# **OM Link-**USB II



# **OM** LINK-USB II



Isolated USB transducer for configuration of OM instruments.

Transducer in conjunction with the OM Link program, which is freely available on our website, is intended for configuration of OM instruments prior to their use in technology.



## TRANSDUCER FOR CONFIG. OF OM INSTRUMENTS

- Galvanic separation: 2,5 kVAC
- Compact design

## **OPERATION**

For correct operation of the transducer kindly download the drivers, which are available on our website

www.merret.eu/en/produkty/pristroje-pro-mar/prislusenstvi/oml-usb-ii

## TECHNICAL DATA

FUNCTIONS		
Conn	ection with PC	;
	Туре	USB 2.0
	Rate	12Mb
	Connection	connector USB-A
Connection connection with OM instruments		
	Туре	RS 232
	Rate	< 230 400 Baud
	Connection	exchangeable "OM Cable" with connectors, length 1 m
Signa	lling	
	Туре	color LED in transducer
	USB	Indication of power supply from USB, green
	TxD	Transmission indication, yellow
	RxD	Indication of reception, yellow
	PROG	Indication of instrument's programming mode, red
	ОМ	Indication of power supply from the instrument, green

### POWER SUPPLY

Fixed: 5 VDC/100 mA, powered from USB and OM instrument

### MECHANIC PROPERTIES

Material: PC, incombustible UL 94 V-0, blue Dimensions: 50 x 24 x 14 mm (w x h x d)

#### OPERATING CONDITIONS

Connection: USB-A, cable with connectors for connecting the OM

instrument
Working temperature: 0°...60°C
Storage temperature: -10°...85°C

Dielectric strength: 2.5 kVAC per 1 min test between input and output Insulation resistance: for pollution degree II, measuring cat. III Input/output > 300 V(PI), 150 V(DI)

#### ACCESSORIES

OML Cable: exchangeable cable with connectors for connecting OM instruments

PI - Primary insulation, DI - Double insulation

## ORDER CODE

Complete transducer

**OM Link-USB II** 

Replacement exchangeable cable

**OM Cable**