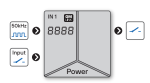
# **OML** 643UQC



## **UNIVERSAL COUNTER**



# **OML** 643UQC



- 6-digit programmable projection
- Counter/Frequency/Clock/Timer
- 0.1 Hz...50 kHz; UP/DW counter, IRC
- Digital filters, Tare, Linearization, Sum
- Size of DIN 96 x 48 mm
- Power supply 10...30 VDC/24 VAC

## Option

Comparators • Time backup

Type OML 643UQC is an inexpensive 6-digit universal panel counter/frequency meter/timer/clock with a box depth of only 30 mm.

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

## **OPERATION**

The instrument is set and controlled by five buttons accessible from the rear. All programmable settings of the instrument may be performed in three adjusting

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). The program is also designed for visualization and filing of measured values from more instruments.

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

## OPTION

COMPARATOR is assigned to monitor one limit value 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

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

### STANDARD FUNCTIONS

## PROGRAMMABLE PROJECTION

Selection: measuring mode

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

Measuring modes: counter/frequency meter/UP-DW counter/frequency/counter for

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

Linearization: non-linear signal is converted by a 25-point linear interpolation

Tare: designed to reset display upon non-zero input signal

Preset: initial nonzero value that is always read after resetting the device

Current value: one-off setting of the initial value

Summation: registration of figures upon shift operation

Time backup: time is running even when the power supply is turned off (the display is off)

### DIGITAL FILTERS

Exponential average: from 2...100 measurements

1/Fr.: filter to convert frequency to time

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 Magnet: operation of preselected functions

## TECHNICAL DATA

No. of inputs		1 The range is adjustable in the instrument menu					
UQC	Input	on contact, TTL, NPN/PNP 030 / 300 V, comparation levels are adjustable in the menu or automatic					
	Input frequency	0.1 Hz50 kHz SINGLE UP/DW 0.1 Hz20 kHz UP/DW 0.1 Hz20 kHz UP-DW 0.1 Hz20 kHz QUADR, frequency 0.1 Hz10 kHz QUADR, counter, duty cycle 50 %					
	Measuring mode	SINGLE counter/frequency QUADR counter/frequency for IRC sensors UP/DW UP/DW counter/frequency - measures on inputs A, B (direction) and can display numbers/frequency TIME Timer RTC Clock					
	Time base	0.5/1/5/10 s					
	Multiplication constant	0.00001999999					
	Dividing constant	0.00001999999					
	Preset	0999999					
	Input filter	0/5/40/100/1000 Hz					
	Functions	Preset Summation One time setting of the initial value Time backup (TIME / RTC)					

## EXTERNAL INPUT

No. of inputs	1, on cont	ect
Function	OFF HOLD TARE CL. TA. CLEAR SUMA CLR.ST. CL.SUM. COUNT.	no function assigned measurement paused tare activation tare resetting display resetting display reseting sum showing counter/timer reset and preset switching counter/frequency display switching counter/frequency display

## PROJECTION

Display	-99999999999, single color 7-segment LED				
	99.59.59 23.59.59 99.59 9999.59 9999.59 59.59.99	hours/minutes/seconds hours/minutes/seconds hours/minutes hours/minutes hours/minute minuty/seconds minuty/seconds/hundredths minuty/seconds/hundredths	TIME TIME TIME TIME TIME TIME		
	9.59.59.9	hours/min./seconds/hundredths	TIME		
Digit height	9.1 mm				
Display color	red or green				
Decimal point	adjustable - in menu				
Brightness	adjustable or automatically controllable				

### INSTRUMENT SPECIFICATION

TC	50 ppm/°C				
Accuracy	±0.05 % of value + 1 digit ±0.01 % of value ±2 ms TIME ±0.01 % of value ±130 ms RTC				
Overload	10x (t < 30 ms), 2x				
Digital filters	exponential average, rouding				
Linearization	linear interpolation in 25 points setup only via OM Link				
Time backup	Lithium cell CR 2032, 3V/220 mAh				
OM Link	company communication interface for operation, setting and update of instruments				
Watch-dog	reset after 500 ms				
Calibration	at 25°C and 40 % r.h.				

## RELAYS / OC OUTPUT

No. of outputs	1				
Туре	digital, menu adjustable				
Mode	HYSTER. C-PULS. ON RUN	active above set value automatic counter resetting at the set value output is active when the timer is running			
Function Relays/OC	CLOSE OPEN	is closed in active mode is open in active mode			
Limits	-99999999999				
Hysteresis	0999999				
Delay	099.9 s				
Outputs	1x relay with switch-on contact (Form A) (250 VAC/30 VDC, 3 A)* 1x open collector (30 VDC/100 mA)				
Dolave	1/8 HP 277 VAC 1/10 HP 125 V Pilot Duty D300				

#### \* values apply for resistar

## POWER SUPPLY

Range	1030 VDC / 24 VAC, ±10 %, PF ≥ 0.4, I <sub>cro</sub> < 45 A / 1 ms, isolated				
Consumption	< 1.8 W / 1.9 VA				

## MECHANIC PROPERTIES

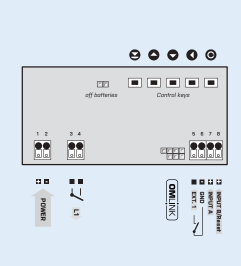
Material	PC, incombustible UL 94 V-I, black			
Dimensions	96 x 48 x 30 mm (w x h x d)			
Panel cutout	92 x 44 mm (w x h)			

### OPERATING CONDITIONS

Connection	terminal blocks, section < 1.5 mm <sup>2</sup>				
Stabilization period	within 5 minutes after switch-on				
Working temperat.	-20°60°C				
Storage temperat.	-20º85ºC				
Working humidity	< 95 % r.v., non condensing				
Protection	IP65, front panel only with a gasket				
Construction	safety class I				
El. safety	EN 61010-1, A2				
Dielectric strength	2.5 kVAC for 1 min. between power supply and input 4 kVAC per 1 min test between input and relay output				
Insulation resist.*	for pollution degree II, measuring cat. III power supply, input > 300 V (PI) input, output > 300 V (DI)				
EMC	EN 61326-1, Industrial area				
Seismic capacity	IEC 980: 1993, par. 6				

\* PI - Primary insulation, DI - Double insulation

## CONNECTION



## ORDER CODE

OML 643UQC									-
Power supply	1030 VDC/24	1 VAC	0						
	1030 VDC/24 VAC, iso	olated	1						
Comparator		no		0					
	1x relay (Fo	rm A)		1					
	1x open col	lector		2					
Time backup		no			0				
Only for Measuring mode "Timer/clock" yes		yes			1				
Display color		red				1			
		green				2			
Gasket		no					0		
Silicone gasket between instru	iment and panel	yes					1		
Magnet		no						0	
For operation of external functions yes		yes						1	
Specification	customized version, do not	fill in							00

Basic configuration of the instrument is indicated in bold.