dual-channel on-line dissolved oxygen meter MARK® 409 A

Continuous measurement of dissolved oxygen concentration (DOC) and temperature of aqueous solutions with excessive hydrostatic pressure up to 20 MPa.



Patented unique sensor design |

Stable operation at hydrostatic pressure changes

Permissible short-term (up to 5 min) pressure overload – (hydraulic shock) – up to 40 MPa

Easy and quick membrane replacement |

Dry state storage is acceptable |

Calibration interval - 1 month

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Communication with external devices | Galvanic isolated current outputs 0–5/4–20/0–20 mA. RS 485 port. Communication protocol MODBUS RTU.

Programmable setpoints with dry contacts outlet

MARRANTY

12
months

VZQR

specification

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	Measuring range	Resolution	Accuracy	
DOC, ppm	0-10 1	0,001	±(0,001+3%*A)	
Temperature, °C	0–70	0,1	±0,3	
	1 programmable		A – measured value	
	Converting unit		Sensor	
Mounting	Wall	Panel		
Dimensions, mm	252*146*115	266*170*95	ø 110*192	
Weight, kg	2,60	2,60	1,0	
Power supply	220 V or 36 V, 50 H	Iz /10 V · A		
environment requireme	nts			
Temperature, °C			15–50	
Analyzed water flow rate through the chamber, dm ³ /min			0,1–0,5	
Pressure, MPa, max			20	

ORDERING DATA

asic kit	optionally
onverting unit	Oxygen sensor for the second channel
)xygen sensor	Hydraulic panel
Calibration device	Flow-through chamber
00 sensor spare parts kit	Extension cable up to 95 m
Electrolyte	
Operation manual	

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