











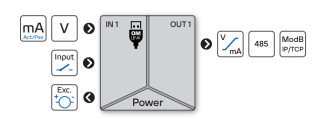
Description

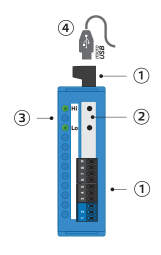
- Input 0...20 mA/4...20 mA/0...10 V
- Analog output
- Up to 7 200 measurements/s
- Quick configuration by DIP switch
- PC configurable via USB port
- Galvanic isolation 2.5 kVAC
- Simple Installation to DIN rail

OMX 390PM

Digital DIN rail mounted signal conditioner

INPUT FOR CURRENT/VOLTAGE PROCESS SIGNAL





LED Indication

_		
Hi	Lo	Status
		Device is running
*		Device functionality is limited, powered via USB
		This device has a Delayed Start option
		Error: device is out of order
	0	Tare function is activated
•	•	Error: of input (> ±110% of range) or of sensor [ERR.1, 2, 4]
		Error: AO loop open [ERR.10]
*	*	Error: setting/calibration [ERR.34-36]
*	*	Serious error (Safe mode) [ERR.50]
*	*	Button function is blocked (LED flashes 2x)
		Simulation mode is activated

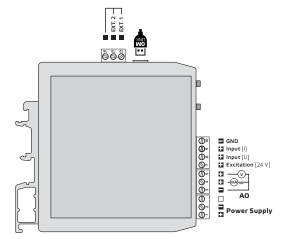
Legend

- October 1
 October 2
 October 3
 October 3
 October 4
 Octob

⚠ DANGER ⚠	⚠ WARNING ⚠
HAZARD OF ELECTRICAL SHOCK - Disconnect all power and other supply lines before servicing equipment	EQUIPMENT OPERATION HAZARD Do not use this product in safety critical system Do not disassemble, repair or modify this product Do not operate beyond the recommended operating environment
Failure to follow this instruction may result in death or serious injury.	Failure to follow these instructions may result in death, serious injury, or equipment damage.

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel No responsibility is assumed by ORBIT MERRET for any consequences arising out of the use of this device.

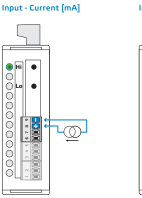
Connection

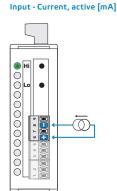


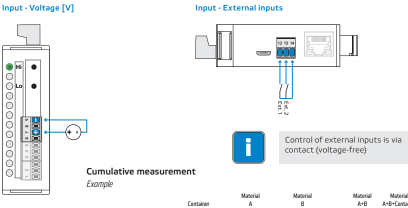
Note

Contactors, high power electric motors, frequency drives and other power devices should not be in a close proximity of the meter. Input signal leads (measured value) should be separated from all power lines and power devices. Even though the device has been designed and tested according to standards for industrial environment, we strongly advise to adhere to the above presented rules.

0,052,5 mm ² 3012 AWG	8 0.32
Ø 3,5 mm Ø 0.14 in	C (2) 1,5 Nm 13.2 lb-in

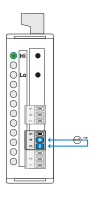




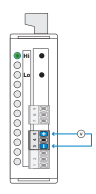


Output wiring diagram

Analog current output [mA]



Analog Voltage Output [V]



Example

Weighing equipment

Weighing equipment

Weighing equipment

Weighing equipment

Material

A+B

A+B+Container

A+B+Container

A+B+Container

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Analog output	
05/20 mA 420 mA	3 - 4
02/5/10 V ±10 V	3 - 5

3

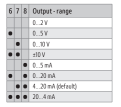
DIP switch

Device setting

For a quick set up you can use the DIP switch. Changing a configuration only takes effect after power off/on



3	4	5	Rate [measurements/s]
			50
•			300
	◘		400
•	◘		400 - FFT
		٥	1200
•		٥	2400
	•	٥	4800
•		۵	7200 (default)





Minimum range of **Analog output** for U/I inputs signals is pre-set as unipolar, i.e. "0 V/mA" or "4 mA". If required, it is also possible to enter a negative

If required, it is also possible to enter a negative value of the maximum in the minimum, i.e. zero will be in the middle of the selected range.

Analog input range setting, TEACH-IN

- 1. Enter the teach-IN mode by a short press of the ${f Lo}$ button LED ${f Hi} \buildrel {st Hi}$ yellow and LED ${f Lo}$ ${f U}$ turquoise
- 2. Put the connected sensor in the position that shall have minimum output **RNG.MIN** (for example 0.02 mV)
- 3. Set the minimum output value by a long press (>2 s) of the **Lo** button LED **Hi** * yellow, LED **Lo** purple
- 4. Put the connected sensor in the position that shall have maximum output **RNG.MAX**. (for example 20.01 mV)
- Put the connected sensor in the position that shall have maximum output RNG.MAX. (for example 20.01 mV)
 Set the maximum output value by a long press (>2 s) of the Lo button LED Hi
 ^{*}
 yellow, LED Lo green
- 6. Leave teach-IN mode by a short press of the **Lo** button and return to the standard working mode LED **Hi** green The teached measuring range is non volatile and retained even after power off/on

Zero settings (Tare)

- 1. Enter the tare mode by a short press of the **Hi** button LED **Hi** 🛞 white and LED **Lo** 🔵 turquoise
- 2. Put the connected sensor in the position where the tare function shall be executed
- 3. Set the tare by a long press (>2s) of the **Hi** button LED **Hi** % white, LED **Lo** \bigcirc green
- 4. Leave tare mode by a short press of the ${f Hi}$ button LED ${f Hi}$ lacktriangledown green, LED ${f Lo}$ igcirc white

The tare is always reset automatically when the device is switched off.

Offset settings, Teach-In

- 1. Enter the Teach-in for Offset mode by a long press of the **Hi** button LED **Hi** 🛞 white and LED **Lo** 🏶 turquoise
- 2. Put the connected sensor in the position where the Offset function shall be executed
- 3. Set the Offset by a long press (>2s) of the **Hi** button LED **Hi** % white, LED **Lo** \bigcirc green
- 4. Leave Offset mode by a short press of the **Hi** button LED **Hi** green, LED **Lo** white



Setting of **Analog input TEACH-IN** is active only when DIP switches No. 1-2 are in the "0" position, i.o. **Setting via OM Link**



In order to avoid possible unintended changes to settings by accidentally pressing the Hi and Lo buttons, these buttons can be disabled by connecting terminals No. 12 and 14 of external inputs EXT.1 (wire jumper).

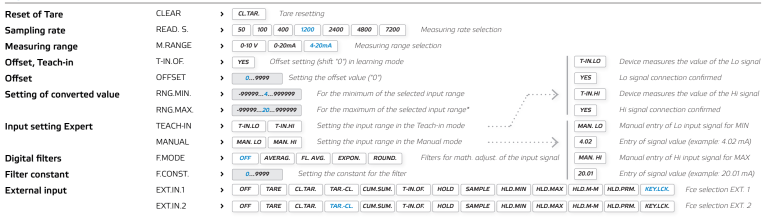


A short press at any time during the calibration will end the calibration without saving. After one minute of inactivity, the calibration is terminated without saving and both LEDs return to the basic state.

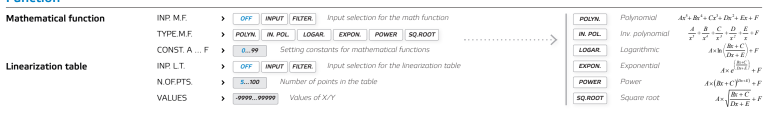


Configuration from PC using OM Link SW

Inputs



Function



Output

Analog output	INP. A.O.	>	INPUT	FILT	ER. MA	AT.FNC.	LIN.TAB.	Sele	ction of inp	ut for anal	og output		
	A.O.TYPE	>	0-2 V	0-5 V	0-10 V	±10 V	0-5 mA	0-20 mA	4-20 mA	T.4-20	ER.4-20	E.T.4-20	Selection of range for analog output
	A.O. MIN.	>	-99999	09999	9 As	signing	the value	of the inpu	it to the lov	ver end of	the range o	f AO	^
	A.O. MAX.	>	-99999	100999	99 As	signing	the value	of the inpu	it to the up	per end of	the range o	of AO	T.4-20 with error indication (< 3.2 mA)

Service

Setting of password	PASSW.	>	09999 Password to connect the device to PC. If it is set to *0*, access is not blocked					
Delayed Start	DLY.STR.	>	099 Setting the time [sec] - when the measurement is not performed after powering the device on					
Save user settings	SAV.SET.	>	YES Saves the current device settings					
Load user settings	LOA.SET.	>	YES Loads the user settings into the device					
Factory reset	FACT.ST.	>	YES Loads the original factory settings, restores the initial settings (BLUE TEXTS)					
Erase user calibration	CLR.CAL.	>	YES Clears user calibration, restores factory calibrations (after user calibration by script via OM Link SW had been performed)					
Key lock	KEY.LCK.	>	ON OFF Disables the push button(s) on the front panel of the device					
Error selection for signalling	SIG.ERR.	>	ERR 1 ERR 2 ERR 4 ERR 10 Errors that will be signalled on the selected output					
Simulation of input signal	SIM.MIN.	>	MIN > -99999					
	SIM.MAX.	>	MAX > -9999910099999 Setting of the end of the range for simulation					
	STEP	>	-999991999999 Setting of increment/step value					
	TIME	>	0100999.9 Setting the increment/step duration time [sec]					
	START	>	STOP YES Start of simulation					
	STOP	>	START YES Stop of simulation					



The USB connector is galvanically connected to the input! USB-to-USB Isolator must be used when input signal is connected to the device.

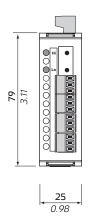
DANGER OF COMPUTER DAMAGE

Error messages

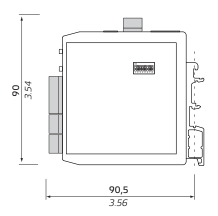
Error	Error description	Solution
ERR 1	Input range exceeded by ±10% or more.	Change input signal value or input setting (range).
ERR 2	AD converter overflow / underflow.	Change input signal value or input setting (range).
ERR 4	4-20 mA input current loop interruption.	Check cable and sensor connections.
ERR 10	Output current loop broken.	Check cable and current loop connection.
ERR 20	Math function error.	Change math function settings.
ERR 21	Linearization table error.	Change/complete the settings of the linearization table.
ERR 30	Powered only by USB, analog circuits inactive.	Connect power supply to the device (clamp 1,2).
ERR 34	User configuration could not be loaded from EEPROM. Default configuration automatically applied.	Repeat device configuration. If message is shown repeatedly, send the device for repair.
ERR 35	Factory calibration has been lost. Converter's accuracy is compromised up to ±5%	When this error occurs, send the device for re-calibration or upload factory calibration data.
ERR 36	User calibration could not be loaded from EEPROM. Factory calibration automatically applied.	Repeat the user calibration. If message is shown repeatedly, send the device for repair.
ERR 50	Serious device error - damaged EEPROM. The device operates in an emergency mode, i.e. settings cannot be changed. Measurement error can be up to 5%	Send the device for repair.

Errors ERR 34-50 are displayed permanently, until they are corrected.

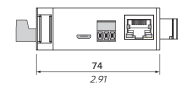
Front view



Side view



Top view



mm inch

Installation to DIN rail of 35 mm width

Technical data

INPUT

No. of inputs	1		
Setting		OC with PGA selectable either by I SW from PC	DIP switch or by
PM Range	010 V 020 mA 420 mA	1 MΩ < 200 mV < 200 mV	Input U Input I Input I

EXTERNAL INPUT

No. of inputs	2, on conta	ect
Function	HOLD SAMPLE HLD.MIN HLD.MAX HLD.M-M HLD.AVG	No function assigned Activation of Tare (Clear Taree Activat. of Tare (1s) * clear Tare (1s) Activation of Tech-In for Offset Control of Cumulative measurement Measurement paused Initiates a one-off measurement Hold - Value of Minimum* Hold - Value of Maximum* Hold - Value of Maximum* Hold - Average value* Device buttons blocked

^{*}The value is calculated from the period starting with the previous external input activation.

INSTRUMENT SPECIFICATION

TC	15 ppm/°C	
Accuracy	±0.01% of FS ±0.02% of FS PM	-1
Rate	1007 200 measurements/s speed of 400 meas/s is with FFT signal filtering	
Latency	< 580 μs	
Overload	10x (t < 30 ms), 2x	
Functions	Teach-in, tare, offset, min/max value, math. functions, delayed start, simulation	
Digital filters	exponential/floating/arithmetic average, rounding	
Math functions	polynomial/inverse polynomial/logarithm/ exponential/power/root	
Linearization	linear interpolation in 100 points	_
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 OUTPUT

No. of outputs	1					
Туре	isolated, adjustable with 16-bit DAC, output type and range is selectable					
Source for output	INPUT instrument FILTER input after MAT.FNC. mathemati LIN.TAB. linearizatio	adjustment by digital filters cal functions				
TC	15 ppm/°C					
Accuracy	±0.02% of FS ±0.03% of FS ±0.05% of FS	05 V 02 V / 05 mA				
Rate	response to change of	value < 160 μs				
Output signals	Range Error indicat 02 V ~ 2,2 V 05 V ~ 5,5 V 21,0 V ~ 11,0 V ±10 V ~ 11,0 V 05 mA ~ 5,5 mA 020 mA ~ 22,0 mA 420 mA ~ 3,2 mA Indication of broken cu	resistive load ≥ 1 kΩ compensation < 600 Ω/12 V compensation < 600 Ω/12 V compensation < 600 Ω/12 V				

EXCITATION

Fixed voltage	24 VDC/< 60 mA, isolated

POWER SUPPLY

Power	1030 VDC/24 VAC, ±10 %, PF ≥ 0.4, I _{sts} < 40 A/1 ms, isolated Fuse inside (T500mA)
Consumption	< 3.1 W / 3.0 VA

MECHANIC PROPERTIES

Material	PA66, incombustible UL 94 V-0, blue
Dimensions	25 x 79 x 90.5 mm (w x h x d)
Installation	to DIN rail 35 mm wide

OPERATING CONDITIONS

Connection	connector terminal blocks, section < 1.5 mm ²
Stabilization period	within 5 minutes after switch-on
Working temp.	-20°60°C
Storage temp.	-20°85°C
Working humidity	< 95 % r.h., non condensing
Protection	IP20
Construction	safety class I
El. safety	EN 61010-1, A2
Dielectric strength	2.5 kVAC for 1 min. between power supply and signal input 2.5 kVAC for 1 min. between signal input and outputs
Insulation resistance*	for pollution degree II, measurement cat. III power supply > 300 V (PI), 255 V (DI) Input/outputs > 300 V (PI)
EMC	EN 61326-1 (Industrial area)
RoHS	EN IEC 63000:2018
Seismic qualification	IEC/IEEE 60980-344 ed. 1.0:2020, par. 6, 9
Mechanical resistance	EN 60068-2-6 ed. 2:2008

* PI - Primary insulation, DI - Double insulation



On our website www.orbitmerret.eu there are Application sheets available for the products under the "Download Support" tab, which provide a detailed description of the properties, functions and use of the device.



















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Measuring instruments of the OMX 390PM series conform to the European regulation 2014/30/EU, 2014/35/EU and 2011/65/EU, 2015/863/E