore manufacture calibration	✓	✗
restore manufacture setting	✗	✓

6.4.4

SELECTION OF INSTRUMENT MENU LANGUAGE VERSION



rE.SET

Restoration of instrument manufacturer setting

- reading of factory calibrations and default menu item setting (DEF)
- by selecting desired settings interconnected items change as well, [source for relay evaluation, analogue output, Mathematical functions, ...]

COUnt

Manufacturer setting for counter

FrEqU.

Manufacturer setting for frequency

QURdr.

Manufacturer setting for IRC encoders

tINE

Manufacturer setting for clock/timer

rTC

Manufacturer setting for RTC

USEr

Restoration of instrument user setting

- generating the instrument user setting, i.e. setting stored under SERVIC/RESTOR/SAVE

SRuE

Save instrument user setting

- storing the user setting allows the operator to restore it in future if needed



After restoration the instrument switches off for couple seconds

LAnG.

Selection of instrument menu language version

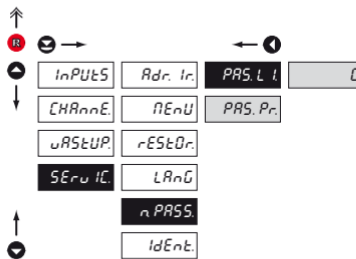
CZECH

Instrument menu is in Czech

EnGL.

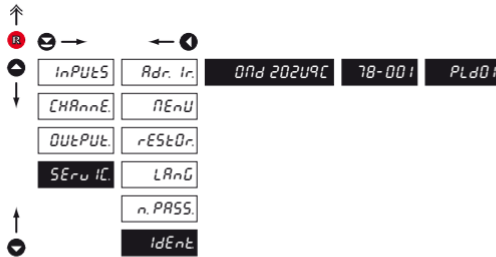
Instrument menu is in English

6.4.5 SETTING NEW ACCESS PASSWORD


n.PASS. Setting new password for access to LIGHT and PROFI menu

- this option allows to change the numeric code, which blocks the access into LIGHT and PROFI menu.
- numeric code range: 0..9999
- universal passwords in the event of loss:
LIGHT Menu > „8177“
PROFI Menu > „7815“

6.4.6 INSTRUMENT IDENTIFICATION


IdEnt. Projection of instrument SW version

- display shows type identification of the instrument, SW number, SWversion and current input setting [Mode]
- if the SW version reads a letter on first position, it is a customer SW

IDENT.	Pos.	Description
	1.	Type of instrument
	2.	SW. number - version
	3.	the input type



SETTING **USER**

For user operation

Menu items are set by the user (Profi/Light) as per request

Access is not password protected

Optional menu structure either tree (PROFI) or linear (LIGHT)

7.0 SETTING ITEMS INTO "USER" MENU

- **USER** menu is designed for users who need to change only several items of the setting without the option to change the primary instrument setting (e.g. repeated change of limit setting)
- there are no items from manufacture permitted in **USER** menu
- on items indicated by inverse triangle **Lia**
- setting may be performed in **LIGHT** or **PROFI** menu, with the **USER** menu then overtaking the given menu structure

Setting

legend is flashing - current setting is displayed



item will not be displayed in USER menu

item will be displayed in USER menu with editing option

item will be solely displayed in USER menu

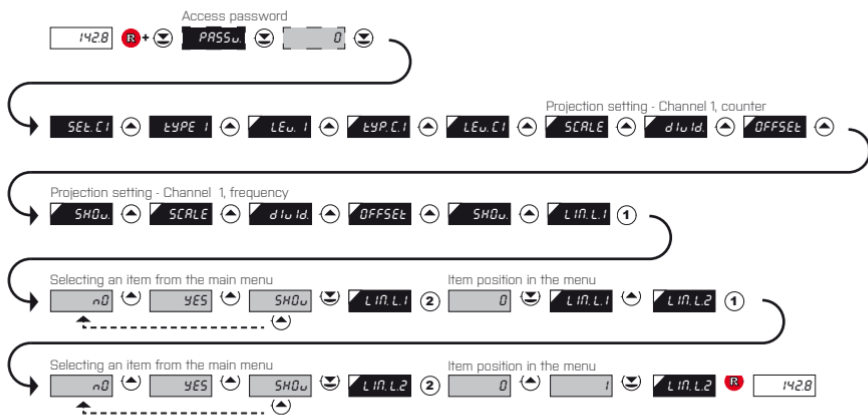
Setting sequence of items in "USER" menu

In compiling USER menu from active LIGHT menu the items [max. 10] may be assigned a sequence, in which they will be projected in the menu

setting projection sequence

**Example of ranking the order of menu items in the "USER" menu**

In this example we want to have a direct access to menu items Limit 1 and Limit 2 [example show is for the Light menu, but can equally be used in the Profi menu].



The result of this setting is that when the **R** button is pressed, the display will read „LIM L1”. By pressing **Esc** button you confirm your selection and then you can set the desired limit value, or by pressing the **Esc** button you can go to setting of „LIM. L2” where you can proceed identically as with Limit one.

You can exit the setting by pressing the **Esc** button by which you store the latest setting and pressing the **R** button will take you back to the measuring mode.

8. DATA PROTOCOL



The instruments communicate via serial line RS232 or RS485. For communication they use the ASCII 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. The instrument address is set in the instrument menu in the range of 0 ÷ 31. The manufacture setting always presets the ASCII protocol, rate of 9600 Baud, address 00. The type of line used - RS232 / RS485 - is determined by an output board automatically identified by the instrument.

The commands are described in specifications you can find at www.orbit.merret.cz

DETAILED DESCRIPTION OF COMMUNICATION VIA SERIAL LINE

EVENT	TYPE	PROTOCOL	TRANSMITTED DATA
Data solicitation [PC]	232	ASCII	# A A <CR>
		MessBus	No - data is transmitted permanently
	485	ASCII	# A A <CR>
		MessBus	<SADR> <END>
Data transmission [Instrument]	232	ASCII	> 0 [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] <CR>
		MessBus	<STX> 0 [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] <ETX> <BCC>
	485	ASCII	> 0 [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] <CR>
		MessBus	<STX> 0 [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0] <ETX> <BCC>
Confirmation of data acceptance [PC] - OK	485	MessBus	<DLE> 1
Confirmation of data acceptance [PC] - Bad			<NAK>
Sending address [PC] prior command			<ADR> <END>
Confirmation of address [Instrument]			<SADR> <END>
Command transmission [PC]	232	ASCII	# A A N P [0] [0] [0] [0] [0] [0] [0] <CR>
		MessBus	<STX> \$ N P [0] [0] [0] [0] [0] [0] [0] <ETX> <BCC>
	485	ASCII	# A A N P [0] [0] [0] [0] [0] [0] [0] <CR>
		MessBus	<STX> \$ N P [0] [0] [0] [0] [0] [0] [0] <ETX> <BCC>
Command confirmation [Instrument]	232	ASCII	OK ! A A <CR>
		Bad	? A A <CR>
		Messbus	No - data is transmitted permanently
	485	ASCII	OK ! A A <CR>
		Bad	? A A <CR>
		Mess-Bus	OK <DLE> 1
		Bad	<NAK>
Instrument identification			# A A 1 Y <CR>
HW identification			# A A 1 Z <CR>
One-time transmission			# A A 7 X <CR>
Repeated transmission			# A A 8 X <CR>

LEGEND

SING	RANGE	DESCRIPTION
#	35	23 _H Command beginning
A A	0...31	Two characters of instrument address [sent in ASCII - tens and units, e.g. "01", "99" universal]
<CR>	13	0D _H Carriage return
<SP>	32	20 _H Space
Č, P		Number and command - command code
D		Data - usually characters "0"..."9", ";", "[D]"-dp. and [-] may prolong data
R	30 _H ...3F _H	Relay and tare status
I	33	21 _H Positive confirmation of command [ok]
?	63	3F _H Negative confirmation of command [point]
>	62	3E _H Beginning of transmitted data
<STX>	2	02 _H Beginning of text
<ETX>	3	03 _H End of text
<SADR>	adresa +60 _H	Prompt to send from address
<EADR>	adresa +40 _H	Prompt to accept command at address
<ENQ>	5	05 _H Terminate address
<OLE>1	16 49	10 _H ..31 _H Confirm correct statement
<NAK>	21	15 _H Confirm error statement
<BCC>		Check sum -XOR

RELAY, TARE

SIGN	RELAY 1	RELAY 2	TARE	CHANGE RELAY 3/4
P	0	0	0	0
Q	1	0	0	0
R	0	1	0	0
S	1	1	0	0
T	0	0	1	0
U	1	0	1	0
V	0	1	1	0
W	1	1	1	0
p	0	0	0	1
q	1	0	0	1
r	0	1	0	1
s	1	1	0	1
t	0	0	1	1
u	1	0	1	1
v	0	1	1	1
w	1	1	1	1

Relay status is generated by command #AA6X <CR>. The instrument immediately returns the value in the format >HH <CR>, where HH is value in HEX format and range 00_H..FF_H. The lowest bit stands for „Relay 1”, the highest for „Relay 8”

9. ERROR STATEMENTS



ERROR	CAUSE	ELIMINATION
<i>CH.dPo.</i>	Number is too small [large negative] to be displayed	change DP setting, channel constant setting
<i>CH.dPr.</i>	Number is too large to be displayed	change DP setting, channel constant setting
<i>CH.tPo.</i>	Number is outside the table range	increase table values, change input setting [channel constant setting]
<i>CH.tPr.</i>	Number is outside the table range	increase table values, change input setting [channel constant setting]
<i>CH.uPo.</i>	Input quantity is smaller than permitted input quantity range	change input signal value or input [range] setting
<i>CH.uPr.</i>	Input quantity is larger than permitted input quantity range	change input signal value or input [range] setting
<i>CH.Hu</i>	A part of the instrument does not work properly	send the instrument for repair
<i>CH.EE</i>	Data in EEPROM corrupted	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
<i>CH.nRS.</i>	Data in EEPROM outside the range	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
<i>CH.SNR</i>	Memory was empty [presetting carried out]	upon repeated error statement send instrument for repair, possible failure in calibration
<i>CH.uYS.</i>	Analogue output current loop disconnected	check wire connection

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

11. TECHNICAL DATA



INPUT

Number:	1 input
Type:	upon contact, TTL, NPN/PNP, „Line“, SSI
Measurement:	counter/frequency UP or DOWN duty cycle counter/frequency UP/DOWN counter/frequency for IRC encoders timer/clock
Input frequency:	0,001...1 Hz [< 100 kHz for duty cycle measurement]
Voltage levels:	10 mV - 0,8 V [amplified - only input A1, [B1]] 0,8 V - 60 V
Reaction time:	inputs react approx 3 s after instrument's switch-on

ZOBRAZENÍ

Display:	999999, digit height 57, 100 or 125 mm - 3-colour 7 segment LED display red/green/orange - high brightness LEDs, red or green [1300 mcd]
Projection:	-999...9999 or -9999...99999
Decimal point:	adjustable - in menu
Brightness:	adjustable - in menu

INSTRUMENT ACCURACY

TC:	50 ppm/°C
Accuracy:	±0,01% of range + 1 digit [Frequency]
Time base:	0,05 s...15 min.
Multiplication const.:	-99999...99999
Division constant:	-99999...99999 -function RPM measurement in mode „Frequency“
Filtration constant:	helps to set max. valid frequency, which is processed [OFF/10 minutes...1 MHz]
Blocking measur.:	block/extending input pulse up to 120 s
Filter type:	digital
Offset:	-99999...99999
Data back up:	storing measured data after the instrument is switched off [EEPROM]
Linearisation:	by linear interpolation in 50 points - solely via DM Link
Digital filters:	Averaging, Floating average, Exponential filter, Rounding
Functions:	Tare - display resetting Hold - stop measuring [at contact] Lock - control key locking MM - min/max value Mathematic functions
RTC:	time back up by the means of a battery used when the power supply is off [possible to turn off - jumper inside instrument] minimal lifespan 1 year
Baterie:	Lithium battery CR 2032RV, 3V/220 mAh
DM Link:	company communication interface for setting, operation and update of instrument SW
Watch-dog:	reset after 400 ms
Calibration:	at 25°C and 40% of r.h.

COMPARATORS

Type:	digital, adjustable in menu
Contact switch:	< 10 ms
	< 50 µs (without filtration)
Mode:	Hysteresis, From, Dose, C-Puls, Run
Limita:	-99999...999999
Hysteresis:	0...999999
Delay:	0...99,9 s
Výstupy:	4x relé se spinacím kontaktom [Form A] [250 VAC/30 VDC, 3 A]*
Relé:	1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300

DATA OUTPUTS

Protocols:	ASCII, DIN MessBus, MODBUS, PROBUS
Data format:	8 bit + no parity + 1 stop bit [ASCII] 7 bit + even parity + 1 stop bit [MessBus]
Rate:	600...230 400 Baud
RS 232:	9 600 Baud..12 Mbaud [PROFIBUS]
RS 485:	isolated, two-way communication
PROFIBUS	isolated, two-way communication, addressing [max. 31 instruments] Data protocol SIEMENS

ANALOGUE OUTPUTS

Type:	isolated, programmable with 12 bits D/A convertor, analog output corresponds with displayed data, type and range are adjustable
Non-linearity:	0,1% of range
TC:	100 ppm/°C
Rate:	response to change of value < 1 ms
Voltage:	0...2 V/0 V/10 V/± 10V
Current:	0...5/20 mA/4...20 mA - compensation of conduct to 500 Ohm/12 V or 1 000 Ohm/24 V - broken loop detection

EXCITATION

Adjustable:	5...24 VDC/max. 1,2 W, isolated
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* values apply for resistance load

POWER SUPPLY

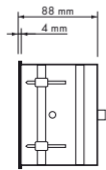
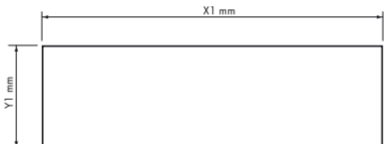
- Options:
- 10...30 V AC/DC, 27 VA, isolated, PF $\geq 0,4$
- fuse inside [T 4000 mA]
 - 80...250 V AC/DC, 27 VA, isolated, PF $\geq 0,4$
- fuse inside [T 630 mA]

MECHANICAL PROPERTIES

- Material: anodized aluminum, black
Dimensions: see chapter 13
Panel cut-out: see chapter 13

OPERATING CONDITIONS

- Connection: connector terminal board, conductor cross-section <1,5 mm² />2,5 mm²
Stabilisation period: within 15 minutes after switch-on
Working temp.: -20°..60°C
Storage temp.: -20°..85°C
Cover: IP64
Construction: safety class I
Overvoltage cat.: EN 61010-1, A2
Dielectric strength: 4 kVAC after 1 min between supply and input
4 kVAC after 1 min between supply and data/analog output
4 kVAC after 1 min between supply and relay output
2,5 kVAC after 1 min between supply and data/analog output
Insulation resistance: for pollution degree II, measurement category III
instrum.power supply > 670 V [Pi], 300 V [Di]
Input/output > 300 V [Pi], 150 [Di]
EMC: EN 61326-1

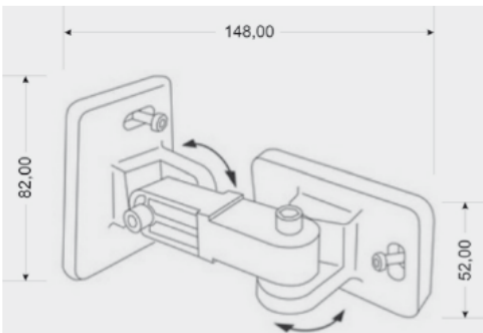
**Front view****Side view****Panel cutout**

Panel thickness: 0,5 ... 50 mm

Height	X	Y	X1	Y1
57-6	375	119	367	111
100-4	465	181	457	173
100-6	651	181	643	173
125-4	539	237	531	228
125-6	754	237	746	228

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.



Product **OMD 202UQC**
Type
Manufacturing No.
Date of sale

A guarantee period of 60 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 quality, function and construction of the instrument the guarantee shall apply provided that the instrument was connected and used in compliance with the instructions for use.

The guarantee shall not apply to defects caused by:

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

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

Stamp, signature

Y E A R S

NOTE



ES DECLARATION OF CONFORMITY



Company: **ORBIT MERRET, spol. s r.o.**
Klánová 81/141, 142 00 Prague 4, Czech Republic, IDNo.: 00551309

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

declares at its explicit 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 types referred-to hereunder, which are being brought out to the market, with technical documentation and requirements of the appurtenant Czech statutory orders.

Product: Programmable panel instrument

Type: **OMD 202**

Version: UNI, PWR, UQC

This been designed and manufactured in line with requirements of:

Statutory order no. 17/2003 Coll., on low-voltage electrical equipment [directive no. 73/23/EHS]

Statutory order no. 616/2006 Coll., on electromagnetic compatibility [directive no. 2004/108/EHS]

The product qualities are in conformity with harmonized standard:

El. safety: EN 61010-1
EMC: EN 61326-1
Electronic measuring, control and laboratory devices – Requirements for EMC "Industrial use"
EN 50131-1, chap. 14 and chap. 15, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8,
EN 61000-4-11, EN 61000-3-2, EN 61000-3-3, EN 55022, chap. 5 and chap. 6

The product is furnished with CE label issued in 2001.

As documentation serve the protocoles of authorized and accredited organizations:

EMC MO CR, Prague, Testing institute of technical devices, protocol no.: 08-041/2001 of 24/11/2001
MO CR, Vyskov, Testing institute of technical devices, protocol no.: 730-325/2001 of 02/05/2001
MO CR, Vyskov, Testing institute of technical devices, protocol no.: 730-350/2001 of 07/05/2001
MO CR, Vyskov, Testing institute of technical devices, protocol no.: 730-372/2001 of 02/05/2001
MO CR, Vyskov, Testing institute of technical devices, protocol no.: 730-934/2001 of 20/11/2001

Place and date of issue: Prague, 19. Juli 2010

Miroslav Hackl
Company representative

Assessment of conformity pursuant to §22 of Act no. 22/1997 Coll. and changes as amended by Act no.71/2000 Coll. and 205/2002 Coll

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