

# **OM 402PWR**

# 4 DIGIT PROGRAMMABLE UNIVERSAL WATTMETER

AC VOLTMETER/AMMETER

NETS ANALYSER

WATTMETERS





#### **SAFETY INSTRUCTIONS**

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

#### **TECHNICAL DATA**

Measuring instruments of the OM 402 series conform to the European regulation 89/336/EWG.

The instruments are up to the following European standards: EN 55 022, class B EN 61000-4-2. -4. -5. -6. -8. -9. -10. -11

Seismic capacity: IEC 980: 1993, čl. 6

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

#### CONNECTION

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











#### ORBIT MERRET, spol. s r.o.

Vodnanska 675/30 198 00 Prague 9 Czech Republic

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







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### 2. INSTRUMENT DESCRIPTION



#### 21 DESCRIPTION

The OM 402PWR model is a universal 4-digit panel wattmeter with independent measuring of AC voltage/current, frequency, power factor and other quantities

The instrument is based on an 8-bit microcontroller and precise RMS converter, which secures high accuracy, stability and easy operation of the instrument

#### PROGRAMMARI E PROJECTION

Measured quantities voltage (V....)

current (A....)

active power (P)

frequency (Hz)

with calculation idle power (O)

apparent power (S) power factor (cos fi)

adjustable as fixed or with automatic change Measuring range:

manual, it is possible to set arbitrary projection on the display for maximum value of the input signal Settina:

in the menu, e.g. input 0...250 V/0...5 A > 0...1.500 kW

-9999...9999 Projection:

LINEARIZATION

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

DIGITAL FILTERS

from 2 30 measurements Floating average Exponen.average from 2 100 measurements

Roundina setting the projection step for display

#### MATEMATICKÉ FUNKCE

Min/max. value registration of min./max. value reached during measurement

Tare designed to reset display upon non-zero input signal

Peak value the display shows only max. or min. value

Mat. operations polynome, 1/x, logarithm, exponential, power, root, sin x

#### EXTERNAL CONTROL

Lock control keys blocking Hold display/instrument blocking Tare tare activation/resetting tare to zero

Resettina MM resetting min/max value



#### OPERATION 22

The instrument is set and controlled by five control keys located on the front panel, 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

#### HSER 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).



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.eu) 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 OPTIONS

Comparators are assigned to monitor one, two, three or four limit values with relay output. The user may select limits regime: LIMIT/DOSING/FROM-TO. 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 or DIN MessBus 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.

Measured data record is an internal time control of data collection. It is suitable where it is necessary to register measured values. Two modes may be used. FAST is designed for fast storage (40 records/s) of all measured values up to 8 000 records. Second mode is RTC, where data record is governed by Real Time with data storage in a selected time segment and cycle. Up to 250,000 values may be stored in the instrument memory. Data transmis sign into PC via serial interface RS232/485 and QM Link.

#### 3. INSTRUMENT CONECTION



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.

#### MEASURING RANGES

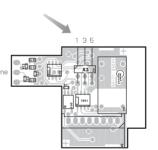
RANGE	INPUT 1 - "I"	INPUT 2 - "U"	INPUT 3 - "U"	
K	060/150/300 mV			
P	01/2,5/5 A			
S		010 V	0120 V	
U		0250 V	0450 V	

#### Termination of RS 485 communication line

#### X3 - Termination of commulcation line RS 485

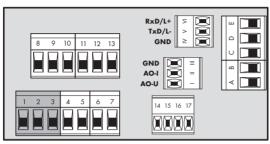
	Significance	Default	Recomendation
1-2	connect L+ to (+) source	terminalconnected	
3-4	termination of line 120 Ohm	disconnected	connect at the end of li
5-6	connect L- to (-) source	terminalconnected	do not disconnect

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

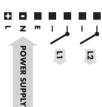














Clips GND - U and GND - I have galvanic connection

In case of connecting clips GND - U or GND - I to a phase, on this potential is subsequently the connector OM Link and secondary inputs.

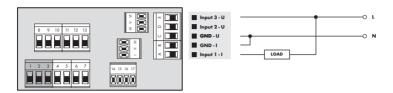
It is necessary to abide by the precautions of hazardous contact with active parts of the instrument in compliance with relevant standards and regulations

# 3. INSTRUMENT CONECTION

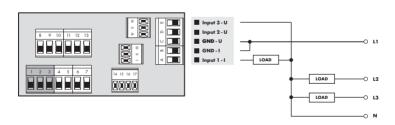




#### Connection for measuring on one phase



## Connection for measuring on three phase





# 4. INSTRUMENT SETTING



# 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)



#### 41 SETTING

The instrument is set and controlled by five control keys located on the front panel, 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

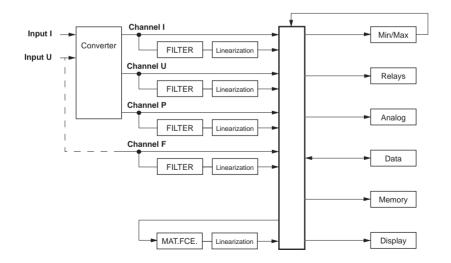
- may contain arbitrary items selected from the programming menu (LIGHT/PROFI), which determine the right (see or change)
- acces without password

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

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 notion for connection is with the aid of data output RS 232 or RS 485 (without the need of the OML cable).

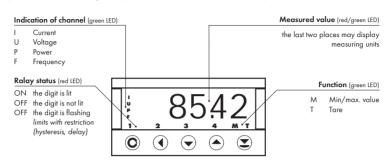
#### Scheme of processing the measured signal



# 4. INSTRUMENT SETTING



Setting and controlling the instrument is performed by means of 5 control keys located on the front panel. With the aid of these keys it is possible to browse through the operation menu and to select and set required values.



#### Symbols used in the instructions

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

30 continues on page 30

#### Setting the decimal point and the minus sign

#### DECIMAL POINT

CONECT.

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  $\odot$  on higher decade. When editing the item substraction must be made from the current number (e.g.: 013 >  $\odot$  , on class 100 > -87)



#### Control keys functions

KEY	MEASUREMENT	MENU	SETTING NUMBERS/SELECTION
•	access into USER menu	exit menu	quit editing
0	programmable key function	back 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
8	programmable key function	confirm selection	confirm setting/selection
0+0	)		numeric value is set to zero
<b>0</b> + <b>0</b>	access into LIGHT/PROFI menu		
<b>©</b> + <b>©</b>	direct access into PROFI menu		
<b>9+0</b>	)	configuration of an item for "USER" menu	
<b>9+0</b>	)	determine the sequence of items in "USER - LIGHT" menu	

#### 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** 



NO

item will not be displayed in USER menu

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

SHOW

item will be solely displayed in USER menu



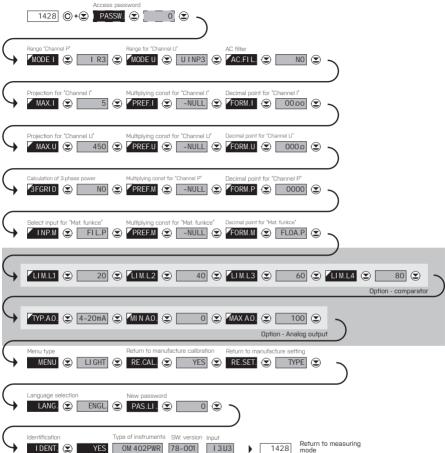
# SETTING **LIGHT**

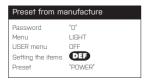
For trained users
Only items necessary for instrument setting
Access is password protected
Possibility to arrange items of the **USER MENU**Linear menu structure

#### PROJECTION OF MEASURING UNITS ON THE DISPLAY

	MULTIPLYING CONSTANT		
	MILI (0,001)	WITHOUT (1)	KILO (1000)
"CHANNEL I" - CURRENT	mA	А	kA
"CHANNEL U" - VOLTAGE	mV	V	kV
"CHANNEL P" - ACTIVE POWER	mW	W	kW
"CHANNEL FR" - FREQUENCY	Hz	Hz	Hz
"S" - APPARENT POWER	mVA	VA	kVA
"Q" - IDLE POWER	mVr	VAr	kVr
"COS FI" - POWER FACTOR	_	_	_

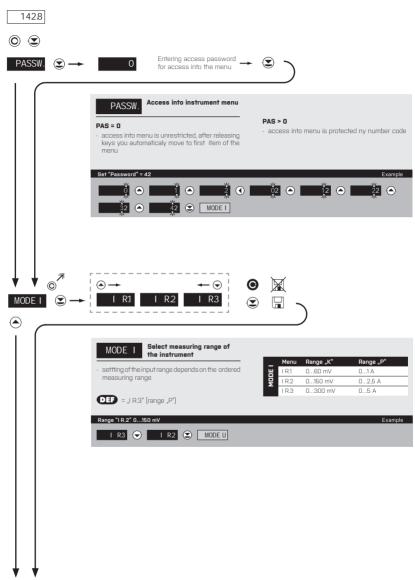




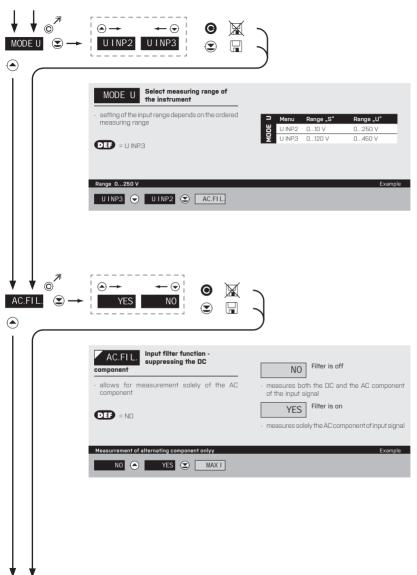


Upon delay exceeding 60 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode



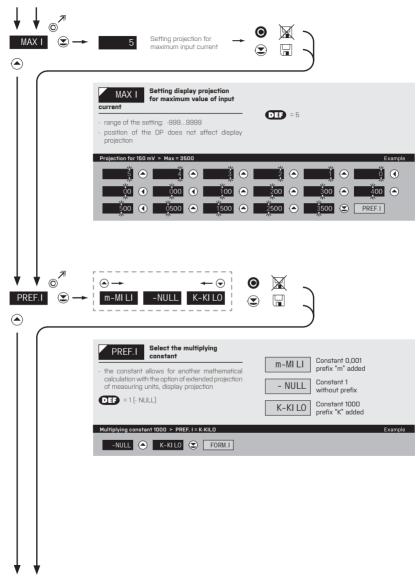




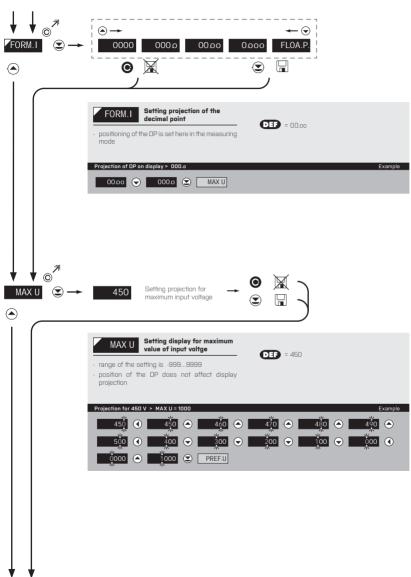


# 5. SETTING PROFI

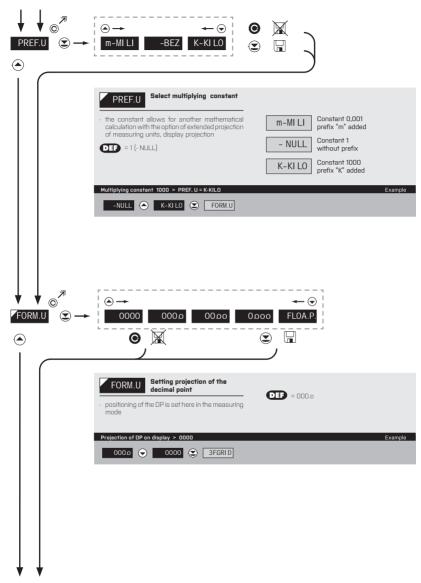




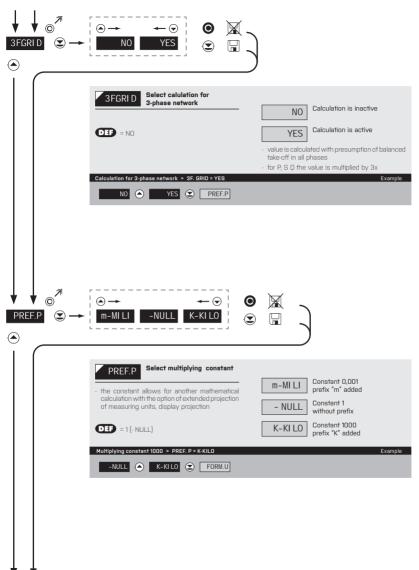




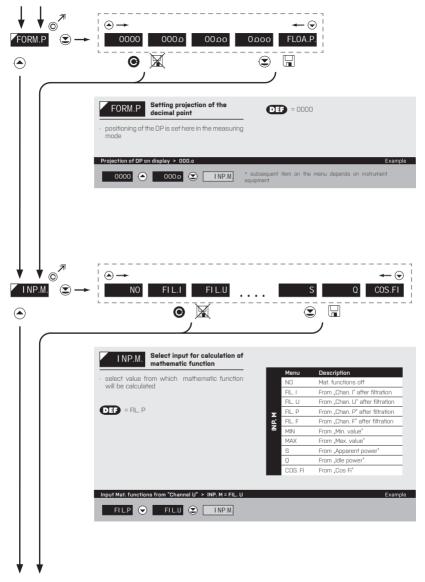




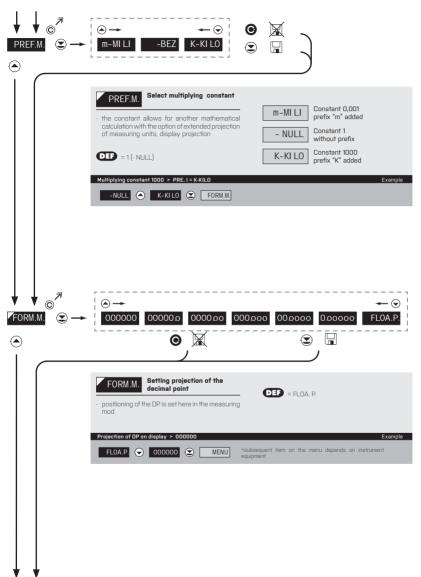






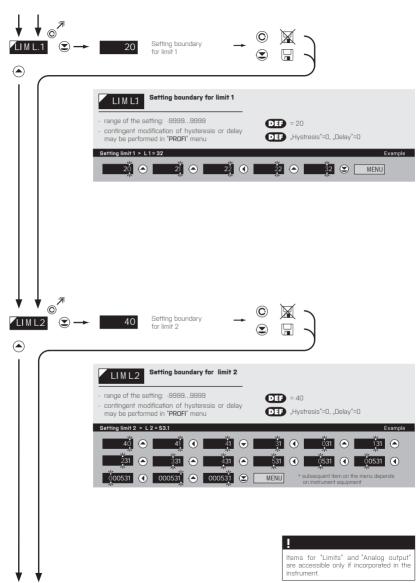




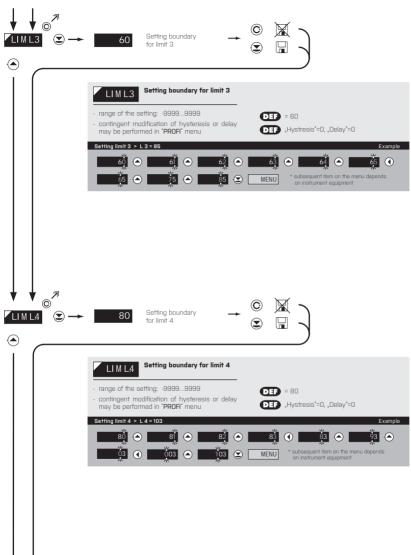






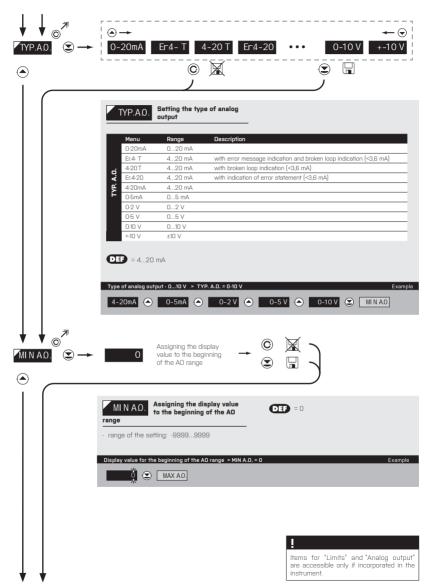




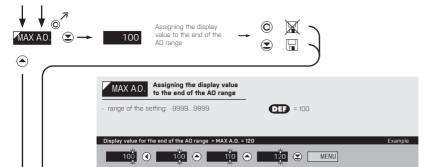




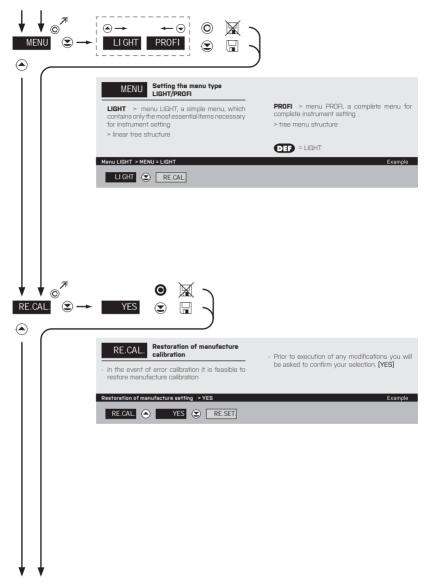




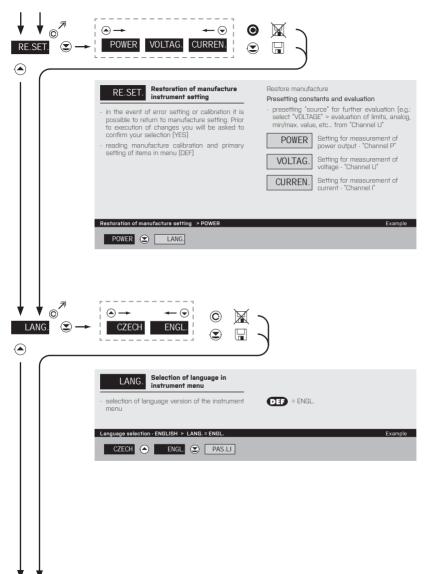




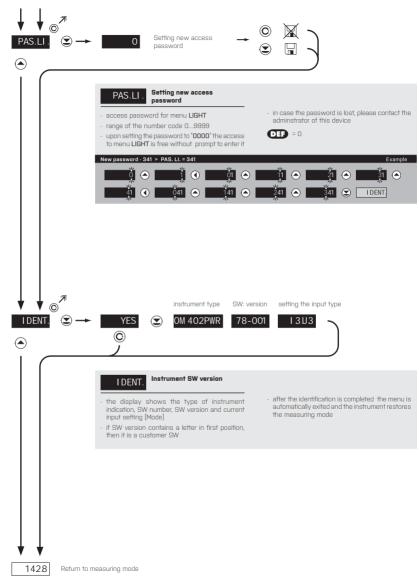














# 6. SETTING PROFI



# SETTING **PROFI**

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

#### SETTING "PROFI" 6.0

#### PROFI

#### Complete programming menu

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

#### Switching over to "PROFI" menu



- · 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)



- access to menu selected under item SERVIC. > MENU > LIGHT/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



#### PROJECTION OF MEASURING UNITS ON THE DISPLAY

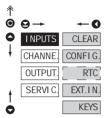
	MULTIPLYING CONSTANT			
	MILI (0,001)	WITHOUT (1)	KILO (1000)	
"CHANNEL I" - CURRENT	mA	А	kA	
"CHANNEL U" - VOLTAGE	mV	V	kV	
"CHANNEL P" - ACTIVE POWER	mW	W	kW	
"CHANNEL FR" - FREQUENCY	Hz	Hz	Hz	
"S" - APPARENT POWER	mVA	VA	kVA	
"O" - IDLE POWER	mVr	VAr	kVr	
"COS FI" - POWER FACTOR	-	_	-	

#### **6.** SETTING **PROFI**



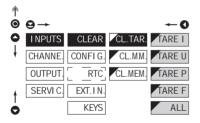


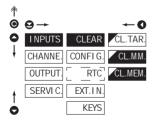
### 6.1 SETTING "PROFI" - INPUT

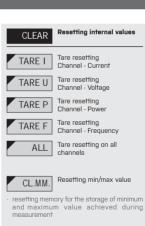


#### The primary instrument parameters are set in this menu Resetting internal values **CLEAR** Selection of measuring CONFIG. range and parameters Setting date and time for RTC option with RTC Setting external inputs EXT.IN functions Assigning further functions **KEYS** to keys on the instrument

#### 6.1.1 RESETTING INTERNAL VALUES





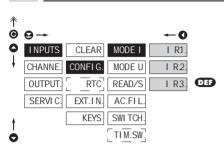


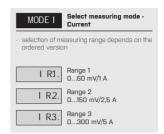
 resetting memory with data measured in the "FAST" or "RTC" modes

- not in standard equipment

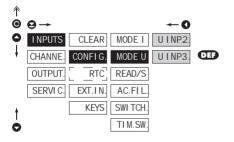


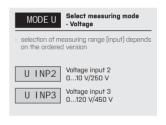
#### 6.1.2a SELECT MEASURING MODE - MEASURING CHANNEL I



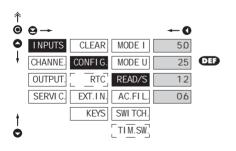


#### 6.1.2b SELECT MEASURING RANGE - MEASURING CHANNEL U





#### 6.1.2c SELECTION OF MEASURING RATE

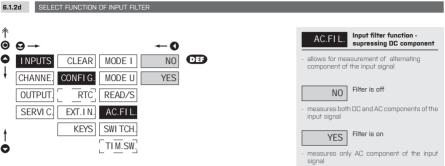


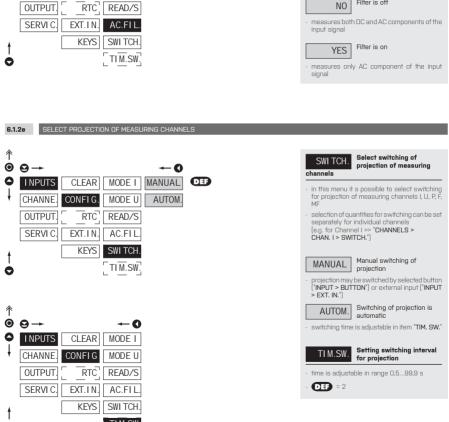
READ/S	Selection of measuring rate
50	5,0 measurements/s
25	2,5 measurements/s
12	1,2 measurements/s
06	0,6 measurements/s

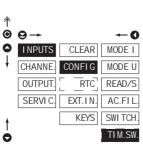
# SETTING **PROFI**

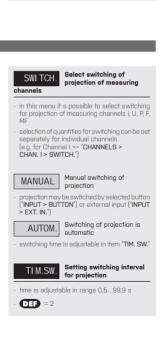






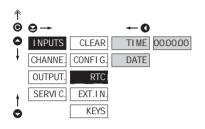








### 6.1.3 SETTING THE REAL TIME CLOCK







### 6.1.4a EXTERNAL INPUT FUNCTION SELECTION

6.1.	.4a EXTE	RNAL INPUT F	UNCTION SEL	ECTION.
<b>*</b>				
<b>↑</b> <b>⊚</b>	⊖→			<b>~</b> 0
0	INPUTS	CLEAR	EXT.1	OFF
ŧ	CHANNE.	CONFI G.	EXT. 2	HOLD
	OUTPUT.	[ RTC]	EXT. 3	LOCK.K.
	SERVI C.	EXT.I N.	M.HOLD	B.PASS.
		KEYS		TARE I
				TARE U
				TARE P
				TARE F
				TARALL
				TARACT.
				CL.MM.
				CLT.I
				CL.T.U
				CLT.P
				CLT.F
				C.T.ALL
				C.T.AKT
				SWCH.1.
				SWCH.2.
4				SWCH.3

External inputs table

Channel	Ext 1	Ext 2	Ext 3
"1"	0	0	
"U"	0	1	
"P"	1	0	
"F"	1	1	
"MF"	0	0	1
"Cos fi"	0	1	1
"Min"	1	0	1
"Max"	1	1	1

Œ	EXT. 1 > HOLD
Œ	EXT. 2 > LOCK. K.
<b>DEF</b>	EXT. 3 > SWCH. 1

Response to change of input is approx. 100 ms

Procedure identical for EXT. 2 and EXT. 3.

EXT.I N.	Select function of external input
0FF	Input is off
HOLD	Activation of HOLD
LOCK.K.	Locking keys on the instrument
B.PASS.	Activation of locking access into programming menu
TARE I	Tare activation for "Channel I"
TARE U	Tare activation for "Channel U"
TARE p	Tare activation for "Channel P"
TARE F	Tare activation for "Channel F"
TAR.ALL	Tare activation on all channels
TAR.ACT.	Tare activation on active channel
CL.MM.	Resetting min/max value
CL.T.I	Clear Tare for "Channel I"
CL.T.U	Clear Tare for "Channel U"
CL.T.p	Clear Tare for "Channel P"
CL.T.F	Clear Tare for "Channel F"
CT.ALL	Clear tare on all channels
CT.ACT.	Clear tare on active channel
SWCH.1	Successive switching of channels projection

SWCH. 1 Successive switching of channels projection

SWCH.2 BCD switching of channels projection - Ext. 1, 2

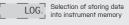
- control see table

after selecting this option setting for "INPUT 2" is automatically banned

SWCH.3 BCD switching of channels projection - EXT. 1, 2, 3

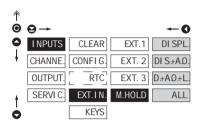
- control see table

 after selecting this option setting for "EXT. 2" and "EXT. 3"





### 6.1.4b SELECTION OF FUNCTION "HOLD"



M.HOLD	Selection of function "HOLD"
DI SPL.	"HOLD" locks only the value displayed
DIS:+AO.	"HOLD" locks the value displayed and on AO
D+AO+L. evaluation	"HOLD" locks the value displayed, on AO and limit
ALL	"HOLD" locks the entire instrument



### 6.1.5a OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS

<b>†</b>		
⊚	9→	<b>←</b> 0
1	INPUTS CLEAR LEFT FN. LE.	NO
ţ	CHANNE. CONFIG. DOWN TMP. LE.	CL.MM.
	OUTPUT. [ RTC] UP [MNU.LE]	CLT.I
	SERVI C. EXT. I N. ENTER	CLT.U
	KEYS	CLT.P
		CLT.F
		CT.ALL
		NT.AKT
		MENU
		DOC.H.
		TARE I
		TARE U
		TARE P
		TARE F
		TARALL
4		TARACT.
0		SWCH. 1

!			
Preset values of t	ne control keys 🖽:		
Preset > POWER			
LEFT	Current (Chan. I)		
UP	Frequency (Chan. F)		
DOWN	Voltage (Chan. U)		
ENTER	cos fi (Mat. Fn.)		
Preset > VOLTAG	E		
LEFT	Current (Chan. I)		
UP	Frequency (Chan. F)		
DOWN	Power (Chan. P)		
ENTER	cos fi (Mat. Fn.)		
Preset > CURRENT			
LEFT	Power (Chan. P)		
UP	Frequency (Chan. F)		
DOWN	Voltage (Chan. U)		
ENTER	cos fi (Mat. Fn.)		

FN. LE.	Assigning further functions to instrument keys		
- "FN. LE." > executive functions			
NO	Key has no further function		
CL.MM.	Resetting min/max value		
CL.T.I	Clear Tare for "Channel I"		
CL.T.U	Clear Tare for "Channel U"		
CL.T.p	Clear Tare for "Channel P"		
CL.T.F	Clear Tare for "Channel F"		
CT.ALL	Clear tare on all channels		
CT.ACT.	Clear tare on active channel		
MENU	Direct access into menu on selected item		
"MNU. LE." iten	nation of this selection the n is displayed on superior menu equired selection is performed		
TEMP. N.	Temporary projection of selected values		
"TMP. LE." is di	tion of this selection the item splayed on superior menu level, I selection is performed		
TARE I	Tare activation for "Channel I"		
TARE U	Tare activation for "Channel U"		
TARE p	Tare activation for "Channel P"		
TARE F	Tare activation for "Channel P"		
TAR.ALL	Tare activation on all channels		
TAR.ACT.	Tare activation on active channel		
SWCH.1	Successive switching of channels projection		
!	ation for LETT DOWN: 150		
and ENTER	ntical for LEFT, DOWN, UP		



ORARY PROJECTION

.1.	5b	OPTIO	NAL ACCES	SSORY F	UNCTIO	NS OF THE	KEYS	- TEMPC
•	Θ-	•						<b>←</b> 0
•	INP	UTS	CLEAF	2	LEFT	FN. LI		NO
,	СНА	NNE.	CONFIC	6. <b>[</b>	OWN	TMP. LI	CI	HAN.I
	OUT	PUT.	RTC		UP			FI L.I
	SER	VI C.	EXT.I N	I. E	NTER		C	HAN.I
			KEYS	ò				FI L.U
							C	HAN.U
								FI L.P
							C	HAN.F
								FI L.F
							M	AT.FN
							$\lceil C \rceil$	0S.02
								MIN
								MAX
								LIM 1
							_	LIM2
								LIM 3
								LIM 4
								TIME
								DATE
							T	ARE I
							T	ARE U
							T	ARE P

TARE F

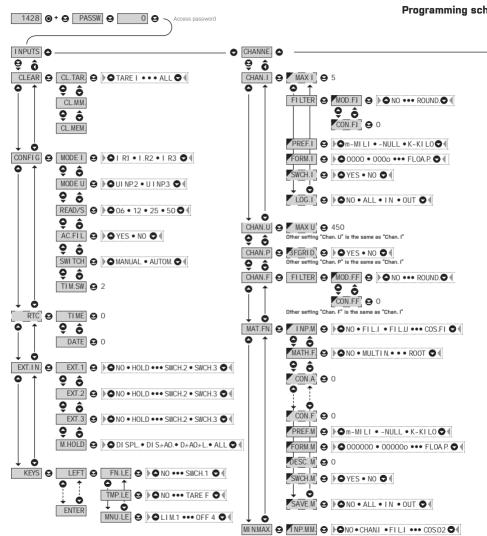
"COS. 02" is derived from "COS. Fl." where for evaluation -1...1 range is converted to to 0...2

Setting is identical for LEFT, DOWN, UP and ENTER

TMP.LE.	Temporary projection of selected item
TMP. LE." > te	mporary projection of selected
Temporary" pi lisplayed for t	rojection of selected value is he time of keystroke
ermanent by	rojection may be switched to pressing <b>©</b> + "Selected key", the stroke of any key
NO	Temporary projection is off
CHAN.I	Temporary projection of "Channel I" value
FI L.I	Temporary projection of "Channel I" value after
cessing digit	al filters
CHAN.U	Temporary projection of "Channel U" value
FI L.U	Temporary projection of "Channel U" value after
CHAN.P	Temporary projection of "Channel P" value
FI L.P	Temporary projection of "Channel P" value after
cessing digit	
CHAN.F	Temporary projection of "Channel F" value
FI L.F	Temporary projection of "Channel F" value after
cessing aigii	
MAT.FN.	Temporary projection of "Mathematic functions"
200 200	Temporary projection of
COS.02 s fi (range 0-2	value of auxiliary channel
MIN	Temporary projection of "Min. value"
MAX	Temporary projection of "Max. value"
LIM-	Temporary projection of Limit 14 value
TIME	Temporary projection of "TIME" value
DATE	Temporary projection of "DATE" value
TARE I	Temporary projection of tare for "Channel I"
TARE U	Temporary projection of tare for "Channel U"
TARE p	Temporary projection of tare for "Channel P"
TARE F	Temporary projection of tare for "Channel F"
	TMP. LE.* > te dalues  Temporary in isplayed for it Temporary in isplayed for it Temporary in its played for it Temporary in isplayed for it Temporary in its played for it Temporary in its played for i

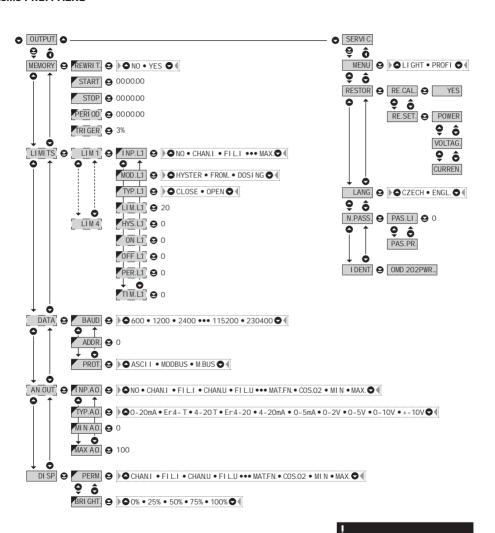






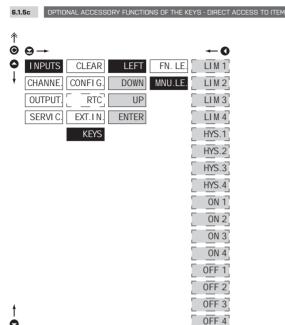


#### eme PRNFI MFNII



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





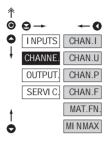
MNU.LE.	Assigning access to selected menu item
- "MNU. LE." > selected item	direct access into menu or
LIM1	Direct access to item "LIM 1
LIM2	Direct access to item "LIM 2"
LIM3	Direct access to item "LIM 3"
LIM 4	Direct access to item "LIM 4"
HYS.1	Direct access to item "HYS. 1"
HYS.2	Direct access to item "HYS. 2"
HYS.3	Direct access to item "HYS. 3"
HYS.4	Direct access to item "HYS. 4"
ON 1	Direct access to item "ON 1"
ON 2	Direct access to item "ON 2"
ON 3	Direct access to item "ON 3"
ON 4	Direct access to item "ON 4"
OFF 1	Direct access to item "OFF 1"
OFF 2	Direct access to item "OFF 2"
OFF 3	Direct access to item "OFF 3"
OFF 4	Direct access to item "OFF 4"
Setting is ider and ENTER	ntical for LEFT, DOWN, UP

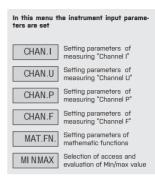




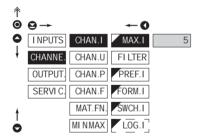


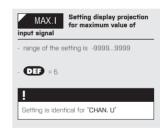
#### SETTING "PROFI" - CHANNELS 6.2





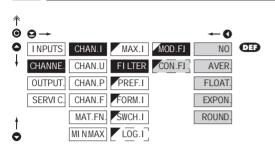
#### 6.2.1a DISPLAY PROJECTION - "CHANNEL I"

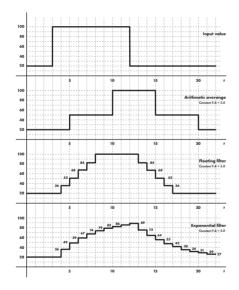






### SETTING DIGITAL FILTERS - "CHANNEL I"





## MOD.FI 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:

NO

Filters are off

AVER. Measured data average\*

- arithmetic average from given number ["CON. F.I"] of measured values

- range 2...100

FLOAT.

Selection of floating filter\*

floating arithmetic average from given number ["CON.F.I"] of measured data and updates with each measured value

- range 2...30

EXPON.

Selection of exponential filter\*

 integration filter of first prvn(ho grade with time constant ("CON. F.I") measurement

- range 2...100

ROUND.

Measured value rounding

- is entered by any number, which determines the projection step

[e.g: "CON. F.I"=2,5 > display 0, 2.5, 5,..]

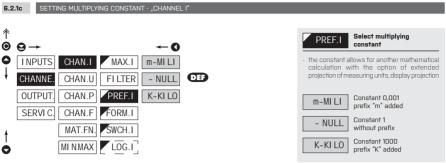
CON.FI Setting constants

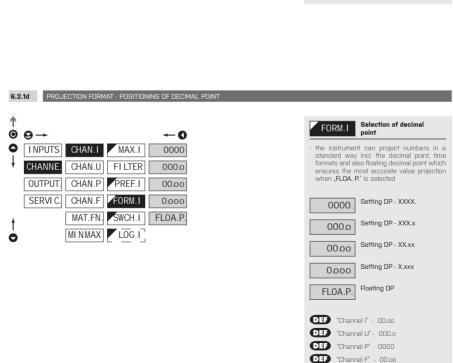
 this menu item is always displayed after selection of particular type of filte

- **DEF** = 2



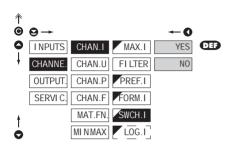






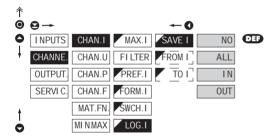


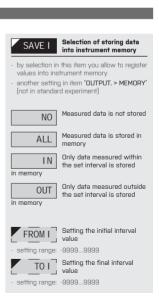
### SELECTION OF CHANNEL PROJECTION UPON SWITCHING



### Selection of channel SWIT.I rojection upon switching setting in this item enables the user to select individual measuring channels which will be displayed upon switching the channel functions .SWIT. I' Projection permitted NO Projection restricted YES

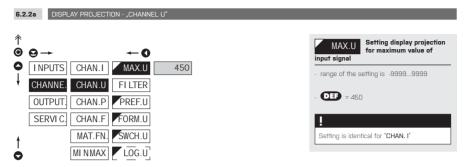
### 6.2.1f

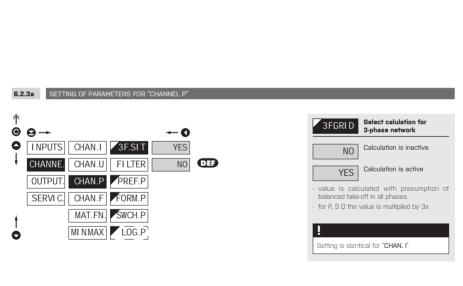






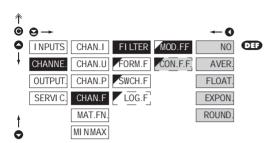








### SETTING OF PARAMETERS FOR "CHANNEL F



#### Selection of digital MOD.FF 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:

NO

Filters are off

AVFR.

Measured data average\*

- arithmetic average from given number ("CON. F.F") of measured values
- range 2...100

FLOAT.

Selection of floating filter\*

floating arithmetic average from given number (.CON, F.F\*) of measured data and updates with each measured value

- range 2...30

EXPON.

Selection of exponential filter\*

- integration filter of first prvního grade with time constant ("CON. F.F") measurement
- range 2...100

**ROUND** 

Measured value rounding

- is entered by any number, which determines the projection step

[e.g: "CON. F.F"=2,5 > display 0, 2.5, 5,..]

CON.FF

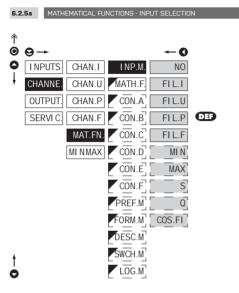
Setting constants

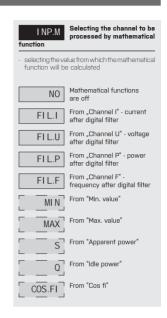
- this menu item is always displayed after selection of particular type of filte

**DEF** = 2

Other settings are identical with settings for "Channel I"

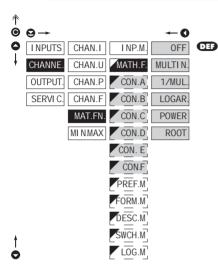


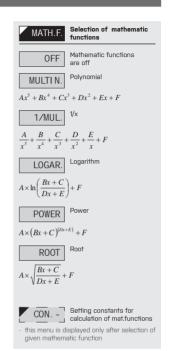






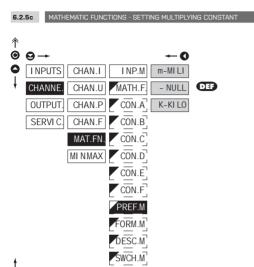
#### MATHEMATIC FUNCTIONS 6.2.5a

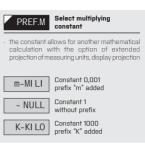






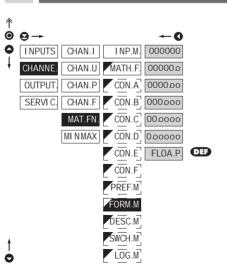


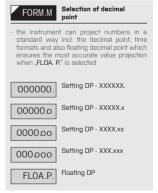




6.2.5d MATHEMATIC FUNCTIONS - POSITIONING OF DECIMAL POINT

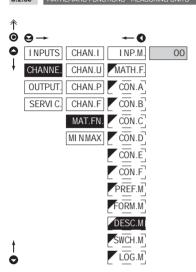
LOG.M





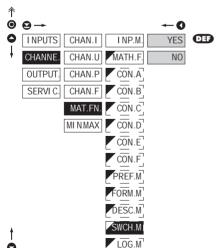


MATHEMATIC FUNCTIONS - MEASURING UNITS 6.2.5e





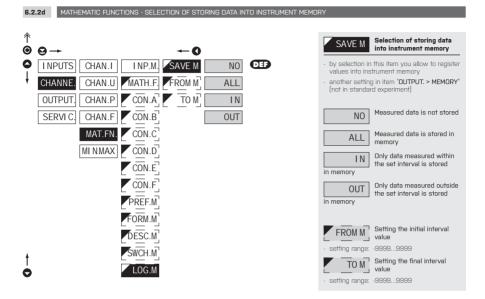
MATHEMATIC FUNCTIONS - SELECTION OF CHANNEL PROJECTION UPON SWITCHING 6.2.5f

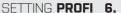






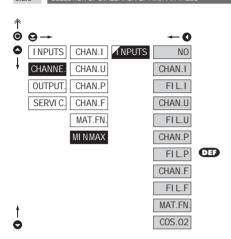








### SELECTION OF EVALUATION OF MIN/MAX VALUE



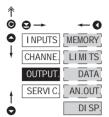
"COS. 02" is derived from "COS. FI." where for evaluation -1...1 range is converted to to 0...2

INP.MM.	Selection of evaluation of min/max value	
- selection of value from which the min/max value will be calculated		
	Fundamental of min/man	
NO	Evaluation of min/max value is off	
CHAN.I	From "Channel I" - corrent	
FI L.I	From "Channel I" - corrent after digital filter	
CHAN.U	From "Channel U" - voltage	
FI L.U	From "Channel U" - voltage after digital filter	
CHAN.P	From "Channel P" - power	
FI L.P	From "Channel P" - power after digital filter	
CHAN.F	From "Channel F"	
FI L.F	From "Channel F" - frequency after digital filter	
MAT.FN.	From "Mathematic function"	
COS.FI	From "Cos fi"	



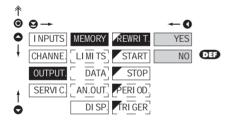


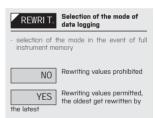
#### SETTING "PROFI" - OUTPUTS 6.3



In this menu it is possible to set parame ters of the instrument output signals Setting data logging into MEMORY memory Setting type and parameters LIMITS of limits Setting type and parameters DATA of data output Setting type and parameters AN.OUT. of analog output Setting display projection DLSP. and brightness

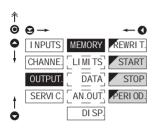
#### 6.3.1a SELECTION OF MODE OF DATA LOGGING INTO INSTRUMENT MEMORY







6.3.1b



### RTC

The lowest recording rate possible is once a day, the highest is every second. Under exceptional circumstances it is possible to set the rate to 8 times per second by entering the recording period as 00:00:00. However, this mode is not recommended due to the memory overload. Recordings are realised in a timeframe of one day and are repeated periodically every following day. Recordings can take place either inside or outside of selected time intervals. The duration of re-writing can be determined by the number of channels recorded as well as by the recording rate.



Start of data logging into instrument memory

time format HH.MM.SS



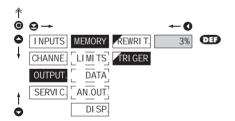
Stop data logging into instrument memory

time format HH.MM.SS

## PERI OD.

Period of data logging into instrument memory

- determines the period in which values will be logged in an interval delimited by the time set under items START and STOP
- time format HH.MM.SS
- records are made on a daily basis in selected interval and period
- item not displayed if "SAVE" is selected in menu [INPUT > EXT. IN.]



#### FAST

The memory operates on the basis of memory oscilloscope. Select an area of 0...100% of the memory capacity (100% represents 8 192 individual recordings for a single channel measurement). This area is filled cyclically up to the point when the recording starts (activated by the front panel button or by an external input). When the remaining memory capacity fills up the recording stops. A new recording is possible after the deletion of the latest recording. It is possible to abort a recording before its completion by reading out the data

### TRI GFR

#### Setting logging data into inst. memory

- logging data into inst. memory is governed by the following selection, which determines how many percent of the memory is reserved for data logging prior to initiation of trigger imputse
- initialization is on ext. input or button
- setting in range 1...100 %
- when setting 100 %, datalogging works in the mode ROLL > data keep getting rewritten in cycles

### 1. Memory initialization

- clear memory (ext.input, button)

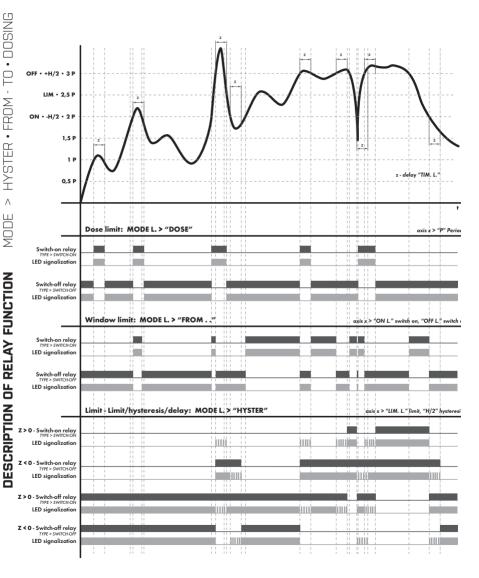
- LED "M" flashes, after reading TRIGGER (%) memory is permanently shining. In ROLL flashes constantly.

#### 2. Triggering

- external input, button
- after the memory LED is full "M" turns off
- in the ROLL mode the trigger ends datalogging and LED turns off

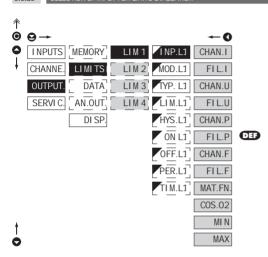
#### 3 . Termination

ext, input, button or reading data via RS





#### 6.3.2a SELECTION OF INPUT FOR LIMITS EVALUATION

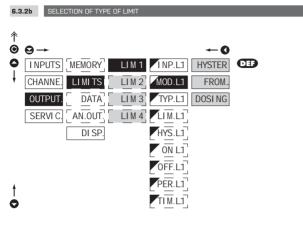


"COS. 02" is derived from "COS. Fl." where for evaluation -1...1 range is converted to to 0...2

INP.L1 Selection evaluation of limits  - selection of value from which the limit will be		
evaluated		
CHAN.I	From "Channel I" - current	
FI L.I	From "Channel I" - current after digital filter	
CHAN.U	From "Channel U" - voltage	
FI L.U	From "Channel U" - voltage after digital filter	
CHAN.P	From "Channel P" - power	
FI L.P	From "Channel P" - power after digital filter	
CHAN.F	From "Channel F"	
FI L.F	From "Channel F" - frequency after digital filter	
MAT.FN.	From "Mathematic function"	
COS.FI	From "Cos fi"	
MI N.	From "Min. value"	
MAX.	From "Max. value"	







Selection the type of limit MOD.L1 Limit is in mode "Limit, **HYSTER** hysteresis, delay" - for this mode the parameters of "LIM. L.1" are set, at which the limit will shall react, "HYS, L,1" the hysteresis range around the limit (LIM ±1/2 HYS) and time "TIM. L.1" determining

the delay of relay switch-on Frame limit FROM.

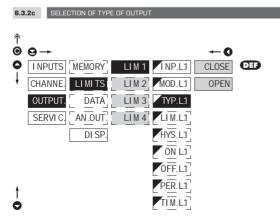
for this mode the parameters are set for interval "ON. L.1" the relay switch-on and "OFF. L.1" the relay switch-off

Dose limit DOSI NG (periodic)

- for this mode the parameters are set for "PER, L.1" determining the limit value as well as its multiples at which the output is active and "TIM. L.2" indicating the time during which is the output active

TYP.L1

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

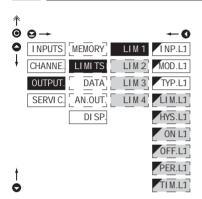


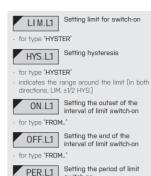
Output switches on when **CLOSE** condition is met Output switches off when **OPFN** condition is met Setting is identical for LIM 1, LIM 2, LIM 3 and LIM 4

Selection of type of output



#### SETTING VALUES FOR LIMITS EVALUATION 6.3.2d





Setting the time switch-on TIM.L1 of the limit

switch-on

for type "HYSTER" and "DOSING"

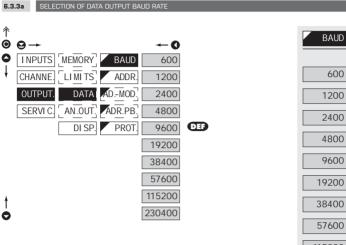
for type "DOSING"

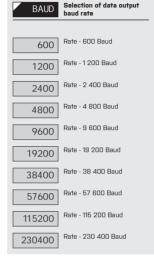
- setting within the range: ±0...99,9 s
- positive time > relay switches on after crossing the limit (LIM. L1) and the set time (TIM. L1)
- negative time > relay switches off after crossing the limit (LIM. L1) and the set negative time [TIM. L.1]

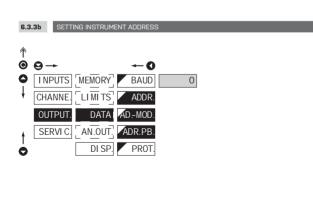








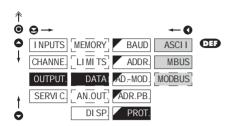


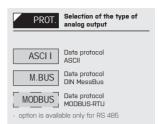




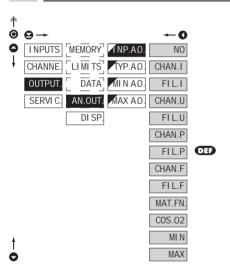


#### 6.3.3c SELECTION OF DATA OUTPUT PROTOCOL





#### SELECTION OF INPUT FOR ANALOG OUTPUT 6.3.4a

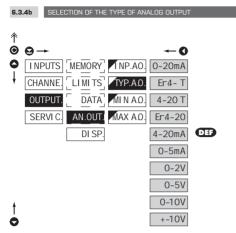


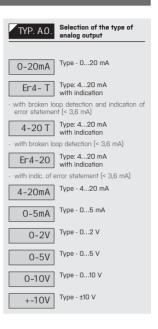
### Selection evaluation analog INP.A0 output selection of value from which the analog output will be evaluated Analogue output is off NO From "Channel I" - current CHAN.I From "Channel I" - current FLL.I after digital filter From "Channel U" - voltage CHAN.U From "Channel U" - voltage FI L.U after digital filter From "Channel P" - power CHAN.P From "Channel P" - power FII P after digital filter From "Channel F" CHAN.F From "Channel F" -FIL.E frequency after digital filter From "Mathematic function" MAT.FN From "Cos fi" COS.FI From "Min. value" MIN From "Max. value" MAX Channel I' - FIL. I "Channel U" - FIL. U OH "Channel P" - FIL. P

"COS, O2" is derived from "COS, FI," where for evaluation -1...1 range is converted to to 0...2

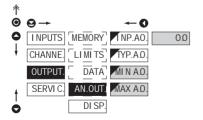








#### 6.3.4c SETTING THE ANALOG OUTPUT RANGE



#### Setting the analog output AN.OUT. range

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

Assigning the display value MINAO. to the beginning of the AO range

- range of the setting: -999...9999

DEF = 0

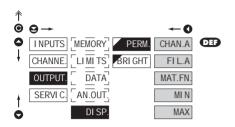
Assigning the display value MAX A.O. to the end of the AO range

range of the setting: -9999...9999

**DEF** = 100

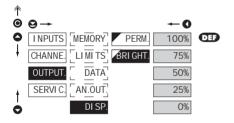


### SELECTION OF INPUT FOR DISPLAY PROJECTION



Selection display PFRM. projection selection of value which will be shown on the instrument display Projection of values CHAN.A from "Channel A" Projection of values FI L.A from "Channel A" after digital filters processing Projection of values MAT.FN. from "Math.functions" Projection of values from MIN. "Min.value" Projection of values MAX from "Max. value"

#### SELECTION OF DISPLAY BRIGHTNESS 6.3.5b

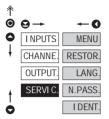


BRI GHT	Selection of display brightness
	display brightness we may eact to light conditions in place ocation
0%	Display is off
- after keystroke	display turns on for 10 s
25%	Display brightness - 25%
50%	Display brightness - 50%
75%	Display brightness - 75%
100%	Display brightness - 100 %



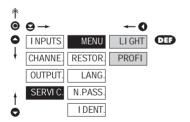


#### SETTING "PROFI" - SERVIS 6.4



#### The instrument service functions are set in this menu Selection of menu type MENU LIGHT/PROFI Restore instrument RESTOR. manufacture setting and calibration Language version of LANG instrument menu Setting new access N.PASS password Instrument identification I DENT

SELECTION OF TYPE OF PROGRAMMING MENU 6.4.1



Selection of menu type -MENU LIGHT/PROFI

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

Active LIGHT menu

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

- linear menu > items one after another

Active PROFI menu **PROFI** 

- complete programming menu for expert users

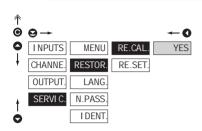
- tree menu

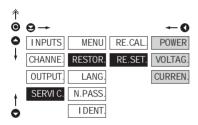
LI GHT

Change of setting is valid upon next access into menu



### RESTORATION OF MANUFACTURE SETTING





JOBS PERFORMED	RESTORE	
JUBS PERFURMED	CALIBRATION	SETTING
cancels USER menu rights	✓	✓
deletes table of items order in USER - LIGHT menu	✓	✓
adds items from manufcture to LIGHT menu	✓	✓
deletes data stored in FLASH	✓	✓
cancels or linearization tables	✓	✓
clears tare	✓	✓
restore manufacture calibration	✓	×
restore manufacture setting	×	✓

#### Restoration of RESTOR. manufacture setting

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

Restoration of manufacture RE.CAL calibration of the instrument

prior executing the changes you will be asked to confirm you selection "YES"

#### Restoration of instrument RE.SET. manufacture setting

- in the event of error setting or calibration it is possible to return to manufacture setting. Prior to execution of changes you will be asked to confirm your selection (YES)
- reading manufacture calibration and primary setting of items in menu (DEF)

#### Presetting constants and evaluation

presetting "source" for further evaluation (e.g.: select "VOLTAGE" > evaluation of limits, analog, min/max. value, etc... from "Channel U"

**POWER** 

Setting for measurement of power output - "Channel P"

VOLTAG.

Setting for measurement of voltage - "Channel U"

CURREN.

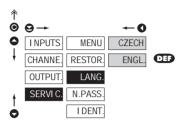
Setting for measurement of current - "Channel I"

After restoration the instrument switches off for couple seconds



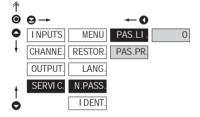


#### SELECTION OF INSTRUMENT MENU LANGUAGE VERSION 6.4.3





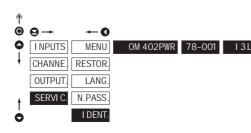
### 6.4.4 SETTING NEW ACCESS PASSWORD



#### Setting new password for N.PASS access to LIGHT and PROFI

- this option allows to change the numeric code, which blocks the access into LIGHT and PROFI
- numerci code range: 0...9999
- universal passwords in the event of loss: LIGHT Menu > "8177" PROFI Menu > "7915"

#### 6.4.5 INSTRUMENT IDENTIFICATION



#### **Projection of instrument I DENT** SW version

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

	Pos.	Description
불	1.	type of instrument
置	2.	SW: number - version
_	3.	the input type



### 7. SETTING USER



# SETTING **USER**

For user operation

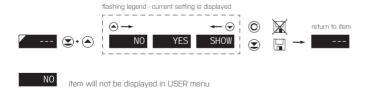
Menu items are set by the user (Profi/Light) as per request Access is not password protected

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 LIM 1
- setting may be performed in LIGHT or PROFI menu, with the USER menu then overtaking the given menu structure

#### Setting



item will be displayed in USER menu with editing option

SHOW item will be solely displayed in USER menu



# Setting sequence of items in "USER" menu

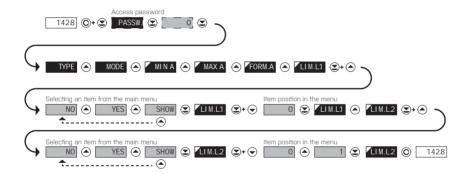
In compiling USER menu from active LIGHT menu the items (max. 10) may be assigned a sequence, in which they will be projected in the menu

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 equaly be used in the Profi menu).



The result of this setting is that when the @ button is pressed, the display will read "LIM L.1". By pressing @ button you confirm your selection and then you can set the desired limit value, or by pressing the (2) button you can go to setting of "LIM. L.2" where you can proceed identically as with Limit one.

You can exit the setting by pressing the 🕲 button by which you store the latest setting and pressing the 🔘 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  $0 \div 31$ . 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.eu or sofware OM Link.

#### DETAILED DESCRIPTION OF COMMUNICATION VIA SERIAL LINE

EVENT	TYPE	PRO	TOCOL	TRANSM	IITTED DA	TA										
Data solicitation (PC)	2	ASCI	I	#	А	А	<cr></cr>									
	232	Mess	MessBus No - data is transmitted permanently													
	485	ASCI	ı	#	А	Α	<cr></cr>									
	84	Mess	Bus	<sadr></sadr>	<enq></enq>											
Data transmission (instrument)	232	ASCII		>	D	[D]	[0]	[D]	[D]	[0]	[D]	[0]	[0]	[D]	<cr></cr>	
	22	Mess	Bus	<stx></stx>	D	[D]	[0]	[D]	[D]	[D]	[D]	[D]	[0]	[D]	<etx></etx>	<bcc></bcc>
	35	ASCI	I	>	D	[D]	[D]	(D)	[D]	[D]	[D]	[D]	[D]	[D]	<cr></cr>	
	48	MessBus		<stx></stx>	D	[D]	[0]	[D]	[D]	[D]	[D]	[D]	[0]	[D]	<etx></etx>	<bcc></bcc>
Confirmation of data acceptannce (PC) - OK		MessBus		<dle></dle>	1											
Confirmation of data acceptance (PC) - Bad	485			<nak></nak>												
Sending address (PC) prior command				<eadr></eadr>	<enq></enq>											
Confirmation of address (instrument)				<sadr></sadr>	<enq></enq>											
Command transmission (PC)	232	ASCII		#	А	А	N	Р	[D]	[D]	[D]	[D]	[D]	[D]	[D]	<cr></cr>
	23	MessBus		<stx></stx>	\$	Ν	Р	(D)	[D]	[D]	[D]	[D]	[D]	[D]	<etx></etx>	<bcc></bcc>
	485	ASCII		#	А	Α	N	Р	[D]	[D]	[D]	[D]	[0]	[D]	[D]	<cr></cr>
	4	MessBus		<stx></stx>	\$	Ν	Р	[D]	[D]	[D]	[D]	[0]	[0]	[0]	<etx></etx>	<bcc></bcc>
Command confirmation (instrument)	232	ASCII	ΩK	!	А	А	<cr></cr>									
		A	Bad	?	А	А	<cr></cr>									
		Messbus		No - data	lo - data is transmitted permanently											
		ASCII	OK	!	А	Α	<cr></cr>									
	485	AS	Bad	?	А	Α	<cr></cr>									
	4	-SS-	OΚ	<dle></dle>	1											
		Mess- Bus	Bad	<nak></nak>												
Instrument identification				#	А	А	1	Υ	<cr></cr>							
HW identification				#	А	А	1	Z	<cr></cr>							
One-time transmission				#	А	А	7	Χ	<cr></cr>							
Repeated transmission				#	Α	Α	8	Χ	<cr></cr>							



## LEGEND

SING	RANGI	•	DESCRIPTION
#	35	23 <sub>H</sub>	Command beginning
A A	031		Two characters of instrument address [sent in ASCII - tens and units, e.g. *01*, *99* universal
<cr></cr>	13	OD <sub>H</sub>	Carriage return
<sp></sp>	P> 32 20 <sub>H</sub>		Space
N, P			Number and command - command code
D			Data-usually characters "0""9", "-", "."; (D)-dp. and (-) may prolong data
R	30,3	F <sub>H</sub>	Relay and tare status
!	33	21 <sub>H</sub>	Positive confirmation of command (ok)
?	63 3F <sub>H</sub>		Negative confirmation of command (point)
>	62 3E <sub>H</sub>		Beginning of transmitted data
<stx></stx>	STX> 2 02 <sub>H</sub>		Beginning of text
<etx></etx>	3	03,	End of text
<sadr></sadr>	adresa	+60 <sub>H</sub>	Prompt to send from address
<eadr></eadr>	adresa	+40 <sub>H</sub>	Prompt to accept command at address
<enq></enq>	5	05 <sub>H</sub>	Terminate address
<dle>1</dle>	16 49	10 <sub>H</sub> 31 <sub>H</sub>	Confirm correct statement
<nak></nak>	21	15 <sub>H</sub>	Confirm error statement
<bcc></bcc>			Check sum -XOR

## **RELAY, TARE**

SIGN	RELAY 1	RELAY 2	TARE	CHANGE RELAY 3/4
Р	0	0	0	0
Ō	1	0	0	0
R	0	1	0	0
S	1	1	0	0
Т	0	0	1	0
П	1	0	1	0
V	0	1	1	0
W	1	1	1	0
Р	0	0	0	1
q	1	0	0	1
Г	0	1	0	1
S	1	1	0	1
t	0	0	1	1
Ш	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<sub>H</sub>...FF<sub>H</sub>. The lowest bit stands for "Relay 1", the highest for "Relay 8"

# 9. ERROR STATEMENTS



ERROR	CAUSE	ELIMINATION
E.DI S	Number is too small (large negative) to be displayed	change DP setting, channel constant setting
E.DI S	Number is too large to be displayed	change DP setting, channel constant setting
E.TAB	Number is outside the table range	increase table values, change input setting (channel constant setting)
E.TAB.	Number is outside the table range	increase table values, change input setting (channel constant setting)
E.I NP	Input quantity is smaller than permitted input quantity range	change input signal value or input (range) setting
E.I NP.	Input quantity is larger than permitted input quantity range	change input signal value or input (range) setting
E.HW.	A part of the instrument does not work properly	send the instrument for repair
E.EE.	Data in EEPROM corrupted	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
E.SET.	Data in EEPROM outside the range	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
E.CLR	Memory was empty (presetting carried out)	upon repeated error statement send instrument for repair, possible failure in calibration
E.OUT.	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		7.	"	Ħ	F	%	ď	,	0		ļ	п	#	\$	%	&	1
8	(	;	*	+	,			,'	8	(	)	*	+	,	-		/
16	0	1	2	3	ч	5	8	7	16	0	1	2	3	4	5	6	7
24	8	9	11	l/	1	)		7.	24	8	9	WA	Vr	<	-	>	ŝ
32	e	Я	В	Ε	$I\!\!I$	Ε	F	5	32	@	Α	В	С	D	Е	F	G
40	Н	Ι	J	*	L	11	11	0	40	Н	I	J	K	L	M	Ν	0
48	ρ	O	P	5	T	Ц	<b>,</b> '	1.1	48	Р	Q	R	S	T	U	٧	W
56	Ж	Y	2	Ε	١,	J	П	_	56	Χ	Υ	Z	[	\	]	^	_
64	•	a	ь	c	ď	<u>e</u>	F	Б	64	`	а	b	С	d	е	f	g
72	h	1	J	k	1	m	n	o	72	h	i	i	k	l	m	n	0
80	ρ	G	•	_1	٤	u	,	#4	80	р	q	r	s	t	U	٧	w
88	X	Y	L	-(	9	) <del>-</del>	O		88	x	У	z	{	l	}	~	

# 11. TECHNICAI DATA



#### INPLIT

range is adjustbale in according to order

Voltage: 0...10 V 150 kg Innut 2 - II n 12n V 930 kO Innut 3 - II n 250 V 730 kD Input 2 - II 0...450 V 930 kO Innut 3 - U

Current: ∩ 60 mV 21 kO Input 1 - I 0...150 mV 21 kO Input 1 - I 0...300 mV Innut 1 - I 21 kO Π 1 A < 150 mV Innut 1 - I 0...2.5 A < 150 mV Input 1 - I 0...5 A < 150 mV Input 1 - I

0...400 Hz (amplitude max. 8 V) input ferguency:

Meas, quantities Voltage (V.,,)

Current (Anno Active power (P) Frequency (Hz)

Idle power (0) with calculation

Annarent nower (S) Power factor (cos fi)

#### PROJECTION

Display: 999999, intensive red or green

14-ti segment LED, digit height 14mm

Projection: -9999...9999 Decimal point: adiustable - in menu

Brightness: adjustbale - in menu

#### INSTRUMENT ACCURACY

TC: 50 ppm/°C

±0.3% of range + 1 digit U. I. P. F. Accuracy: ±0,6% of range + 1 digit S

±0,9% of range + 1 digit O Cos Fi

Rate: 0,6...5 measurements/s

10x (t < 100 ms) not for 250 V and 5 A. Overload capacity:

2x (lona-term)

by linear interpolation in 38 points Linearisation:

- solely via OM I ink

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

company communication interface for setting. OM Link:

operation and update of instrument SW

Watch-don: reset after 400 ms Calibration: at 25°C and 40% of rh

#### COMPARATOR

digital, adjustable in menu Type: Mode: Hysteresis, From, Dosina

-9999...9999 Limita: Hysteresis: n 999999 Delay: n 999e

Outputs: 2x relays with switch-on contact (Form A)

[230 VAC/30 VDC, 3 A]\*

2x relays with switch-off contact (Form C)

[230 VAC/50 VDC, 3 A]\* 2x SSR [250 VAC/1A]\*

2x/4x open NPN collector (30 VDC/100 mA) 2x bistabil relays [250 VAC/250 VDC, 3 A/0,3 A]\*

1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300 Relay:

#### DATA OUTPUTS

ASCII. DIN MessBus, MODBUS, PROBUS Protocols: Data format: 8 bit + no parity + 1 stop bit (ASCII)

7 bit + even parity + 1 stop bit (MessBus)

Rate: 600 230 400 Baud

9 600 Baud...12 Mbaud (PROFIBUS) RS 232: isolated, two-way communication RS 485 isolated, two-way communication. addressing (max. 31 instruments)

PROFIBILIS Data protocol SIEMENS

### ANALOG OUTPUTS

isolated, programmable with 16 bits D/A Type:

convertor, analogoutput corresponds with displayed data, type and range are adjustable

Non-linearity: 0.1% of range

TC: 15 ppm/°C

Rate: response to change of value < 1 ms

Voltage: n...2 V/5 V/10 V/+10 V Curernt: 0...5/20 mA/4...20 mA

- compensation of conduct to 500 Ω/12 V

or 1 000 Ω/24 V

#### MEASURED DATA RECORD

Type RTC: time-controlled logging of measured data into

instrument memory, allows to log up

to 250 000 values

Type FAST: fast data logging into instrument memory,

allows to log up to 8 000 values at a rate of

40 records/s

via data output RS 232/485 or via OM Link Transmission:



### POWER SUPPLY

Options: 10...30 V AC/DC, 13,5 VA

PF ≥ 0.4,  $I_{\rm srp}$ < 40 A/1 ms, isolated fuse inside [T 4000 mA] 80...250 V AC/DC, 13,5 VA PF ≥ 0.4,  $I_{\rm srp}$ < 40 A/1 ms,isolated fuse inside [T 630 mA]

#### MECHANIC PROPERTIES

Material: Noryl GFN2 SE1, incombustible UL 94 V-I

Dimensions: 96 x 48 x 120 mm Panel cut-out: 90,5 x 45 mm

## 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 (front panel only)

Construction: safety class I

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

uuipu

2,5 kVAC after 1 min between supply and data/ analog output

Overvoltage cat.: EN 61010-1, A2

Insulation resist.: for pollution degree II, measurement cat. III

instrum.power supply > 670 V (PI), 300 V (DI)

Input/output > 300 V (PI), 150 (DI)

EMC: EN 61326-1

# INSTRUMENT DIMENSIONS 12. AND INSTALLATION



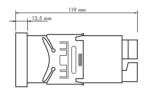
#### Front view



## Panel cut



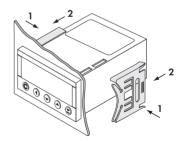
#### Side view

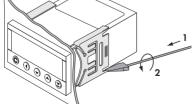


Panel thickness: 0.5...20 mm

## INSTRUMENT INSTALLATION

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





# INSTRUMENT DISASSEMBLY

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



Product	OM 402PWR								
Туре									
Manufacturing No.									
Date of sale									

A guarantee period of 60 months from the date of sale to the user applies to this instrument. Defects occuring 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.

Stamp, signature

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.







# ES DECLARATION OF CONFORMITY





Company: ORBIT MERRET, spol. s r.o.

Klánova 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

OM 402 Type

Version: LINI. PWR

### Thas 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 FMC: FN 61326-1

Electronic measuring, control and laboratory devices - Requirements for EMC "Industrial use"

EN 501311, chap. 14 and chap. 15, EN 50130-4, chap. 7, EN 50130-4, chap. 8, [EN 61000-4-11, ed. 2].

EN 50130-4, chap. 9 (EN 61000-4-2), EN 50130-4, chap. 10, (EN 61000-4-3, ed. 2), EN 50130-4, chap. 11 (EN 61000-4-6), EN 50130-4, chap. 12, [EN 61000-4-4, ed. 2], EN 50130-4, chap. 13 [EN 61000-4-5], EN 61000-4-8, EN 61000-4-9,

EN 61000-6-1, EN 61000-6-2, EN 55022, chap, 5 and chap, 6

The product is furnished with CE label issued in 2006.

#### As documentation serve the protocoles of authorized and accredited organizations:

**FMC** MO CR, Testing institute of technical devices, protocol no. 80/6-46/2006 of 03/03/2006

MO CR. Testing institute of technical devices, protocol no. EMI.80/6-333/2006 of 15/01/2007

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