# **OMX** 211PM



## PROGRAMMABLE ISOLATED TRASMITTERS



#### OPERATION

The device can be configured either by DIP switch located on the side of the housing or by PC using the OM Link SW. The same SW can be used to edit and archive all device settings, as well as to perform firmware updates and customer calibration.

Tech-in process can be performed for the measuring range currently selected using the front panel buttons.

All settings are stored in the EEPROM memory (preserved even after power-off)

## **OMX** 211PM



- Input 0...2/5/10 V 0...5/20 mA, 4...20 mA, passive/active
- Analog output, passive/active
- Quick configuration by DIP switch
- PC configurable via USB port
- Galvanic isolation 2.5 kVAC
- Simple instalation to DIN rail
- Power supply 10...30 VDC, 24 VAC

The OMX 200 model series are digital DIN rail mounted trasmitterss housed in an enclosure only 12.5 mm wide.

The OMX 211PM type is a simple single-channel isolator with a convenient setting of the input and output ranges either using a DIP switch on the side of the housing or the free OM Link SW from a PC.

This device is based on a 32-bit processor and 24-bit  $\Delta\Sigma$  ADC, which guarantees high accuracy and excellent stability.

#### **STANDARD FUNCTIONS\***

PROGRAMMABLE INPUT

Measuring range: adjustable in menu

Standard setting: any input values can be assigned to Min and Max values of the analog output

Teach-in: any input values can be assigned to Min and Max values of the actual (unknown) input signal

Manual setting: the known Min and Max values of the input signal can be set manually and any analog output values can be assigned to each of them at the same time

#### ANALOG OUTPUT

Type: isolated, configurable with resolution of 10 000 parts, rate < 3.5 ms Range: 0...10 V, 0...20 mA,4...20 mA

#### FUNCTIONS

Linearization: non-linear signal is converted by a 50-point linear interpolation Tare: designed to reset display upon non-zero input signal Fixed tare: fixed preset tare Simulation: test mode in which range, value and duration of the step can be set

Math functions: polynomial, inverse polynomial, logarithm, exponential, power, root

### DIGITAL FILTERS

Floating average: from 2...30 measurements Exponential average: from 2...100 measurements Arithmetic average: from 2...100 measurements Rounding: setting a "shorter" number for further signal processing

\* this setting is only possible via the OM Link SW

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TECHNICAL DATA	

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NPUT			
No. of inputs	1 The range is selectable either by DIP switch or by OM Link free SW from PC		
PM Range	05 mA 020 mA 420 mA ±2 V ±5 V ±10 V	< 200 mV < 200 mV < 200 mV 1 MΩ 1 MΩ 1 MΩ	

INSTRUMENT SPECIFICATION		
TC	50 ppm/°C	
Accuracy	±0.1% of FS + 1 digit above accuracies apply for 20 meas./s	
Rate	1100 measurement/s	
Latency	< 13 ms	
Overload	10x (t < 30 ms), 2x	
Functions	Teach-in, offset, tare, preset tare, min/max value, math. functions, simulation	
Digital filters	exponential / floating / arithmetic average, rouding	
Math functions	polynomial / inverse polynomial / logarithm / exponential / power / root	
Linearization	linear interpolation in 100 points setup only via OM Link	
OM Link	company communication interface for operation, setting and update of instruments (microUSB)	
Watch-dog	reset after 500 ms	
Calibration	at 25°C and 40 % r.h.	

ANALOG OUTPUTS	
No. of outputs	1
Туре	isolated, adjustable with resolution of max. 10 000 points, type and range are selectable in menu
TC	15 ppm/°C
Non-linearity	0.1 % from FS
Rate	response to change of value < 3.5 ms
Ranges	010 /100 V, resistive load ≥ 1 kΩ 020 / 200 mA 420 / 204 mA, compensation < 600 Ω/12 V

#### EXCITATION Fixed

24 VDC / 35 mA, isolated only for 4...20 mA input

Material	PA 66, incombustible UL 94 V-I, blue
Dimensions	12.5 x 99 x 114.5 mm (w x h x d)
Installation	on DIN rail, width 35 mm
OPERATING CONDIT	TIONS
Connection	connector terminal blocks, section < 2.5 mm <sup>2</sup>
Stabilization period	within 5 minutes after switch-on
Working temperat.	-20º60ºC
Storage temperat.	-20º85ºC
Working humidity	< 95 % r.v., non condensing
Protection	IP20
Construction	safety class I
El. safety	EN 61010-1, A2
Dielectric strength	25 kVAC per 1 min test between supply and input 25 kVAC per 1 min test between supply and analog output
Insulation resist.*	for pollution degree II, measuring cat. III power supply > 300 V (PI), 255 (DI) input, output > 300 V (PI)
EMC	EN 61326-1, Industrial area
Seismic qualification	IEC/IEEE 60980-344 Edition 1.0, 2020, par. 6, 9
Mechanical	EN 60068-2-6 ed. 2:2008

10...30 VDC / 24 AC, ±10 %, PF  $\ge$  0.4,  $I_{\rm STP}^{<}$  40 A / 1 ms, isolated Protection by fuse inside the device.

< 1.8 W / 1.7 VA

POWER SUPPLY

Consumption

Range

\* PI - Primary insulation, DI - Double insulation

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## CONNECTION



## ORDER CODE

#### **OMX 211PM**

Specification

customized version, do not fill in 00

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