











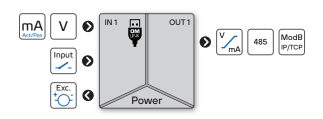
Description

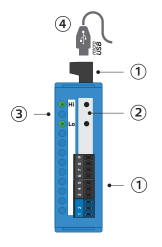
- Input 0...20 mA/4...20 mA/0...10 V
- Data output RS485, Modbus RTU
- Up to 7 200 measurements/s
- Quick configuration by DIP switch
- PC configurable via USB port
- Galvanic isolation 2.5 kVAC
- Simple Installation to DIN rail

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 |
| | | |

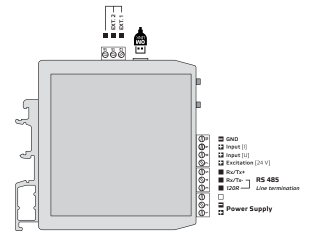
Legeno

- 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

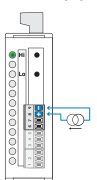


Note

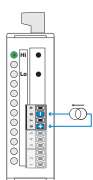
Contactors, high power electric motors, frequency drives and other power devices should not be in a close proximity of the meter. Input signal leads (measured value) should be separated from all power lines and power devices. Even though the device has been designed and tested according to standards 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 |

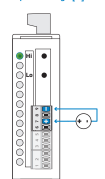
Input - Current [mA]



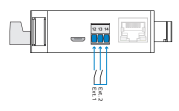
Input - Current, active [mA]



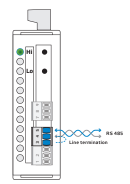
Input - Voltage [V]



Input - External inputs



Data output RS485





Control of external inputs is via contact (voltage-free)



The RS 485 line needs to have a proper linear structure - wires (ideally shielded and twisted) should lead from one node to another.

Terminate the RS 485 data line (on the last device) with a jumper between connectors No. 3 and 4. The internal terminating resistor has the value of $120\ \Omega_{\odot}$

3

Device setting

DIP switch

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

| 1 | 2 | Input | |
|---|---|--|--|
| | | Working Mode includ. Teach-IN, Tara (default) | |
| • | | 010 V | |
| | | 020 mA | |
| • | ۵ | 420 mA | |

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

| 6 | 7 | 8 | Output - Rate |
|---|---|---|---------------|
| | | | 1200 |
| • | | | 2 400 |
| | • | | 4800 |
| • | • | | 9 600 |
| | | ۵ | 19 200 |
| • | | ۵ | 38 400 |
| | • | | 115 200 |
| • | • | | 230 400 |

Analog input range setting, TEACH-IN

- 1. Enter the teach-IN mode by a short press of the Lo button LED Hi ** yellow and LED Lo turquoise
- 2. Put the connected sensor in the position that shall have minimum output \mathbf{RNG} . \mathbf{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
- 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



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).

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 \mathbf{Hi} button LED \mathbf{Hi} $\mbox{\$}$ white, LED \mathbf{Lo} $\mbox{$modella}$ 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** green
- 4. Leave Offset mode by a short press of the **Hi** button LED **Hi** green, LED **Lo** white



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

Description of Modbus registers

The new device protocol supports reading and writing multiple registers at the same time. Each register is 2 bytes in size. Values of type float32 are stored in two registers (4 bytes).

You can find a detailed description of the protocol on our website

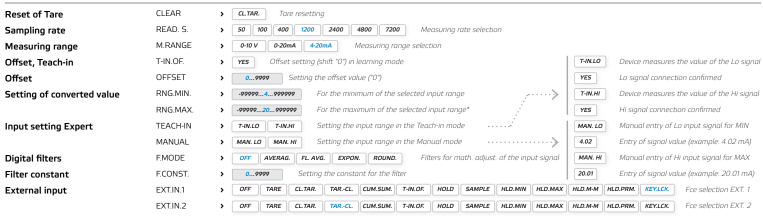
Modbus Protocol Registry Application Sheet

https://www.orbitmerret.eu/cs/document-download?document_id=13642

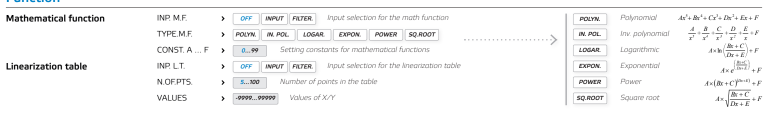


Configuration from PC using OM Link SW

Inputs



Function



Output

| Data output RS 485 | BAUD | > | 600 | 1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 57600 | 115200 | 230400 | Baud rate selection |
|--------------------|----------|---|------|------|-------|----------|------------|------------|----------|-------|--------|--------|---------------------|
| | STOPBT | > | 1 | 1.5 | 2 | Numl | ber of Sta | op bits se | election | | | | |
| | PARITY | > | NONE | EVEN | ODD | Pa | rity selec | tion | | | | | |
| | MB.ADRR. | > | 12 | 47 | Devic | e addres | s setting | | | | | | |

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. | 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 20 ERR 21 Errors that will be signalled on the selected output |
| Simulation of input signal | SIM.MIN. | > MIN > -99999o99999 Setting of the start of the range for simulation |
| | SIM.MAX. | > MAX > -9999910099999 Setting of the end of the range for simulation |
| | STEP | • 999991999999 Setting of increment/step value |
| | TIME | 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.

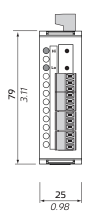
DANGER OF COMPUTER DAMAGE

Error messages

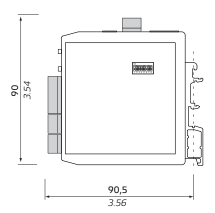
| Error | Error description | Solution | | |
|---|---|--|--|--|
| ERR 1 | Input range exceeded by ±10% or more. | Change input signal value or input setting (range). | | |
| ERR 2 | AD converter overflow / underflow. | Change input signal value or input setting (range). | | |
| ERR 10 | Output current 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.

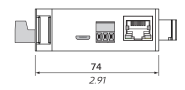
Front view



Side view



Top view





Installation to DIN rail of 35 mm width

Technical data

INPUT

| No. of inputs | 1 | 1 24-bit ΔΣ ADC with PGA The range is selectable either by DIP switch or by OM Link free SW from PC | | | | |
|---------------|---------------------------|---|-------------------------------|--|--|--|
| Setting | The range is | | | | | |
| 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 contact | | | | |
|---------------|--|--|--|--|--|
| Function | OFF TARE CL.TAR. TARCL. T-IN.OF. CUM.SUM. HOLD SAMPLE HLD.MIN HLD.MAX | ct No function assigned Activation of Tare Clear Taree Activation of Tech-In for Offset Control of Euch-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 MAX-MIN* | | | |
| | | 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- | | | | |
| 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. | | | | |

DATA OUTPUT

| 2 | |
|------------------|---|
| No. of outputs | 1 |
| Туре | RS 485, isolated |
| Protocol | Modbus RTU |
| Rate | 600230 400 Baud |
| Data format | Format 8bits + parity + stop bit Parity none/even/odd Stop bit 1/1.5/2 |
| Addressing | 1247 instruments |
| Line termination | by internal resistance 120 Ω wire jumper on the connector of the last device |

EXCITATION

| Fixed voltage 24 V | DC/< 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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