

Data Sheet OMM 650UC

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OMM 650UC

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Type OMM 650UC is an inexpensive universal counter/frequency meter/ timer/clock.

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The instrument is based on a single-chip microcontroller, which secures good accuracy, stability and easy operation of the instrument.



UNIVERSAL COUNTER

- 6-digit programmable projection
- Counter/Frequency/Clock/Timer
- 0,1 Hz...50 kHz; UP/DW counter
- Digital filters, Linearization
- Size of DIN 72 x 24 mm
- Power supply 10...30 VDC/24 VAC
- Option Comparators • Time backup

OPERATION

The instrument is controlled by four buttons situated on the front panel. All programmable settings of the instrument may be performed in three adjusting modes:

LIGHT MENU is protected by optional number code and contains solely items necessary for instrument setting.

PROFI MENU is protected by optional number code and contains complete instrument setting.

USER MENU may contain arbitrary items from the programming menu (LIGHT/ PROFI), which determine the right (see, change). Access w/o password.

Standard equipment is the OM Link interface, which together with operation program enables modification and filing of all instrument settings as well as performing firmware updates (with OML cable).

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

OPTION

COMPARATORS are assigned to monitor two limit values with relay output. 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.

TIME BACKUP is suitable where time needs to be measured even in case of supply voltage outage (upon power supply outage the instrument does not display).

OMM 650UC UNIVERSAL COUNTER

STANDARD FUNCTIONS

PROGRAMMABLE PROJECTION Input: NPN, PNP, on contact

Setting: measuring mode counter/frequency/timer/clock with adjustable calibration coefficient, time base and display

Measuring modes: counter/frequency meter/UP-DW counter/timer/clock

Measur. channels: A and B, two independent functions (number/frequency) can be evaluated from one measuring input

Projection: -99999...999999 with stabile or floating DT in format 10/24/60

FUNCTIONS

Linearization: non-linear signals can be linearized by the means of a linearization table (up to 25 points)

Preset: initial nonzero value that is always read after resetting the device Current value: one-off setting of the initial value

DIGITAL FILTERS

Exponential average: from 2...100 measurements Rounding: setting the projection step for display Input filter: passes the input signal up to 5...1000 Hz

EXTERNAL CONTROL

Hold: display/instrument blocking Lock: control keys blocking Resetting: counter resetting Start/Stop: timer/clock control

TECHNICAL DATA

Number of inputs		1				
UQC	Input	optional in configuration menu on contact, TTL, NPN/PNP 030/300 V, comparison levels are adjustable in the menu				
	Input frequency	0,1 Hz50 kHz (Mode SINGLE) 0,1 Hz20 kHz (Mode UP/DW)				
	Measuring mode	SINGLE UP/DW	counter/frequency UP/DW counter/frequency - measures on inputs A, B (direction) and can display numbers/frequency			
		TIME RTC	Timer Clock			
	Time base	0.5/1/5/10 s				
	Calibration constant	0,00001999999				
	Preset	0999999				
	Input filter	0/5/40/100/1000 Hz				
	Functions	Preset Time backup (Timer/clock)				
External input		1 input, on contact				
		The follo OFF LOCK HOLD TARE CLEAR CLEAR	wing functions can be assigned: input off control keys blocking display stop tare activation display reset reset/counter preset/timer			

Digit height: 9.1mm Display color: red or green Decimal point: adjustable - in menu Brightness: adjustable - in menu INSTRUMENT ACCURACY TC: 50 ppm/°C Accuracy: ±0,05 % of value + 1 digit ±0,01% of value ±2 ms (timer) ±0,01% of value ±130 ms (RTC) Overload capacity: 2x; 10x (t < 30 ms) - not for 300 V Functions: data backup, Time backup, Preset, Summation, Tare Digital filters: exponential average, rounding Input filters: filtration constant, rounding Watch-dog: reset after 500 ms OM Link: company communication interface for operation, setting and update of instruments Calibration: at 25°C and 40 % r.h.

Display: -999999...999999, single color 7-segment LED

COMPARATORS

PROJECTION

Type: digital, menu adjustable, contact switch-on < 50 ms Hysteresis mode: switching limit, hysteresis band (Lim and $\pm 1/2$ Hys.) and time (± 99.9 s) determining the switching delay Mode C-Puls (L1) - automatic counter resetting at the set value Mode On Run (L2) - output is active when the timer is running Output: 1...2x relay with bistable contact (48 VAC/30 VDC, 3 A); 1...2x open collector (30 VDC/100 mA) POWER SUPPLY

Range: 10...30 VDC/24 VAC, ±10 %, PF≥0,4, I_{STP}< 45 A/1,1 ms, isolated Consumption: < 2,1 W/2,2 VA

MECHANIC PROPERTIES

Material: Noryl GFN2 SE1, incombustible UL 94 V-I Dimensions: 72 x 24 x 106 mm (w x h x d) Panel cutout: 68 x 21,5 mm (w x h)

OPERATING CONDITIONS

Connection: connector terminal blocks, section < 1,5/2,5 mm² Stabilization period: within 5 minutes after switch-on Working temperature: -20°...60°C Storage temperature: -20°...85°C Protection: IP42 (front panel only) El. safety: EN 61010-1. A2 Dielectric strength: 2,5 kVAC per 1 min test between supply and input 4 kVAC per 1 min test between input and relay output Insulation resistance: for pollution degree II, measuring cat. III Instrument power supply, input > 300 V (PI), 150 V (DI) EMC: EN 61326-1 Seismic capacity: IEC 980: 1993, par. 6

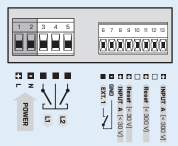
CONNECTION

ORDER CODE

OMM 650 Power supply	1030 VDC/24 VAC, isolated	0				
Comparators	1000 VD0/24 VA0, ISOlated	Ŭ	0	_		1
	1x relay (Form A)		1			
	2x relay (Form A)		2			
	1x open collector		3			
	2x open collector		4			
Time backup	no			0		
Only for Measuring mode	Timer/clock" yes			1		
Display color	red				1	
	green				2	
Specification	cification customized version, do not fill in					1

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PI - Primary insulation, DI - Double insulation