

OM 601UQC

6 DIGIT PROGRAMMABLE

IMPULSE COUNTER FREQUENCY-/PHASE-/PERIOD-METER STOP-WATCH/WATCH



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 601 series conform to European regulation 89/336/EWG and Ordinance 168/1997 Coll.

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

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

CONNECTION

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

CE

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2. INSTRUMENT DESCRIPTION

DESCRIPTION

The OM 601UQC model is a universal 6 digit programmable panel impulse counter/frequency meter/repeat/stopwatch. The instrument is based on an 8-bit microprocessor, that secures high accuracy, stability and easy operation of the instrument.

Measuring modes

SINGLE	Single-channel counter/frequency meter/phase/repeat
UP/DW	Single-channel UP/DW counter/frequency meter
DUAL	Double-channel counter/frequency meter
QVADR	Counter/frequency meter for IRC sensors
Stop-watch	Watch/stop-watch



Programmable display projection

Calibration	calibration coefficient may be set in "CM" independently for every channel
Projection	-99999999999 with fixed or floating DP in adjustable format 10/24/60
Measuring channels	A and B, two independent functions may be evaluated from each input
Time base:	0,05/0,5/1/2/5/10/20/50 s

Digital filters

Input filter:	the instrument allows to filter the input signal and thus suppress undesirable interfering
	signals (e.g. relay back-swings). The set parameter indicates maximum possible measured
	frequency, that the instrument will process, 10 Hz2 kHz
Exponential average from 2100 measurements	
n-th value from 2100 measurements	
Radius of insensitivene	ss adjustable in digits

Functions

Preset	initial non-zero value which is read always after instrument resetting
Summation	registration of the number upon shift operation
Interface constant	increases calibration constant 1/10/60/100/1000/3600
Min/max. value	registration of min./max. value reached during measurement
Tare	assigned to reset the display upon non-zero input signal
Top value	only max. (min.) value is displayed
Rounding	setting the projection step for the display
Mathem. operation	between inputs A a B, A+B, A-B, A*B, A/B, (A-B)/B, Polynome, 1/x, Logarithm

External control

Hold	display/instrument/menu access locking
Lock	control keys locking

Output

Limits	2 relays with switching contact,
	type HYSTER/FROM/DOSING
	Limits have both adjustable hysteresis and optional delay of the switch-on. Reaching the
	limits is signalled by LED and at the same time by the switch-on of the relevant relay.

OPERATION

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

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

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

The measured units may be projected on the display.

EXTENSION

Excitation is suitable for feeding of sensors and converters. It has a galvanic isolation with continuously adjustable value in the range of 2...9/9...12/12...24 VDC

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

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

Time back-up by the RTC circuit is designed for the "Stop-watch" measuring mode and secures time measurement even when the instrument is switched off (without projection on the display).

FIRMWARE

www.orbit.merret.cz/update

Considering the continuous development and innovation of our products it is now possible to download the most recent versions of the program for all instruments. Because program upgrade is performed via RS 232 data line it is of course necessary that the instrument be equipped with this interface as well.

The upgrade and the program setup is performed automatically after the instrument is connected to a PC. After it is completed all customer settings of the instrument are replaced by manufacturer's setting, i.e. repeated item setting is required.

Number of the current program version in your instrument you can find in the "Configuration menu - service - identification"

- The function for recording the new Firmware is sup-
- ported in all instruments from version 004

3. CONNECTION

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

Contactors, motors with larger input and other efficient elements should not be in the proximity of the instrument. The lead into the instrument input (the measured quantity) should be in sufficient distance from all power leads and appliances. Provided this cannot be secured, it is necessary to use shielded leads with connection to ground. The instruments are tested in compliance with standards for use in industrial area, yet, we recommend to abide by the above mentioned principles.



AUXILIARY INPUT

Functions	Description	Control
Hold	Instrument blocking (adjustable in the menu)	upon contact against GND (no. 13)
Lock	Keyboard locking	upon contact against GND (no. 13)

3.1 CONFIGURATION OF THE JUMPERS

Setting the comparator levels



Jumpers	Type of input	Input voltage	Comparator levels	
J1, J2, J3			L>H	H > L
1 - 2	NPN, Contact	ххх	1,7 V	2,4 V
without	TTL (PNP)	3 - 7,5 V	1,7 V	2,4 V
3 - 4	PNP	15 - 60 V	9,4 V	13,0 V
4 - 5	PNP	7,5 - 15 V	4,7 V	6,7 V
2 - 3	III DO NOT CONNECT III			

For each jumper setting disconnect the instrument from the net

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

INSTRUMENT SETTING 4.

The instrument is set and controlled by 5 control keys located on the front panel. By means of these control keys it is possible to browse through the operating program, to select and set the required values.



CONFIGURATION MODE

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

USER MODE

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

SYMBOLS USED IN THE INSTRUCTIONS

S

U/D D Q H

Items indicated this way are preset from manufacture Indicates the setting for given type of instrument

CONTROL KEYS FUNCTIONS

				-
O	Ð	0	O	0
MENU	ENTER	LEFT	DOWN	UP
Measuring mode				
menu access	keys may be assigned f	unctions as per selection	min. value	max. value
Moving around in the	e menu			
exit the menu without saving	move to next level	back to previous level		move to next item
Setting/selecting - ite	ms	•		•
cancel setting without saving	confirm selected item		move down	move up
Setting - numbers				
cancel setting without saving	cancel selected number	move to higher decade	change of current figure - down -	change of current figure - up -

SETTING THE DECIMAL POINT AND THE MINUS SIGN

DECIMAL POINT

Upon modification of the edited number in the menu the decimal point is set by key **()** with transition beyond the highest decade, when the decimal point starts flashing. Positioning is performed by **()**, and confirmation by **()** with return into number editing.

Decimal point for display projection is set in item "CHAN. A - FORMAT" and "CHAN. B - FORMAT" by selection from preset values.

MINUS SIGN

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



Setting

⇒after transition beyond the highest decade **●** the decimal point starts flashing ⇒ by pressing **●** you will place the DP and you confirm it by **●**

ACCESS INTO THE CONFIGURATION MODE



The code is always preset from manufacture to 0000. In case of loss of access password it is possible to use universal access code "8177"

MINIMUM INSTRUMENT SETTING 4.1

All settings are performed in the "Configuration menu"



SETTIN	Return to manufacture setting		
 reading the manufacture calibration and basic setting of items in the menu (DEF) 			
FREOV	Manufacture setting for Frequency measurement		
EOUNT.	Manufacture setting for counter		
‡URL	Manufacture setting for "DUAL"		
UP/14	Manufacture setting for "UP/DW"		
QL'ALA	Manufacture setting for"Counter - IRC"		
TIME	Manufacture setting for "Watch/stop-watch"		





- control at input B

2 Selecting the measuring mode



ITEMS ESSENTIAL FOR MINIMUM INSTRUMEN	SETTING
---------------------------------------	---------

Туре	SERVICE > RESTOR.	INPUTS	CHANNELS	OUTPUT
Counter	> SETTIN. > COUNT.	> M.MODE > SINGL	> CHAN. A > SET. A > CONST.	
Frequency	> SETTIN. > FREQV	> M.MODE > SINGL	> CHAN. A > INP. A > FREQV > CHAN. A > SET. A > CONST.	
Counter/ frequency	> SETTIN. > FREQV	> M.MODE > SINGL	> CHAN. A > SET. A > CONST. > CHAN. B > INP. B > FREQV > CHAN. B > SET. B > CONST.	> DISP > SETTIN. > TEMPOR. > CHAN.B > LIMIT > LIM 2 > INP. L > CHAN.B
UP/DW	> SETTIN. > UP/DW	> M.MODE > UP/DW	> CHAN. A > SET. A > CONST.	
IRC counter	> SETTIN. > QVADR	> M.MODE > QVADR	> CHAN. A > SET. A > CONST.	
Watch/stop- watch	> SETTIN. > TIME	> M.MODE > TIME	> CHAN. A > FORMAT	

4.2 USER MENU

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



4.2.1.1 USER MENU - RESETTING THE INTERNAL VALUES



Adjustable authorization of access into items, see page 40

ELEAR	Resetting the instrument internal values to zero
CL.COU.	Resetting all counters
ELR E.R.	Resetting counter A
N. EIT.E	Resetting counter B
EL. SUM.	Resetting acummulated value (Total)
EL. M.M.	Resetting minimum and maximum measuring value
EL. TRR.	Tare resetting

(F)



4.2.2.2 DATA OUTPUT - SETTING THE INSTRUMENT ADDRESS







Adjustable authorization of access into items, see page 41

4.2.2.3 DATA OUTPUT - SETTING THE RATE



4.2.2.4 ANALOG OUTPUT - SETTING THE RANGE





Adjustable authorization of access into items, see page 41



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



Assignment of the display value to the beginning of the

- range of the setting is -99 999...100 000

AD. 118 × Assign value analog output range

Assignment of the display value to the beginning of the tput range

- range of the setting is -99 999...100 000

4.2.2.5 PROJECTION OF DATA ON THE DISPLAY



4.2.2.6 SETTING THE DISPLAY BRIGHTNESS



ERIGHT.	Setting the display brightness
100%	Brightness 100%
0 %	Brightness 0 %, display switched-off
 display switch and it switche 	es off after approximately 10 s s on after pressing any key
25%	Brightness 25 %
50%	Brightness 50%
75%	Brightness 75 %

Adjustable authorization of access into items, see page 42

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4.3 CONFIGURATION MENU

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



4.3.1 CONFIGURATION MODE - INPUTS



Here the basic instrument parameters are set



4.3.1.1 RESETTING INTERNAL VALUES



CLERR	Resetting internal values of the instrument
EL. COU.	Resetting all counters
ELR.E.R.	Resetting the counter (input A)
 upon resetting total sum (acc memory of th 	g, the value will be added to the cumulated value) in the internal e instrument
ELR E.E.	Resetting the counter (input B)
CL. SUM.	Resetting the total
 summation se values (e.g. s resetting the added to tote 	erves for cumulative sums of hift operation), when after counter the display value is al sum



Resetting minimum and maximum measuring value

Tare resetting

4.3.1.2 INSTRUMENT CONFIGURATION



CONF IG	Basic instrument setting
M. MO# E	Setting the instrument
M. TIME	Setting the time of measurement - time base
5ET. T	Setting the current time
M.STRRT	Setting the switch-on of the stop-watch/watch
M. STOP	Setting the resetting of the stop-watch/watch
M. ELR.	Setting the instrument resetting
ERCIUP	Setting the data backup
\$ I \'I \	Setting the pre-division constant
FILTER	Setting the input filter parameters
MM. INP.	Setting the source for evaluation of min/max.
value	

4.3.1.2.1 SETTING THE MEASURING MODE

个				
Θ	⊖→			← 0
0	INPUTS	ELERR	11,110¢ E	SINGL
ł	EHRNNE.	CONFIG	M. TIME	ប្រុះស
	OUTPUT	RU×.INP.	5ET. T	‡URL.
	SERVIC.		M.STRRT	OVRIR.
			M.STOP	TIME
			M. ELR	
			ERC:UP	
			\$ I \$' I \$.	
ŧ			FILTER	
0			M.M. INP.	

M. MO¥ E	Setting the measuring mode of the instrument
SINGL - measures at ir numbers/freq	Single impulse counter/ frequency meter nput A and may display uency (phase/repeat)
UP./14	UP/DW impulse counter/ frequency meter nputs A, B (direction) and may
 measures at h numbers/freq 	Dual impulse counter/ frequency meter wo inputs and may display uency
OURRE. - measures at h numbers/freq - in this regime are taken into	Impulse counter/frequency meter for IRC sensors wo inputs A+B and may display uency both edges of signals A and B account
TIME	Stop-watch/Watch

- START/STOP control is at input B

4.3.1.2.2 SETTING THE TIME OF MEASUREMENT/TIME BASE



MITIME

Setting the time of measurement - time base

- if you set the time of measurement for example to 1 s, the measuring time is approximately from 1 s to 2 s (1 s + maximum one period of measured signal). If no impulse comes within 2 s, it is understood that the signal has zero frequency
- for DUAL regime the time of measurement is exactly defined
- range of the setting of the time base is 50 ms to 50 s
- in the "RTC" regime with projection of date the set time determines the period of switching between time/date, min. is 5 s, the date is displayed for approximately 2,5 s

4.3.1.2.3 TIME SETTING





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WITH RTC (time backup)

 after the time is set, in the format HH.MM.SS (set after pressing the key "ENTER") next the date is set in format DD.MM.YY, confirmation is made by pressing "ENTER"

4.3.1.2.4 SETTING THE STOP-WATCH/WATCH CONTROL



M, STRRT	Setting the stop-watch control			
CONTIN	Stop-watch/watch is running, if the instrument			
is on	0,			
CONTRE.	Stop-watch/watch is running at switched-on contact -			
Input B				
E‡ 6E	Stop-watch/watch is controlled by signal edge			
- Input B				
time is triggered by the edge (passage of the signal across the comparator level) and stopped by the next edge				
Ru.5E.N	Stop-watch/watch is controlled and reset to zero			
by signal edge	e - Input B			
the time is trig of the signal of and stopped	gered by the edge (passage across the comparator level) and reset to zero by the next			

edge

4.3.1.2.5 SETTING THE STOP-WATCH/WATCH CONTROL

∱ ©	0→		←0		м этор	Setting the stop-watch resetting to zero
•	INPUTS CLERR CHRNNE, CONFIG	M. MOXE M. TIME	ELERR SE.ELR	DEF	ELERR	Stop-watch/watch is reset to zero by input C
	OUTPUT RUX.INP. SERVIC.	SET. T M.STRRT			5Ł. ELR by input C	Stop-watch/watch is stopped and reset to zero
		M.STOP				
		ERCIUP				
		₿ <i>∐Ľ∐₿</i> .				
†		FILTER M.M. INP.				

н

0



4.3.1.2.7 SETTING THE DISPLAY STATUS BACK-UP



4.3.1.2.8 SETTING THE PRE-DIVISION CONSTANT



4.3.1.2.9 SETTING THE INPUT FILTER PARAMETERS

↑ Ø	₽→			←0	
ŏ	INPUTS	CLERR	M. MOX E	OFF	DEP
ł	CHRNNE.	CONFIG	M. TIME	2 kH1	
	Ουτρυτ	RU×.INP.	5ET. T	1 kHz	
	SERVIC.		M.STRRT	500 Hz	
			M.STOP	200 H ±	
			M.ELR	100 Hz	
			ERCIUP	65 Hz	
			\$ I1'I\$.	55 H±	
			FILTER	45 Hz	
ŧ			M.M. INP.	20 Hz	
0				IØ H⊥	

FILTER

Setting the digital input filter

 through the digital filter we may suppress undesirable interfering impulses (e.g. relay back-swings) on the input signal. The set parameter indicates the maximum possible instrument frequency, which the instrument processes without restriction

When entering the contact and well known maximum input frequency we recommend to use the filter

4.3.1.2.10 SETTING THE INPUT FILTER PARAMETERS



4.3.1.3 SETTING THE AUXILIARY INPUT



↑ ⊙

0

C

HÛL‡	Setting the auxiliary input
\$1588L.	Auxiliary input controls the "LOCK" function
 the input cont the front panel 	rols the blocking of the keys on el
ENRELE	The auxiliary input controls the "HOLD" function
 the input cont according to 	trols the HOLD function the setting in item "M. HOLD"
M. HOL‡	Setting the auxiliary input - the HOLD function
¢15₽L.	HOLD blocks only display
\$+85+8	HOLD blocks the display,

 $\Theta \rightarrow$ -0 INPUTS CLERR нО∟; ≠ISPL CHRNNE. CONFIG M HOLD :+85+8 OUTPUT RUX.INP. RLL SERVIC. PRSSN.

ALL HOLD blocks the entire instrument

PR55U. HOLD blocks the access into "Configuration menu",

access password cannot be set

CONFIGURATION MODE - CHANNELS 4.3.2



Here the basic parameters of the instrument input values are set

CHRN, R	Setting the parameters and range of the meas. channel
CHRN, E	Setting the parameters and range of the meas. channe
MRTH,FN,	Setting the instrument mathematic functions

4.3.2.1.1 SETTING THE MEASURING "CHANNEL A"



5E T. R	Setting the input parameters of channel A			
or measuring mode SINGLE				
COUNT.	Input A is assigned with the measuring regime "Counter"			
FREOV.	Input A is assigned with the meas. regime "Frequency"			
РНЯ5E	Input A is assigned with the measuring regime "Phase"			
‡∐T¥ I	Input A is assigned with the measuring regime "Repeat"			
\$UTY 2	Input A is assigned with the measuring regime "Repeat"			
or measurin	g mode UP/DW and QVADF			

OFF	No input is assigned
COUNT.	Inputs A+B are assigned to measuring regime "Counter"
FREOV.	Inputs A+B are assigned to measuring regime
"Frequency"	0 0
" · · · · · /	
For measuring	g mode DUAL
For measuring	g mode DUAL No input is assigned

C. 8

FRED.R

FRED.E

B" /B

Input B is assigned with the measuring regime "Counter

Input A is assigned with the meas. regime "Frequency A"

Input B is assigned with the meas. regime "Frequency B"

4.3.2.1.2 SETTING THE TIME BACKUP н 彾 Setting the RTC circuit -នរព 0 time backup $\Theta \rightarrow$ 0 ٥ INPUTS INP.8 сням я *⊧IS88L* RTC circuit is switched off ISREL EHRNNE СНЯМ. В RTC TIME RTC controls the internal Ουτρυτ ทสาหรุง SET. R TIME+; TTME time passage SERVIE OVER M - stop-watch/watch is running without interruption even when the power supply is FILTER switched off (the display is off) - projection format HH.MM.SS ะกรหลา RTC controls the internal TIME+: 1850 time passage and date - stop-watch/watch is running without interruption even when the power supply is switched off (the display is off) - projection format HH.MM.SS/DD.MM.YY

 time for which the date is displayed is adjustable in the Input menu Input > Config > M.Time

4.3.2.1.3 SETTING THE "CHANNEL A" PARAMETERS





 calibration constant is for the conversion of input value to required display value

- if the calibration constant range is insufficient it may be enlarged by setting the pre-division constant (Configuration menu)
- by setting a minus value the direction of counting is changed, i.e. we count down
- range: -0,00001...999999



Additive constant, "PRESET"

- shift of the beginning of the measurement by a set value which will always be read upon instrument resetting
- range: -99999...999999



4.3.2.1.4 FUNCTIONS UPON READING THE DISPLAY/VALUE



"E.UND." or "E.OVER."

4.3.2.1.5 EXTENDED FUNCTION UPON EXCEEDING THE SET DISPLAY VALUE



Above referred-to functions apply for the value set in menu "VALUE"



4.3.2.1.6 SETTING THE DIGITAL FILTERS

个						
0	⊖→				← 0	
0	INPUTS	СНЯМЯ	INP. R	F. 1101 I	¢ISR€L.	DEF
ŧ	EHRNNE.	CHRN. E	RTC	CONST.F	EXPON.	
	OUTPUT	MRTH.FN.	5ET. R		N-TH.	
	SERVIC.		OVER M.		UNSEN.	
			FILTER		ROUNI	
ŧ			FORMAT			
0			¢£5£.			



	FitC: I Setting the digital filters
•	 into the filter enter values adjusted from "SET. A"
	CONSE.F Setting the filtration constants
	 this menu is displayed always after selection of particular type of filter
	Filters are turned off
	EXPON Selection of exponential filter
	 value is calculated from a number of measurements selected in "CONST. F"
	N-TH Selection of n-th value
	 this filter allows to leave out n-1 values and for further projection use every n-th measured value
	- range 2100 measurements
	UNSEN. Setting the band of insensitiveness
	 this filter allows to stabilize the resultant value. The previous value is taken as the measuring result, if the measured value is not larger than the previous + P or smaller then the previous - P. The value "+P" defines the band of insensitiveness in which the measured value can be changed without the change having any impact on the result - change of data on the display.

- range 0,00001...100 000

R0UNI;

Rounding of the measured value

 it is set by an optional number which determines the projection step (e.g. step 2,5 - 0, 2.5, 5, 7.5, etc.)

4.3.2.1.7 PROJECTION FORMAT



FORMAT

Setting the projection format for Channel A

- the instrument enables projection of a number with decimal positioning of the decimal point and projection with floating point, which allows projection of numbers in the most precise form "FLOAT. P."
- for the projection of time there are also other forms of projection

4.3.2.1.8 SETTING THE MEASURING UNITS DESCRIPTION





the instrument allows to add two description symbols to classical numeric formats (at the expense of number of displayed positions).
 Setting is performed with the aid of shifted ASCII code. Upon the setting the first two positions show the given symbols and the last two the code of the relevant symbol from 0 to 95.

Description is cancelled by entering 00

4.3.2.2.1 MATHEMATIC OPERATIONS BETWEEN THE INPUTS

个					
◙	⊖→			O	
0	INPUT5	CHRN. R	FN	0FF	DEF
ŧ	EHRNNE.	CHRN. E	MRTH, F	Я	
	OUTPUT	MATHEN	CONST.R	E	
	SERVIC.		CONST.8	R+E	
			EONST.E	R-E	
			CONST.#	8*8	
			CONST.E	R. 'E	
			CONST.F	8-8:,8	
ŧ			FORMAT		
0			\$E5C.		

Ft! inputs A and	Selection of mathematic operations between B
	-
OFF	Mathematic operations between inputs are off
R	Mathematic functions will be evaluated in Channel A
E	Mathematic functions will be evaluated in Channel B
R+E	Mathematic functions will be evaluated from Channels
(A+B)	
8-8	Mathematic functions will be evaluated from the
difference bet	ween Channels (A-B)
8*8	Mathematic functions will be evaluated from the product
of Channels (A	ч*В) .
R. 'E	Mathematic functions will be evaluated from quotient
of the Channe	ls (A/B)
8-8:78	Mathematic functions will be evaluated from equation
(A-B)/B	

4.3.2.2.2 MATHEMATIC FUNCTIONS

个					
Θ	⊖→			← 0	
0	INPUT5	CHRN. R	FN	077	DEF
ŧ	CHRNNE.	CHRN. E	MRTHE	POLIN.	
	Ουτρυτ	MRTHEN	CONST.R		
	SERVIC.		CONST.8	LOGRR.	
			CONST.C		
			CONST.#		
			CONST.E		
			CONST.F		
*			FORMAT		
0			\$E5C.		
-					

MRTH,F	Selection of mathematic functions
CONST	Setting the constants for calculation of mat. functions
 this menu is dis of particular m option to set co 	splayed always after selection athematic functions with the onstants A, B, C, D, E a F
DFF	Mathematic functions are off
POLIN	Polynome
$Ax^5 + Bx^4 + Cx^3$	$x^3 + Dx^2 + Ex + F$
I.'POL	1/x
$\frac{A}{x^5} + \frac{B}{x^4} + \frac{C}{x^3} + \frac{C}{x^4} + \frac{C}$	$\frac{D}{x^2} + \frac{E}{x} + F$
LOGAR.	Logarithm
$\overline{A \times \ln\left(\frac{Bx+C}{Dx+E}\right)}$	+F

4.3.2.2.3 MATHEMATIC FUNCTIONS - PROJECTION FORMAT





Setting the format of projection on display for

 the instrument enables classic projection of a number with positioning of the decimal point (000000/00000,0/.../0,00000) and projection with floating point, which allows projection of numbers in its most precise form "FLOAT. P."

4.3.2.2.4 MATHEMATIC FUNCTIONS - DESCRIPTION ON DISPLAY





- in this menu we set independent projection of the symbol of mathematic function, which is independent on projection of description of the measured quantity and is projected only with given function
- setting is the same as description of measured unit "Channels - CHAN. A - DESC."

4.3.3 CONFIGURATION MODE - OUTPUT



LIMIT	Setting the functions and type of limits switch-on
\$ RTR	Setting the type and parameters of data output
RN, DUT,	Setting the type and parameters of analog output
\$15P.	Setting the permanent and temporary projection on

display and adding another projection of internal data on arbitrary keys of instrument

4.3.3.1.1 LIMITS - SETTING DATA FOR EVALUATION



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4.3.3.1.2 LIMITS - SETTING THE TYPE OF LIMITS



 in this regime we set two parameters "PERIOD" in full range, determining at which value the relay shall switch on and by how much higher shall be the next value. Second parameter is "TIME L." in range 0,0... 99,9 s determining the time for which the relay shall be switched on. Upon resetting the counter to zero the value is set, at which the relay shall switch on to value. PERIOD"

4.3.3.1.3 LIMITS - SETTING THE RELAY MODE

,DOSING" regime may be set only

for Limit 1





4.3.3.2.1 DATA OUTPUT - SETTING THE TRANSMISSION RATE

↑ ©	⊖→		←0		ERU;	Setting the rate of data output (baud)
○ ↓	INPUTS LI	MIT ERU:	600		500	Rate - 600 Baud
,	CUTPUT RN.	OUT. PROT.	1200. 2400		1200	Rate - 1 200 Baud
	SERVIC.	ISP.	4800.	_	2400	Rate - 2 400 Baud
			9600. 19200	DEF	4800	Rate - 4 800 Baud
			38400.		9600	Rate - 9 600 Baud
t			57600		19200	Rate - 19 200 Baud
0			115200		38400	Rate - 38 400 Baud
					57600	Rate - 57 600 Baud
					115 700	Rate - 115 200 Baud

115200

4.3.3.2.2 DATA OUTPUT - SETTING THE INSTRUMENT ADDRESS







4.3.3.2.3 DATA OUTPUT - SETTING THE DATA PROTOCOL



4.3.3.3.1 ANALOG OUTPUT - SETTING THE DATA FOR EVALUATION

î €	0→			0
0	INPUT5	LIMIT	RO. INP.	¢ISREL.
ŧ	CHRNNE.	\$ RTR	R.D.TYPE	CHRN. R
	OUTPUT	RN, OUT,	R.D. MIN	CHRN. E
	SERVIC.	\$15P.	R.D. MR×	FILT, R
ŧ				FILT.E
0				MRTH,FN.,

R 0. I NP. of the analog	Setting the input "quantity" for evaluation g output
₽ISREL.	AO will not be evaluated
EHRN, R	AO will be evaluated from output of "Channel A"
EHRN. E	AO will be evaluated from output of "Channel B"
FILT.R their modifica	AO will be evaluated from output of "Channel A" after tion by digital filters
FILT.8 their modifica	AO will be evaluated from output of "Channel B" after tion by digital filters
MRTH.FN.	AO will be evaluated from the mathematic functions

4.3.3.3.2 ANALOG OUTPUT - SETTING THE TYPE



R D. TYPE	Setting the type of analog output
 current and version separated 	oltage outputs are galvanically
0-20mR	Output: 020 mA
4-20mR	Output: 420 mA
E 4-20	Output: 420 mA with Error status indication
 upon this Error is < 3,6 mA 	or statement the output value
0-5mR	Output: 05 mA
0-2 V	Output: 02 V
0-5 V	Output: 05 V
0- 10 V	Output: 010 V

4.3.3.3.3 ANALOG OUTPUT - SETTING THE RANGE





corresponds with the displayed data. It is fully programmable, i.e. that enables to assign the AO limit points to two arbitrary points from the entire measuring range

R.O. MIN As

Assigning the display value to the beginning of the

range of the analog output

- range of the setting is -99 999...100 000

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

- range of the setting is -99 999...100 000

4.3.3.4 PROJECTION ON THE DISPLAY



4.3.3.4.1 PROJECTION ON THE DISPLAY - PERMANENT

^ © ●	⊖→ INPUTS LIMIT	5804	FOREV:	← 0		FOREV. the instrumer	Selection of values for permanent projection on t display
ţ	CHRNNE.	SETTIN	127	EHRN, E		EHRN, R	Value of "Channel A"
	OUTPUT RN.OUT.	7	TEMPOR.	FILTR	DEF	CHRN, E	Value of "Channel B"
	SERVIC. VISP.		M.LOC #	MRT. FN		FILT, R	Value of "Channel A" after filtration
t			ENTER	MIN.		FILT, E	Value of "Channel B" after filtration
0		Ł	ЕНІБНІ.	MH×.		NRT, FN,	Value of "Mathematic functions"
						MIN	Minimum value

Maximum value

MR×

0

4.3.3.4.2 DISPLAY PROJECTION - AFTER PRESSING "LEFT"



Value of "Limit 2"

LIM 2

个					
0	⊖→				← 0
0	INPUT5	LIMIT	5804	5нои	LIMITI
ŧ	CHRNNE.	\$ RTR	SETTIN	151	LIMIT2
	OUTPUT	RN. DUT.		TEMPOR.	R.CONST.
	SERVIC.	<i>₽15</i> ₽		MENU	E.CONST.
				M.LOCK	OFFS.R
ŧ				ENTER	0FF5.8
0				ERIGHT.	

MENU	Direct access to selected menu item						
 the item is accessible after its setting in menu "KEY" > "MENU" 							
LIMITI	Limit 1						
LIMIT2	Limit 2						
R.CONST	Multiplying constant "Channel A"						
8.CONST	Multiplying constant "Channel B"						
0FF5.8	Shift of the beginning for "Channel A"						
0FF5.8	Shift of the beginning for "Channel B"						





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4.3.4 CALIBRATION MODE - SERVICE



RECESS	Setting the access rights for "User mode"
RESTOR.	Return to manufacture calibration or setting
CALIE	Instrument calibration
LANG.	Setting the language version
N.PR55.	Change of the access password
ILENT	Instrument identification

4.3.4.1.1 SETTING THE ACCESS RIGHTS FOR "USER MODE" - RESETTING TO ZERO



reset the tare to zero

In all items the following parameters may be selected



4.3.4.1.2 SETTING THE ACCESS RIGHTS FOR "USER MODE" - LIMITS

↑ ●	9→			←0		RLIM ×	Setting the access rights into Limits in the "UM"
0	INPUTS REEESS	R.CLR	LIMIT	¢ISR8L	DEF		Authorization for itom
ł	CHRNNE. RESTOR.	RLIM I	HYST	5нои		LIMIT	"LIMIT", setting the limits
	OUTPUT CALIE	R.LIM 2	ON L	E\$ IT		HYST	Authorization for item "HYST", setting hysteresis
	SERVIC. LANG.	R. \$ ATA	OFF L			UN I	Authorization for item
	N.PR55.	R. R.DUT.	PERIO:			beginning of t	"ON L.", setting the ne switch-on (from-to)
	ILENT	<i>я. знои.</i>	TIME.L			OFF L	Authorization for item
ŧ		R.ERIG.				the switch-on ("OFF L., setting the end of from-to)
0		R. 5ET. T				PERIO: on period (do:	Authorization for item "PERIOD", setting the switch- se - Lim 1)
						TTMEI	Authorization for item

4.3.4.1.3 SETTING THE ACCESS RIGHTS FOR "USER MODE" - OUTPUTS



Authorization for item "DATA", setting the data					
Authorization for item "AN. OUT.", setting the analog output					
In all items the following parameters may be selected					
The item is not projected in					



TIME.L

may be selected

:ISR8L

changed

5нои

EF IT

delay of the switch-on

In all items the following parameters

the "UM"

the "UM

"TIME L.", setting the time

The item is not projected in

The item is projected in

the "UM" but cannot be

The item has full access in

the "UM" incl. editing

The item is projected in the "UM" but cannot be

ELIT

The item has full access in the "UM" incl. editing

4.3.4.1.4 SETTING THE ACCESS RIGHTS FOR "USER MODE" - PROJECTION



4.3.4.2 RETURN TO MANUFACTURE CALIBRATION/SETTING



4.3.4.3 INSTRUMENT CALIBRATION





Instrument calibration

 after entering this item the reference frequency is set, at which calibration is performed. To approve the set frequency, confirm the report MEAS", the instrument consequently switches to calibration measuring (% is displayed) with measuring time of approx. cca 30 s

 stop-watch is calibrated by means of a time normal (e.g.: audio signal on the radio), telephone), at first signal the stop-watch gets going from zero and after approx. 10 hours at second signal your confirm by pressing ENTER the lapsed lime which you set here

4.3.4.4 LANGUAGE VERSION FOR THE INSTRUMENT MENU



L <i>RNG</i> . menu	Setting the language version of the instrument
СІЕСН	The instrument menu is in Czech language
ENGL.	The instrument menu is in English language

4.3.4.5 SETTING NEW ACCESS PASSWORD



4.3.4.6 INSTRUMENT IDENTIFICATION





Projection of the instrument version

- the display shows the type identification of the instrument with the inspection number
- name of the instrument measuring mode version SW + hour SW - date (DD/MM/YY)

5. TABLE OF SYMBOLS

The instrument allows to add two descriptive characters to the classic numeric formats (at the expense of the number 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	S	54	ď	'	0		!	"	#	\$	%	&	'
8	(;	ž	+				1	8	()	*	+	,	-		/
16	Ø	1	2	3	ч	5	8	7	16	0	1	2	3	4	5	6	7
24	8	9		^	(;		7.	24	8	9	:	;	<	=	>	Ś
32	Ľ	Я	Ε	Ľ	¢	ε	F	6	32	@	А	В	С	D	Е	F	G
40	Н	I	J	K	L	М	Ν	0	40	Н	Ι	J	Κ	L	М	Ν	0
48	ρ	Ø	R	5	Τ	U	l'	11	48	Р	Q	R	S	Т	U	٧	W
56	Ж	¥	Z	Ľ	Υ.	Э	n	-	56	Х	Y	Ζ	[\setminus]	^	_
64	,	۵	Ь	С	d	e	F	5	64	`	а	b	с	d	е	f	g
72	h	ĩ	J	k	1	m	n	0	72	h	i	i	k	Ι	m	n	0
80	ρ	۵	r	1	٤	U	v	PN	80	р	q	r	s	t	U	v	w
88	Х	¥	L	-(1	}-	0		88	х	у	z	{	Ι	}	~	

6. DATA PROTOCOL

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

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

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

COMMANDS FOR INSTRUMENT OPERATION

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

COMMANDS NOT LISTED IN THE MENU

1 M	6 D	Send minimum value
2M	€ 0	Send maximum value
1X	Ð O	Send display value, data format "R <sp> DDDDDDDD"</sp>
2X	€ 0	Send relay status, the instrument responds in series of digits 0,1 in the order from 1st relay
		1 means the relay is on, relays not used send back X
3X	€ 0	Send the status of auxiliary inputs
1Z	€0	Send HW instrument configuration
1x	€ 0	Send output value from filter of Channel A
2x	€ 0	Send output value from filter of Channel B
9x	()	Send output value of mathematic functions

7. ERROR STATEMENTS

ERROR	REASON	ELIMINATION
E. UNI	range underflow (A/D converter)	change the input signal value or change display projection
E. 01′ E.R	range overflow (A/D converter)	change the input signal value or change display projection
E. MRTH.	mathematic error, range of projection is out of display	change the set projection
E. ; ATR	violation of data integrity in EEPROM, error upon data storage	in case of recurring report send the instrument for repair
E. MEM.	EEPROM error	the "Def" values will be used in emergency, instru- ment needs to be sent for repair

8. TECHNICAL DATA

INPUT

Туре:	upon contact, TTL, NPN/PNP
Measurements:	1x counter/freq./repeat/phase UP or DOWN
	2x counter/frequency UP nebo DOWN
	1x counter/frequency UP/DOWN
	1x counter/frequency UP/DOWN for IRC
	1x stop-watch/watch
	- measuring range is adjustable
Input frequency:	0,02100 kHz

PROJECTION

Display:	999999, intensive red or green 14-segment LED, digit height 14 mm
Projection: Decimal point:	-99999999999 adjustable - in programming mode
DKIGHT.:	aalosiable - in programming mode

INSTRUMENT ACCURACY

Temp. coefficient:	25 ppm/°C
Accuracy:	±0,01 % from range (frequency)
Time base:	0,05/0,5/1/2/5/10/20/50 s
Calibrat. coefficient:	±0,0000199999
Filtration constant:	allows to set maximum valid frequency, which is processed (OFF/102 000 Hz)
Type of filter:	sampling
Pre-setting:	-99999999999
Functions:	data backup - storing measured data even after the instrument switches off (EEPROM)
	summation - registration of shift operation
	Hold - stop measuring (upon contact)
	Locking the keyboard (upon contact)
Watch-dog:	reset after 1,2 s
Calibration:	at 25°C and 40 % r.h.

COMPARATOR

digital, adjustable in menu
-9999999999
099999
099,9 s
2x relays with switching contact
(230 VAC/30 VDC, 3 A)*
1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300

DATA OUTPUTS

Protocols:	DIN MESSBUS; ASCII
Data format:	7 bit + even parity + 1 stop bit (DIN MESSBUS)
	8 bit + no parity + 1 stop bit (ASCII)
Rate:	1 200115 200 Baud
RS 232:	isolated, two-way communication
RS 485:	isolated, two-way communication,
	addressing (max. 31 instruments)

ANALOG OUTPUTS

Туре:	isolated, programmable with resolution of max. 10 000 points, analog output corresponds with the displayed data, type and range are adjustable
Non-linearity:	0,2 % of the range
TC:	100 ppm/°C
Rate:	response to change of value< 100 ms
Voltage:	02 V/5 V/10 V
Current:	05/20 mA/420 mA - compensation of conduct up to 600 0hm

EXCITATION

Adjustable:

2...9/9...12/12...24 VDC/80 mA, isolated

POWER SUPPLY

Options:	24/110/230 VAC, 50/60 Hz, ±10 %, 5 VA
	1030 VDC/max. 300 mA (24 VDC/110 mA),
Protection:	melting fuse inside the instrument
	VAC (T 80 mA), VDC (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 up
	to 2,5 mm ²
Stabilisation period:	within 15 minutes after switch-on
Working temp.:	0°60°C
Storage temp.:	-10°85°C
Cover:	IP65 (front panel only)
Construction:	safety class I
Overvoltage categ.:	EN 61010-1, A2
	III instrument power supply (300 V)
	II input, output, excitation (300 V)
	for pollution degree II
EMC:	EN 61000-3-2+A12; EN 61000-4-2, 3, 4, 5, 8, 11;
	EN 550222, A1, A2

9. INSTRUMENT DIMENSIONS AND INSTAL.

Front view

Panel cut





Side view



Panel thickness: 0,5...20 mm

Instrument installation

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





Instrument disassembly

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

10. DECLARATION OF CONFORMITY

Company:	ORBIT MERRET, spol.s r.o. (Ltd.)
	Klánova 81/141
	142 00 Prague 4
	Czech Republic
	IDNo: 00551309
Manufactured:	ORBIT MERRET, spol.s r.o. (Ltd.)
	Vodňanská 675/30
	198 00 Prague 9
	Czech Republic

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

Product: 6 -digit programmable panel instrument

Type: OM 601UQC

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

Conformity is assessed pursuant to the following standards::

Electrical safety:	EN 61010-1
EMC:	EN 50131-1, par. 14 and par. 15
	EN 55022
	EN 61000-3-2 + A12, Cor. 1, change A1, change A2
	EN 61000-4-2
	EN 61000-4-3
	EN 61000-4-4
	EN 61000-4-5
	EN 61000-4-6
	EN 61000-4-8
	EN 61000-4-11
and government ordinance:	
Electrical safety:	No. 168/1997 Sb.
EMC:	No. 169/1997 Sb.

The evidence are the protocols of authorized and accredited organization: VTÚE Praha, experimental laboratory No. 1158 accredited by ČIA, o.p.s. with EN ISO/IEC 17025

Place and date of issue:

Prague, 21. november 2001

Miroslav Hackl Company representative

11. CERTIFICATE OF GUARANTEE

Product	OM 601UQC	
Туре		
Manufacturing No.		
Date of sale	UARANTER	

A guarantee period of 24 months from the date of sale to the user applies to this instrument. Defects occurring during this period due to manufacture error or due to material faults shall be eliminated free of charge.

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

The guarantee shall not apply for defects caused by:

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

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

Stamp, signature	
ER	

INSTRUCTIONS FOR USE OM 601UQC

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