

OMD 202RS

4/6 DIGIT PROGRAMMABLE LARGE DISPLAY

DATA DISPLAY RS 232/485 ASCII/MESSBUS/PROFIBUS





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.

ORBIT MERRET, spol. s r.o.

Vodňanská 675/30 198 00 Praha 9 Czech Republic

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







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2. INSTRUMENT DESCRIPTION



2.1 DESCRIPTION

The OMD 202 model series are 4/6 digit large panel programmable displays for the projection of data from data lines RS 232, RS 485 in protocoles ASCII/MESSBUS/MODBUS/PROFIBUS. The instrument can be supplied with either a 3-colour LED display (red/green/orange) or with hight intensity SMD LEDs (red or green with brightness of 1 300 mcd).

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

PROGRAMMABLE PROJECTION

Setting:	Selection of integer/float input range
Protocol:	ASCII/MESSBUS
	MODBUS - RTU
	PROFIBUS DP*
Projection:	-99999999 (-99999999999)

DIGITAL FILTERS

Floating average:	from 230 measurements
Exponential average:	from 2100 measurements
Arithmetic average:	from 2100 measurements
Rounding:	setting the projection step for display

MATHEMATIC FUCTIONS

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
Resetting MM:	resetting min/max value



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 OPTIONS

Excitation is suitable for supplying power to sensors and transmitters.

Comparators are assigned to monitor one, two, three or four limit values with relay output. The user may select limits regime: LIMIT/DOSINS/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.

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.

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.



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)



4.1 SETTIN

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/PRDFI), which determine the right (see or change) - acces without password

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).

User data protocol



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



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 \bullet with transition beyond the highest decade, when the decimal point starts flashing. Positioning is performed by \bullet .

THE MINUS SIGN

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



Control keys functions

KEY	MEASUREMENT	MENU	SETTING NUMBERS/SELECTION
R	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*
$\mathbf{\bigcirc}$	programmable key function	move to next item	move up*
Θ	programmable key function	confirm selection	confirm setting/selection
G	access into LIGHT/PROFI menu		
>3 s G	direct access into PROFI menu		
1		configuration of an item for "USER" menu	
2		determine the sequence of items "USER - LIGHT" menu	in
	cancelation of instrument's/controle address	r's	

* 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





item will not be displayed in USER menu

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



item will be solely displayed in USER menu

USER

5. SETTING LIGHT



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 Menu USER menu Setting the items	"O" LIGHT Off	
5	-	

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







SETTING LIGHT 5.















SETTING > UNIVERSAL PROTOCOL



SETTING LIGHT	
	$\rightarrow \qquad 49 \qquad \begin{array}{c} \text{Setting -} \\ \text{2. address symbol} \end{array} \rightarrow \qquad \begin{array}{c} \textcircled{\textbf{B}} \\ \end{array} \qquad \begin{array}{c} \swarrow \\ \textcircled{\textbf{C}} \end{array} \qquad \begin{array}{c} \end{array} \end{array} \qquad \begin{array}{c} \end{array} \\ \end{array}$
	Adr.2 Second address symbol - set directly in ASCII code - range: 0127 - if set to "0", it will not be used
	Setting 2: address symbol > Adr. 2 = 49 Example
 SI.POS.	→ Setting - Signum position → Signum position
	 Setting number sign position number sign position. If set to ,0", it has to be part of the data. This symbol can appear anywhere within the message. range: 0245
	Setting position > Si. PDS. = 0 Example
$\downarrow \downarrow$	



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Setting > UNIVERSAL PROTOCOL





> ASCII PROTOCOL WITH ACTIVE SETTING 9N AND 9F SETTING

SETTING LIGHT				
FORM.A	 → 000000 	00000.0	000.000 00.000 C	← ⊙ .000000 FL0A.P.
<u>ب</u>		R J	ی ب	
	- positioning or mode	Setting projection of the decimal point	DEP = 0000.00	
	Projection of DP	on display > 00000.0	*subsequent item on the menu	Example depends on instrument
			equipment	
$\downarrow \downarrow$				



SETTING LIGHT 5.





5.

5. SETTING LIGHT



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





APLICABLE ONLY TO 3-COLOUR DISPLAY


5.











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 manufacture 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)



- 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)
- $\boldsymbol{\cdot}$ for access to $\boldsymbol{\text{LIGHT}}$ menu passwords for $\boldsymbol{\text{LIGHT}}$ and $\boldsymbol{\text{PROFI}}$ menu may be used





Programming sch





eme PROFI MENU



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









6.1.1	RESEL	IING	INTERNAL	. VAL	UES







6.1.2a SELECTION OF DATA BAUD RATE



BAUD	Selection of data baud rate
600	Rate - 600 Baud
1200	Rate - 1 200 Baud
2400	Rate - 2 400 Baud
4800	Rate - 4 800 Baud
9600	Rate - 9 600 Baud
19200	Rate - 19 200 Baud
38400	Rate - 38 400 Baud
57600	Rate - 57 600 Baud
115200	Rate - 115 200 Baud
230400	Rate - 230 400 Baud

6.1.2b SETTING INSTRUMENT ADDRESS







6.1.2c SELECTION OF DATA PROTOCOL



If is "COMMAND", uu" (two spaces) is broadcast query on data #AA<CR>. Else #AA<<COMMAND>><CR> will wait onconfirmation "IAA" and after it will send out request about data #AA<CR>

PROT.	Selection of data protocol				
ASCII	ASCI I Data protocol ASCII				
M.BUS	Data protocol DIN MessBus				
MASTER	Instrument solicits data from subordinate system				
 instrument controls data tansmission from subordinate system 'COMMAN' may be used for selection of received data [for commands see data protocol] instrument asks 10 questions/s, if no response arrives within 2 s the display shows ' 					
SLAVE	Passive Display - Slave				
 passive display - slave is used where there is communication of other isntruments or a computer in the 'MASTER' mode. If 'COMMAND' is correctly received, the instrumeths will display the data. 					
UNI VER. Universal protocol					
 in dynamic v d Num Sign Dat 	 in dynamic v dynamických items (Start, Adr-Un, 				

Num Sign, Data, Stop, Request) cutom proto can be set up



6.1.2d SELECTION OF INTEGER INPUT RANGE - MINIMUM



6.1.28 SELECTION OF INTEGER INPLIT RANGE - MAXIMUM

	MIN.9N	Selection of integer input range - min
-	setting minimu by individual b	m value of input data, it is entered ytes in range 0255
-	the input data	format is sign integer 32 bits
-	range: -214748 (0x80000000	336482147483647 Ox7FFFFFFF)
-		
_		
L	MIN.O	Most significant byte - min. O
[MI N.1	Most significant byte - min. 1
	MI N.2	Most significant byte - min. 2
	MI N.3	Most significant byte - min. 3

尒							
R	⊖→			O			
0	I NPUTS	CLEAR	BAUD	MAX.O	0	123 456	
ł	CHANNE.	CONFI G.	ADDR.	MAX.1		080	
	OUTPUT.	EXT.IN.	PROT.	MAX.2			
	SERVI C.	KEYS	COMMA.	MAX.3			
			MIN.9N				
			MAX.9N				
			MIN.9F				
			MAX.9F				
ł			MOD.T.O.				
0			TI MEOU.				

MAX.9N	Selection of integer input range - max
 setting minimul by individual b the input data range: -214748 (0x80000000 	m value of input data, it is entered ytes in range 0265 format is sign integer 32 bits 136482147483647 0x7FFFFFFF
MAX.0	Most significant byte - max. O
MAX.1	Most significant byte - max. 1
MAX.2	Most significant byte
	Most significant byte
MAX.3	- max. 3







MINOF	Select
1111 11. 71	range

tion of float input - minimum

- setting minimum value of input data
- input data format is float according to standard IEEE 764, 32 bits
- range: 0.3×10-38 <= |x| <= 1.7×1038



Ō

SELECTION OF FLOAT INPUT RANGE - MAXIMUM 6.1.2g









6.1.2h

SELECTING DISPLAY MODE IN CASE OF COMMUNICATION FAILURE



MOD T.O. failure	Selecting display mode in case of communication
NO	No reaction
BLANK	Displey goes off
FLASH	Last displayed value starts flashing
DASHES	Dash symbols displayed
DOT	Decimal point is displayed
Item will not ap	opear in "MASTER" protocol









SETTING INNITIAL TWO-SYMBOL SEQUENCE







6.1.2k SETING THE INSTRUMENT ADDRESS	PROTOCOL "UNIVERSAL"
	ADDR. Seting the instrument
INPUTS CLEAR BAUD AD.POS. O CHANNEL CONELG PROT ADR 1	 either address in universal protocol or or either address in universal protocol or or (or two) symbols of fixed value
OUTPUT, EXT.IN, START ADR.2	AD.POS. Setting the address position
SERVI C. KEYS ADDR.	 Posmion of the address and other symbol which have to have a set value. If set to "C the block will not be taken into account. Th block can be anywhere in the message.
DATA	- range: 0245
REQUES.	ADR.1 First address symbol - set directly in ASCII code
MOD.TO.	- range: 0127 - DEF = 48
	ADR.2 Second address symbol

- range: 0...127
- if set to "O", it will not be used

DEF = 49



6.1.2I SETTING NUMBER SIGN



SI GNUM	Setting number sign
SI .POS.	Setting number sign position
 Number sign p be part of the anywhere with range: 0245 DEF = 0 	position, if set to "0", it has to data. This symbol can appear in the message.
PL.SUP.	"Plus" number sign supression
option "YES" = replaced by sp	> number sign "plus" will be vace
option "NO" > displayed	number sign "plus" will be
. DEF = YES	3

6.1.	2m SETTI	NG DATA FORMAT				PROTOCOL "UNIVERSAL"
ˆ ℝ	⊖→		~ 0			DATA Setting data format
0	I NPUTS	CLEAR BA	AUD DA.POS.	0	000	DA.POS. Setting data position
*	CHANNE.	CONFIG. PI	ROT. DA.LEN.		000	 Data position. This block can be anywhere within the message. If ending sequence
	OUTPUT.	EXT.IN. ST	ART			is received sooner than the set number of symbols, it is considered a succesful
	SERVI C.	KEYS A	DDR.			reception.
		SI GI	NUM			- range: 1245
		D/	ATA			DA.LEN. Settin number of signs
		S	ГОР			- 7 symbols can be displayed only if there is no
		REQU	JES.			"minus sign and one of the symbols is decimal point
		MOD	.TO.			- range: 17
		TI ME	EOU.			- 017 = 6
•						

PROTOCOL "UNIVERSAL"







STOP Setting of closing two- symbol sequence	
- Closing sequence. None, one or two symbols are "0", data will be displa after their reception.	ools. yed
STOP 1 Setting the first closing symbol	
 set directly in ASCII code range: 0127 	
 If set to "0", the closing block will not be ta into account 	iken
- DEF = 3	
STOP 2 Setting the second closin symbol	ng
 set directly in ASCII code 	
- range: 0127	
 If set to "O", the block will not be taken account 	into

PROTOCOL "UNIVERSAL"

6.1.	20 SETTING OF THE REQUEST TO RECEIVE DATA		PROTOCOL "UNIVERSAL"					
个	9→ ~0		REQUES. Setting of the request to receive data					
0	INPUTS CLEAR BAUD REQ.1 0	023 456	REQ.1 First symbol of the request					
+	CHANNE. CONFIG. PROT. DOT.2	080	- set directly in ASCII code					
	OUTPUT. EXT.IN. START DOT.3	-	 range: 0127 If set to "0", request is not sent 					
	SERVI C. KEYS ADDR DOT.4							
	SI GNUM DOT.5							
	DATA DOT.6		Same procedure for Dot 2 Dot 8					
	STOP DOT.7							
	REQUES. DOT.8							
ŧ	MOD.TO.		!					
0	TI MEOU.		How to set items "Mod. t.O." and "tIMEOU." see page 51					



6.1.3a EXTERNAL INPUT FUNCTION SELECTION

个				
R	⊖→			← 0
•	I NPUTS	CLEAR	EXT. 1	OFF
ŧ	CHANNE.	CONFI G.	EXT. 2	HOLD
	OUTPUT.	EXT.IN.	EXT. 3	LOCK.K.
	SERVI C.	KEYS	M.HOLD	B.PASS.
				TARE
ŧ				CL.TA.
0				CL.MM.

EXT.I N.	External input function selection
OFF	Input is off
HOLD	Activation of HOLD
LOCK.K.	Locking keys on the instrument
B.PASS. LIGHT/PROFI	Activation of locking access into programming menu
TARE	Tare activation
CL.TAR.	Tare resetting
CL.MM.	Resetting min/max value
- DEF EXT.	1 > HOLD
- DEF EXT.	2 > LOCK. K.
- DEF EXT.	3 > TARE
*	
Setting proceed and EXT. 3	dure is identical for EXT. 2

6.1.3b SELECTION OF FUNCTION "HOLD"

∱ ₿	•			≁0
0	I NPUTS	CLEAR	EXT. 1	DI SPL.
ł	CHANNE.	CONFI G.	EXT. 2	DI S.+A.O
ŧ	OUTPUT.	EXT.IN.	EXT. 3	D:+A0:+L.
0	SERVI C.	KEYS	M.HOLD	ALL

M.MOLD	Selection of function "HOLD"	
DI SPL.	"HOLD" locks only the value displayed	
DIS.+A.O.	"HOLD" locks the value displayed and on AO	
D+AD+L. evaluation	"HOLD" locks the value displayed, on AO and limit	
ALL	"HOLD" locks the entire instrument	
*		
Setting proces and EXT. 3	dure is identical for EXT. 2	



6.1.4a OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS

个					
R	⊖→				O
0	I NPUTS	CLEAR	LEFT	FN. LE.	NO
ŧ	CHANNE.	CONFI G.	DOWN	TMP.LE.	CL.MM.
	OUTPUT.	EXT.IN.	UP	[MNU. LE.	CL.TAR
	SERVI C.	KEYS	ENTER		MENU
ŧ					TEMP.V.
0					TARE

!	
Dragat values at	
Preser values u	The curinor keys
LEFT	Show Tare
UP	Show max. value
DOWN	Show min. value
ENTER	w/o function

FN. LE.	Assigning further functions to instrument keys
- "FN. LE." > exe	ecutive functions
NO	Key has no further function
CL.MM.	Resetting min/max value
CL.TAR.	Tare resetting
MENU	Direct access into menu on selected item
 after confirm "MNU. LE.", iter level, where re 	ation of this selection the m is displayed on superior menu equired selection is performed
TEMP.V.	Temporary projection of selected values
 after confirma "TMP. LE.", is d whererequired 	tion of this selection the item isplayed on superior menu level, I selection is performed
TARE	Tare function activation
!	
Setting is ident ENTER	tical for LEFT, DOWN, UP and



LEFT

DOWN

UP

ENTER

SETTING PROFI 6.

10

6.1.4b OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS - TEMPORARY PROJECTION

TMP.L

↑ ℝ	9→	
0	I NPUTS	CLEAR
ŧ	CHANNE.	CONFI G.
	OUTPUT.	EXT.IN.
	SERVI C.	KEYS

	←0
FN. LE.	NO
TMP.LE.	CHAN.A
	FI L.A
	MAT.FN.
	MI N
	MAX
	∐ M.1
	∐M.2
	∐M.3
	∐ M.4
	TARE
	P.TARE

TMP.LE.	selected item
- "TMP. LE." > ter values	mporary projection of selected
 "Temporary" pr displayed for the 	ojection of selected value is he time of keystroke
 "Temporary" pr permanent by this holds until 	ojection may be switched to pressing • + "Selected key", the stroke of any key
NO	Temporary projection is off
CHAN.A	Temporary projection of "Channel A" value
FI L.A	Temporary projection of "Channel A" value after al filters
MAT.FN.	Temporary projection of "Mathematic functions" value
MIN	Temporary projection of "Min. value"
MAX	Temporary projection of "Max. value"
[<u>U</u> M.1]	Temporary projection of "Limit 1" value
∐ M.2	Temporary projection of "Limit 2" value
[<u>U</u> M.3]	Temporary projection of "Limit 3" value
<u> </u>	Temporary projection of "Limit 4" value
TARE	Temporary projection of "TARE" value
P.TARE	Temporary projection of "P. TARE" value
!	
Setting is ident	ical for LEET DOWN LIP and

ENTER



6.1.4c OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS - DIRECT ACCESS TO ITEM

MNU.LE.

DOWN UP

∱ ₿	0→		
0	I NPUTS	NULOV.	LEFT
ł	KANALY	KONFI G.	DOWN
	VYSTUP.	EXT.VS.	UP
	SERVI S	KLAVES.	ENTER

-0 FN. LE. UM.1 ∐ M.2 ∐ M.3 ∐ M.4 HYS.1 HYS.2 HYS.3 HYS.4 ZAP.1 ZAP.2 ZAP.3 ZAP.4 OFF 1 OFF 2 OFF 3 OFF 4

MNU.LE.	Assigning access to selected menu item
 "MNU. LE." > selected item 	direct access into menu on
<u>Ш</u> М.1	Direct access to item "LIM 1"
∐ M.2	Direct access to item "LIM 2"
∐M.3	Direct access to item "LIM 3"
∐M.4	Direct access to item "LIM 4"
HYS.1	Direct access to item "HYS. L.1"
HYS.2	Direct access to item "HYS. L.2"
HYS.3	Direct access to item "HYS. L.3"
HYS.4	Direct access to item "HYS. L.4"
ON 1	Direct access to item "ON L.1"
ON 2	Direct access to item "ON L.2"
ON 3	Direct access to item "ON L.3"
ON 4	Direct access to item "ON L.4"
OFF 1	Direct access to item "OFF L.1"
OFF 2	Direct access to item "OFF L.2"
OFF 3	Direct access to item "OFF L.3"
OFF 4	Direct access to item "OFF L.4"
!	

Setting is identical for LEFT, DOWN, UP and ENTER







6.2.1b SETTING FIXED TARE









6.2.1c DIGITAL FILTERS







MOD.FA	Selection of digital filters
 at times it is us of data on disp and properly , may be used: 	seful for better user projection lay to modify it mathematically wherefore the following filters
NO	Filters are off
AVER.	Measured data average
 arithmeticaveral of measured v. range: 2100 	gefromgivennumber("CON.F.A ") alues
FLOAT.	Selection of floating filter
 floating arithme ("CON.F. A*) of with each mea range: 230 	atic average from given number measured data and updates isured value
EXPON.	Selection of exponential filter
 integration filte constant ("COM 	r of first prvního grade with time N.F. A") measurement
- range: 2100	
ROUND	Measured value rounding
 is entered by a the projection (e.g.: "CON.F. A 	any number, which determines step " = 2.5 > display 0, 2.5, 5,]
CON.FA	Setting constants
 this menu ite selection of pa 	m is always displayed after rticular type of filter
- DEP = 2	



6.2.1d PROJECTION FORMAT - POSITIONING OF DECIMAL POINT



FORM.A	Selection of decimal point
 the instrument a number with projection with a number in its 	allows for classic projection of positioning of the DP as well as ifloating DP, allowing to display s most exact form "FLOA. P. "
000000	Setting DP - XXXXXX
0.00000	Setting DP - XXXXX.x
0000.000	Setting DP - XXXX.xx
000.000	Setting DP - XXX.xxx
00.000	Setting DP - XX.xxxx
0.0000	Setting DP - X.xxxxx
FLOA.P.	Floating DP

6.2.1e PROJECTION OF DESCRIPTION - THE MEASURING UNITS



DESC.A Setting projection of descript. for "Channel A"
 projection of mesured 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 095
- description is cancelled by code OO
- DEF = no description
!
Table of signs on page 83



6.2.2a MATHEMATIC FUNCTIONS











FORM.M St	election of decimal pint
 the instrument allo a number with pos projection with flo a number in its m 	ows for classic projection of attioning of the DP as well as ating DP, allowing to display ost exact form "FLOA. P. "
000000 Se	etting DP - XXXXXX
00000.0	etting DP - XXXXX.x
0000.00	etting DP - XXXX.xx
000.000	etting DP - XXX.xxx
00.0000 Se	etting DP - XX.xxxx
0.00000	etting DP - X.xxxxx
FLOA.P.	oating DP

MATHEMATIC FUNCTIONS - MEASURING UNITS 6.2.2c Ŷ $\Theta \rightarrow$ -0 123 I NPUTS CHAN.A MATH.F. 0 **456** 080 CHANNE MAT.FN. CON. A Ō MINMAX CON. B OUTPUT CON. C SERVI C CON. D CON. E CON. F FORM.M t DESC.M 0





6.2.3 SELECTION OF EVALUATION OF MIN/MAX VALUE



Selection of evaluation of min/max value
alue from which the min/max alculated
Evaluation of min/max
From "Channel A"
From "Channel A" after digital filters processing
From "Mathematic functions"







In this menu it is possible to set parame ters of the instrument . output signals



Setting type and parameters of limits



Setting type and parameters of analog output

DI SP.

Setting display projection and brightness

6.3	1a SELECTION OF INF	UT FOR LIMITS EVALUATION	
	 Э → I NPUTS I I M TS CHANNE CHANNE AN.OUT OUTPUT. DI SP. 	← U M 1 / I NP.L1 N0 U M 2 MOD.L1 CHAN.A U M 3 TYP.L1 FI L.A	- selection o evaluated
	SERVI C.	Image: Mathematical Mathema	CHAN./ FI L./ filters proces
† 0		OFF LJ PERLJ TIM.LJ	MAT.FM MIT MAX

Selection evaluation of limits value from which the limit will be Limit evaluation is off A Limit evaluation from "Channel A" Ą Limit evaluation from "Channel A" after digital sina Limit evaluation from V. "Mathematic functions" V Limit evaluation from "Min.value" K Limit evaluation from "Max. value" I Setting is identical for LIM 1, LIM 2, LIM 3 and LIM 4





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6.3.1b SELECTION THE TYPE OF LIMIT



6.3.1c SELECTION OF TYPE OF OUTPUT



TYP.L1	Selection of type of output
CLOSE	Output switches on when condition is met
OPEN	Output switches off when condition is met
!	
Setting is identiand LIM 4	tical for LIM 1, LIM 2, LIM 3



6.3.1d SETTING VALUES FOR LIMITS EVALUATION



LI M. L1	Setting limit for switch-on
- for type "HYS"	FER."
HYS.L1	Setting hysteresis
- for type "HYS"	FER."
 indicates the directions, LIM 	range around the limit (in both . ±1/2 HYS.)
ON L1	Setting the outset of the interval of limit switch-on
- for type "FROM	1"
OFF L1	Setting the end of the interval of limit switch-on
- for type "FROM	1"
PER. L1.	Setting the period of limit switch-on
- for type "DOSI	NG"
TI M.L1	Setting the time switch-on of the limit
- for type "HYS"	FER." and "DOSING"
- setting within	the range: ±99,9 s
 positive time > the limit (LIM. I 	relay switches on after crossing L.1) and the set time (TIM. L.1)
- negative time > 1 the limit (LIM. (TIM. L.1)	relay switches off after crossing L.1) and the set negative time
1	
Setting is ident	tical for LIM 1, LIM 2, LIM 3
and LIM 4	
L	







INP.AO.	Selection evaluation analog output	
 selection of value from which the analog output will be evaluated 		
NO	AD evaluation is off	
CHAN.A	AD evaluation from "Channel A"	
FI L.A	AD evaluation from "Channel A" after digital filters	
MAT.FN.	AD evaluation from "Math. functions"	
MI N	AD evaluation from "Min. value"	
MAX	AD evaluation from "Max. value"	

6.3.2b SELECTION OF THE TYPE OF ANALOG OUTPUT



TYP.A0.	Selection of the type of analog output
0-20mA	Type: 020 mA
Er4-T indication of erro	Type: 420 mA, with broken loop detection and or statement (< 3,0 mA)
4-20 T	Type: 420 mA, with broken loop detection (< 3,0 mA)
Er4-20	Type: 420 mA, with indic. of error statement (< 3,0 mA)
4-20mA	Type: 420 mA
0-5mA	Туре: 05 mA
0-2V	Туре: 02 V
0-5V	Туре: 05 V
0-10V	Type: 010 V
+ -10V	Type: ±10 V



6.3.2c SETTING THE ANALOG OUTPUT RANGE



AN.OUT. Setting the analog output range
 analog output is isolated and its value corresponds with displayed data. It is fully programmable, i.e. it allows to assign the AC limit points to two arbitrary points of the entire measuring range
MINAD. Assigning the display value to the beginning of the
- range of the setting: -99999999999
- DEF = 0
MAX A.O Assigning the display value to the end of the AO range
- range of the setting: -99999999999
- DEP = 100

6.3.3a SELECTION OF INPUT FOR DISPLAY PROJECTION



PERM.	projection display
 selection of value which will be shown on the instrument display 	
CHAN.A	Projection of values from "Channel A"
 ,raw* data will be projected on the display in the format they have been received by the instrument 	
FI L.A digital filters pro	Projection of values from "Channel A" after cessing
 data which have been succesfully converted to numbers will be projected 	
MAT.FN.	Projection of values from "Math. functions"
MI N	Projection of values from "Min. value"
MAX	Projection of values from "Max. value"





COL	Selection of display color
- the color selection is governed by setting under items "DIS. L.1" and "DIS. L.2"	
RED	Red color
GREEN	Green color
ORANGE	Orange color
- "COL. O" D	🕑 = Green
- "COL. 1" DE	= Orange
- "COL, 2" DE	🖻 = Red
Not aplicable to	o the version with monocolur s LED display




SETTING **PROFI** 6.

6.3.3d SELECTION OF DISPLAY BRIGHTNESS



BRI GHT	Selection of display brightness
 by selecting appropriately r of instrument 	display brightness we may eact to light conditions in place location
0%	Display is off
- after keystroke	e 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





6.4.1 SETTING THE ADDRESS OF IR REMOTE CONTROL





- press the green button and key in the address of the controlled device
- after establishing communication a yellow signalling LED lights up on the display
- then you can control the dispaly in the standard way in LIGHT/PROFI/USER menu
- if needed, the address can cancelled by pressing the blue button of the remote



SETTING **PROFI** 6.

6.4.2

SELECTION OF TYPE OF PROGRAMMING MENU





6.4.3 RESTORATION OF MANUFACTURE SETTING



RE.SET.	Restoration of manufacture setting					
FI RM.	Return to manufacture setting of the instrument					
 reading the pri (DEF) 	imary setting of items in menu					
USER	Restoration of instrument user setting					
 reading user s setting stored 	setting of the instrument, i.e. under SERVIC./RESTOR/SAVE					
SAVE	Save instrument user setting					
 storing the user setting allows the operator to restore it in future if needed 						
!						
After restoration for couple seco	n the instrument switches off onds					

6. SETTING **PROFI**









6.4.5 SETTING NEW ACCESS PASSWORD





I DENT.	Projection of instrument SW version
 display show instrument, and current input 	rs type identification of the SW number, SW version put setting (Mode)
 if the SW version it is a custome 	on reads a letter on first position, er SW

Ľ.
₿
IDE



SETTING **PROFI** 6.

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





L1



Setting items into "USER" menu

When setting up the USER menu out of active LIGHT menu it is possible to rank the menu items (max. 10) in the order we want them to appear in the menu.



Example of setting up menu items into "USER" menu

As an example we are going to use a direct access into manu items Limit1 and Limit2 (the given example is for Light menu but can be applied also in Profi menu).



The resulting setting is as follows: After pressing button (, LIM L.1" is projected. By pressing () you confirm this and you set the desired limit value, alternatively by pressing button () you can go over to setting of "LIM. L.2" where you repeat the procedure. You can finish the setting up by pressing the () button, by which you save the latest setting and by pressing the () you return to the operating 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 na www.orbit.merret.cz/rs or in the OM Link program.

DETAILED DESCRIPTION OF COMMUNICATION VIA SERIAL LINE

EVENT	TYPE	PRO	TOCOL	TRANSM	ITTED DAT	Γ A										
Data solicitation (PC)	N	ASC	1	#	А	А	<cr></cr>									
	23	Mes	sBus	No - data	is transm	itted p	permane	ently								
	ц	ASC	1	#	А	А	<cr></cr>									
	46	Mess	sBus	<sadr></sadr>	<enq></enq>											
Data transmission (instrument)	32	ASC		>	D	$[\Box]$	[D]	$[\Box]$	[D]	[D]	$[\Box]$	$[\Box]$	[D]	$[\Box]$	<cr></cr>	
	53	Mess	sBus	<stx></stx>	D	$[\Box]$	[D]	[[]]	[D]	[D]	[[]]	[D]	$[\Box]$	$[\Box]$	<etx></etx>	<bcc></bcc>
	Ь	ASC		>	D	$[\Box]$	[D]	$[\Box]$	[D]	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	<cr></cr>	
	46	MessBus		<stx></stx>	D	$[\Box]$	[D]	[[]]	[D]	[D]	[[]]	[D]	$[\Box]$	$[\Box]$	<etx></etx>	<bcc></bcc>
Confirmation of data acceptannce (PC) OK				<dle></dle>	1											
Confirmation of data acceptance (PC) Bad	485	Mes	sBus	<nak></nak>												
Sending address (PC) prior command				<eadr></eadr>	<enq></enq>											
Confirmation of address (instrument)				<sadr></sadr>	<enq></enq>											
Command transmission (PC)	32	ASCII		#	А	А	Ν	Ρ	[D]	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	[D]	<cr></cr>
	53	MessBus		<stx></stx>	\$	Ν	Ρ	$[\Box]$	[D]	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	<etx></etx>	<bcc></bcc>
	Б	ASCII		#	А	А	Ν	Ρ	[D]	[D]	$[\Box]$	$[\Box]$	[D]	$[\Box]$	[D]	<cr></cr>
	48	MessBus		<stx></stx>	\$	Ν	Ρ	$[\Box]$	[D]	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	$[\Box]$	<etx></etx>	<bcc></bcc>
Command confirmation (instrument)		ā	ОК	1	А	А	<cr></cr>									
	232	Ř	Bad	?	А	А	<cr></cr>									
		Mess	sbus	No - data	is transmi	itted p	permane	ently								
		ā	OK	!	А	А	<cr></cr>									
	8	×	Bad	?	А	А	<cr></cr>									
	4	SE ST	OK	<dle></dle>	1											
		Σ	Bad	<nak></nak>												
Instrument identification				#	А	А	1	Υ	<cr></cr>							
HW identification				#	А	А	1	Ζ	<cr></cr>							
One-time transmission				#	А	А	7	Х	<cr></cr>							
Repeated transmission				#	A	А	8	Х	<cr></cr>							



DATA PROTOCOL 8.

CHANCE

LEGEND

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

SIGN	RELAY 1	RELAY 2	TARE	RELAY 3/4
Р	0	0	0	0
Q	1	0	0	0
R	0	1	0	0
S	1	1	0	0
Т	0	0	1	0
U	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
†	0	0	1	1
u	1	0	1	1
V	0	1	1	1
W	1	1	1	1

RELAYS, TARE

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 00H...FFH. The lowest bit stands for "Relay 1", the highest for "Relay 8"

Reception of alpha-numerical data	ata							
- dddddd is data which is to be displayed								
- maximum of 6 symbols and 2 decimal points								
Selection of integer input range	3							
- hexa number in sign long integer format (signed long integer)								
- range: -21474836482147483647 (0x80000000x00000000x7FFFFFFF)								
Selection of float input range								
- hexa number, corresponding binary presentation of number with floating DP according								
to standard IEEE-754 (single/sho	ort float)							
- significance of individual bites								
SEEEEEE EMM	МММММ ММММММ ММММММММ							
where:	S signum (1 bit)							
	E exponent, incl. the signum (8 bitů)							
	M mantissa (23 bits)							
- range: 0.3×10 ^{·38} <= x <= 1.7×10	38							
	Reception of alpha-numerical d - dddddd is data which is to be - maximum of 6 symbols and 2 Selection of integer input range - hexa number in sign long integ - range: -21474836482147483 Selection of float input range - hexa number, corresponding b to standard IEEE-754 (single/shi - significance of individual bites SEEEEEEE EMM where: - range: 0.3×10 ³⁸ <= x <= 1.7×10							

For both commands applies the rule:

If less data is sent out, they are supplemented from the right with zeros to full length. It enables contingent acceleration of ccommunication. E.g.: #009F4<CR> is identical as #009F4000000<CR>. They both send away number 2,0.

Protocol DIN MessBus

<EADR><ENQ> >>> answer OK <DLE> 1 <STX>\$9 dddddd <ETX><BCC>

If channel Mathematical Functions (MF) is active, the first symbol must not be "x". This symbol is not supported.

9. ERROR STATEMENTS



ERROR	CAUSE	ELIMINATION
E.D.UN.	Number is too small (large negative) to be displayed	change DP setting, channel constant setting
E D.OV.	Number is too large to be displayed	change DP setting, channel constant setting
E.T.UN.	Number is outside the table range	increase table values, change input setting (channel constant setting)
E.T.OV.	Number is outside the table range	increase table values, change input setting (channel constant setting)
E.I.UN.	Input quantity is larger than permitted input quantity range	change input signal value or input (range) setting
E.I.OV.	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		I.		в	5	',	2	'	0		ļ	"	#	\$	%	&	1
8	Ľ	Э	Н	4	,	-		ہ	8	()	*	+	,	-		/
16	0	1	2	З	ч	5	6	7	16	0	1	2	3	4	5	6	7
24	8	9	Ξ	ı.	с	=	Э	Р.	24	8	9	:	;	<	-	>	Ś
32	J	8	Ь	٢	б	Ε	F	6	32	@	А	В	С	D	Е	F	G
40	Н	1	J	۲	L	П	n	0	40	Н	Ι	J	Κ	L	М	Ν	0
48	ρ	9	r	5	٤	U	U	U	48	Р	Q	R	S	Т	U	V	W
56	Н	У	2	Ľ	5	J	n	-	56	Х	Y	Ζ	[\setminus]	^	_
64	'	8	Ь	с	б	Ε	F	6	64	`	а	b	с	d	е	f	g
72	Ь	,	ر	۲	1	n	n	0	72	h	i	i	k	Ι	m	n	0
80	ρ	9	r	5	Ł	U	U	U	80	р	q	r	s	t	U	v	w
88	Н	У	2	4	1	⊦	0		88	x	у	z	{	Ι	}	~	

Table ASCII

0	1	0	0	4	_	0	7		0	10	11	10	10	14	15	10	17	10	10
U	1	2	3	4	5	Б	/		У	ΊU	TI	12	13	14	15	16	17	18	19
NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	ΗT	LF	VT	FF	CR	SO	SI	DLE	DC1	DC2	DC3
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
DC4	NAC	SYN	ETB	CAN	EM	SUB	ESC	FS	CS	RS	US	SP	!		#	\$	%	8	
40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
[]	*	+		-		/	0	1	2	3	4	5	6	7	8	9	:	
60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
<	=	>	?	@	Α	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0
80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
Ρ	Q	R	S	Т	U	V	W	Х	Υ	Ζ	[\]	٨	-	,	а	b	С
100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119
d	е	f	g	h	i	i	k		m	n	0	р	q	r	S	t	U	V	W
120	121	122	123	124	125	126	127												
х	y	Z	{		}	~	DEL												

11. TECHNICAL DATA



INPUT

Protocol:	ASCII, MessBus, Modbus RTU, PROFIBUS DP
Data format:	8 bit + no parity + 1 stop bit (ASCII)
	7 bit + even parity + 1 stop bit (MessBus)
	Universal protocol
Rate:	600230 400 Baud
	9 60012 000 KBaud (PROFIBUS)
RS 232:	isolated, two-way communication
RS 485:	isolated, two-way communication,
	addressing (in range 1247)

PROJECTION

Display:	999999,
	4 (100/125 mm) or 6 digit (57/100/125 mm)
	Three-color 7 segment LED - red/green/orange
	High bright singles LED - red or green
	(1300 mcd)
Projection:	-9999999 or -99999999999
Decimal point:	adjustable - in menu
Brightness:	adjustbale - in menu

INSTRUMENT ACCURACY

Linearisation:	by linear interpolation in 50 points
	- solely via OM 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
OM 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.

COMPARATOR

Туре:	digital, adjustable in menu
Mode:	Hysteresis, From, Dosing
Limita:	-99999999999
Hysteresis:	0999999
Delay:	099,9 s
Outputs:	4x relays with switch-on contact (Form A)
	(230 VAC/30 VDC, 3 A)*
	4x open collectors (30 VDC/100 mA)
Relay:	1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300

ANALOG OUTPUT

ANALUG UUTPUT	
Type: Non-linearity:	isolated, programmable with 12 bits D/A conver- tor, analogoutput corresponds with displayed data, type and range are adjustable 0,1% of range
TC:	15 ppm/°C
Rate:	response to change of value < 1 ms
vullage. Current:	02 V/5 V/10 V/±10 V
Guirein.	- compensation of conduct to 500 Ω /12 V or 1 000 Ω/24 V
EXCITATION	
Adjustbale:	524 VDC/max. 1,2 W, isolated
POWER SUPPLY	
Options:	1030 V AC/DC, max. 27 VA, isolated PF ≥ 0,4, I _{sm} > 75 A/2 ms fuse inside (T 4A)
	80250 V AC/DC, max. 27 VA, isolated PF \geq 0,4, $I_{\rm STP}>$ 475 A/2 ms fuse inside (T 4A)
MECHANIC PROPE	RTIES
Material:	anodized aluminum, black
Dimensions:	see chapter 12
Dimensions: Panel cut-out:	see chapter 12 see chapter 12
Dimensions: Panel cut-out: OPERATING COND	see chapter 12 see chapter 12 ITIONS
Dimensions: Panel cut-out: OPERATING COND Connection:	see chapter 12 see chapter 12 TIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm²
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period	see chapter 12 see chapter 12 ITIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm ² /< 2,5 mm ² t within 15 minutes after switch-on
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp:	see chapter 12 see chapter 12 TTIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² t within 15 minutes after switch-on -20°60°C
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover	see chapter 12 see chapter 12 ITIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² . Within 15 minutes after switch-on -20°60°C -20°85°C DEA
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Construction:	see chapter 12 see chapter 12 ITIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² within 15 minutes after switch-on -20°60°C -20°85°C IP64 safety class I
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Construction: Dvervoltage cat.:	see chapter 12 see chapter 12 ITIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² & within 15 minutes after switch-on -20°60°C -20°65°C IP64 safety class I EN 61010-1, A2
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Construction: Divervoltage cat: Dielectric strength:	see chapter 12 see chapter 12 TTONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm²/< 2,5 mm² twithin 15 minutes after switch-on -20°80°C -20°85°C 1964 safety class I EN 610101, A2 4 kVAC after 1 min between supply and input
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Construction: Dielectric strength:	see chapter 12 see chapter 12 TTONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² within 15 minutes after switch-on -20°80°C -20°80°C IP84 safety class I EN 61010-1, A2 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and analog
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Cover: Dielectric strength:	see chapter 12 see chapter 12 TTONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² < within 15 minutes after switch-on -20°80°C -20°85°C IP64 safety class I EN 61010.1, A2 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and analog output 4 kVAC after 1 min between supply and analog
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Cover: Construction: Dielectric strength:	see chapter 12 see chapter 12 ITIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² < Within 15 minutes after switch-on -20°60°C -20°85°C IP64 safety class I EN 61010-1, A2 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and enalog output 4 kVAC after 1 min between supply and relay output
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Construction: Overvoltage cat.: Dielectric strength:	see chapter 12 see chapter 12 TIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² within 15 minutes after switch-on -20°80°C -20°80°C -20°85°C IP64 safety class I EN 610101, A2 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and relay output 2,5 kVAC after 1 min between supply and relay output
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Construction: Dvervoltage cat.: Dielectric strength: Insulation resist.:	see chapter 12 see chapter 12 TIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² within 15 minutes after switch-on -20°80°C -20°80°C -20°86°C IP84 safety class I EN 61010-1, A2 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and relay output 4 kVAC after 1 min between supply and relay output 2,5 kVAC after 1 min between supply and analog output 5 kVAC after 1 min between supply and analog output
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Construction: Divervoltage cat.: Dielectric strength: Insulation resist.:	see chapter 12 see chapter 12 TIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² < within 15 minutes after switch-on -20°80°C -20°80°C -20°86°C
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Cover: Overvoltage cat.: Dielectric strength: Insulation resist.:	see chapter 12 see chapter 12 ITIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² within 15 minutes after switch-on -20°80°C -20°85°C IP64 safety class I EN 61010.1, A2 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and relay output 4 kVAC after 1 min between supply and relay output 2,5 kVAC after 1 min between supply and relay output 2,5 kVAC after 1 min between supply and relay output 5,5 kVAC after 1 min between supply and relay output 6 pollution degree II, measurement category III instrum,power supply > 670 V (PI), 300 V (DI) Input/output > 300 V (PI), 150 (DI) EN 613254
Dimensions: Panel cut-out: OPERATING COND Connection: Stabilisation period Working temp.: Storage temp.: Cover: Cover: Cover: Delectric strength: Dielectric strength: Insulation resist: EMC:	see chapter 12 see chapter 12 TIONS through cable bushings to terminal boards inside the instrument, conductore section up to < 1,5 mm² /< 2,5 mm² < within 15 minutes after switch-on -20°60°C -20°85°C IP64 safety class I EN 61010.1, A2 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and relay output 2,5 kVAC after 1 min between supply and relay output 5,5 kVAC after 1 min between supply and relay output 4 kVAC after 1 min between supply and relay output 5,5 kVAC after 1 min between supply and relay output 5,5 kVAC after 1 min between supply and relay output 5,5 kVAC after 1 min between supply and relay output 4 kVAC after 1 min between supply and relay output 5,5 kVAC after 1 min between supply and relay 5,5 kVAC after 1 min betwee



INSTRUMENT DIMENSIONS **12.** AND INSTALLATION



Front view





Panel cutout



Panel thickness: 0,5 ... 50 mm

Height	X	Y	X1	¥1
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

Our large displays are supplied along with a wall mount holder as shown in the the drawing.





Product	(כ	Μ	10)	2	20);	2	R	S	;				
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.

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.

YEARS

Stamp, signature

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: 4/6-digit programmable large display

Type: OMD 202

Version: UNI, PWR, UQC, RS

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

The product is furnished with CE label issued in 2001.

As documentation serve the protocoles of authorized and accredited organizations:

EMC VTÚE Praha, experimental laboratory No. 1158, protocol No. 08-041/2001 of 24/11/2001 VTÚPV Vyškov, experimental laboratory No. 1103, protocol No. 730-325/2001 of 02/05/2001 VTÚPV Vyškov, experimental laboratory No. 1103, protocol No. 730-350/2001 of 02/05/2001 VTÚPV Vyškov, experimental laboratory No. 1103, protocol No. 730-934/2001 of 20/11/2001

Place and date of issue: Prague, 19. Juli 2009

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