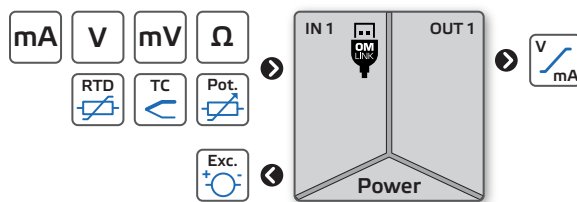


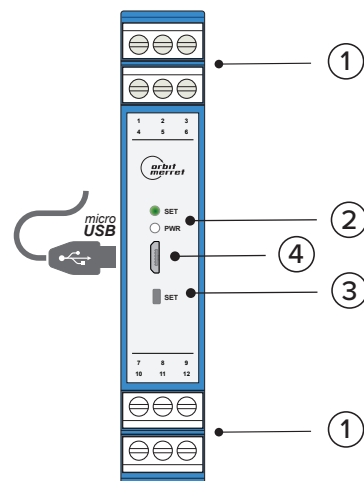
OMX 311UNI

Digital DIN rail mounted signal conditioner

MULTIFUNCTION INPUT (DC, PM, RTD, T/C, DU)



- Multifunction input (DC, PM, RTD, T/C, DU)
- Configurable type and measuring range
- Analog output, passive/active
- Quick configuration by DIP switch
- PC configurable via USB port
- Galvanic isolation 2.5 kVAC
- Simple instalation to DIN rail


Legend

- ① Connectors
- ② RGB Status LED
- ③ Control button
- ④ microUSB port for PC connection

LED indication

PWR	SET	STATUS
●		Device is running
●	●	Device error - processor
●	○	Tare function is activated
●	●	Sensor error
●	■	Simulation mode is activated

DANGER
HAZARD OF ELECTRICAL SHOCK

- Disconnect all power and other supply lines before servicing equipment

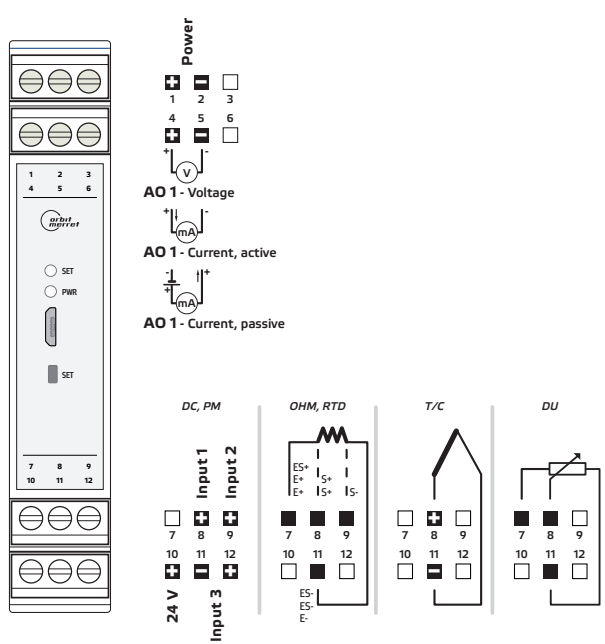
Failure to follow this instruction may result in death or serious injury.

WARNING
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 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.

2
Connection

Connection

Type	Input 1	Input 2	Input 3
DC	$\pm 60/\pm 75/\pm 100/\pm 150 \text{ mV}$ $\pm 300/\pm 1000 \text{ mV}$	$\pm 20/\pm 40 \text{ V}$	$\pm 100 \text{ mA}$
PM		$\pm 2/\pm 5/\pm 10 \text{ V}$	$0...5/20 \text{ mA}, 4...20 \text{ mA}$
OHM	$0...0,1/0,3/1/3/10/30/100/300 \text{ k}\Omega$		
Pt	Pt 50/100/500/1000		
Cu	Cu 50/100		
Ni	Ni 1000 / 10000		
NTC	NTC 2/2,10/12/20k Ω		
PTC	KTY 81		
T/C	J/K/T/E/B/S/R/N/L/XK		
DU	Potentiometer > 500 Ω		

0,05...2,5mm ² 30...12 AWG	8 0,32
Ø 3,5 mm Ø 0,14 in	1,5 Nm 13,2 lb-in

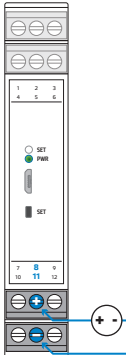
Note

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.

Wiring diagram

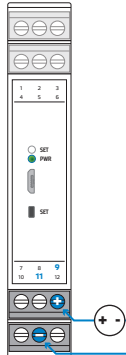
DC

Input - Voltage [mV]



DC/PM

Input - Voltage [V]

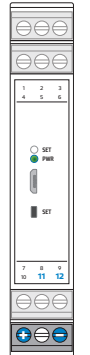
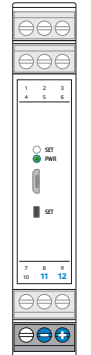


DC/PM

Input - Current, passive [mA]

PM

Input - Current, active [4...20 mA]



Range

0...60/75/100/150/300mV
0...1000
 $\pm 60/\pm 75\text{mV}$
 $\pm 100/150/300\text{mV}$
 ± 1000

Input 1 8

0...20/ $\pm 40\text{V}$
 $\pm 20/\pm 40\text{V}$

Input 2 9

0...100 mA
 $\pm 100 \text{ mA}$

Input 3 12

Range

Passive
0...5/20 mA
 $\pm 5/\pm 20\text{mA}$
4...20 mA

Input 3 12

Active
4...20 mA
0...2/5/10 V
 $\pm 2/\pm 5/\pm 10\text{V}$

Input 3 10

Input 2 9

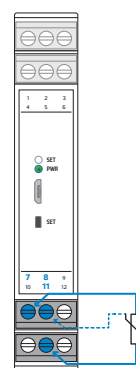
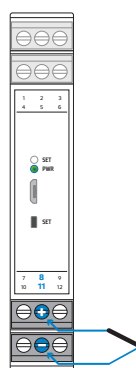
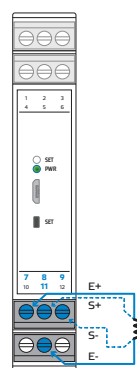
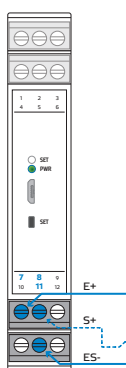
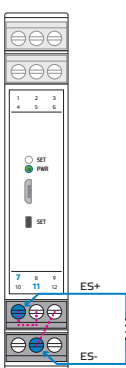
OHM/RTD/NTC/PTC Input - 2-wire

OHM/RTD/NTC/PTC Input - 3-wire

OHM/RTD/NTC/PTC Input - 4-wire

T/C Input - Thermocouple

DU Input - Potentiometer



Range

J / K / T / E / B / S / R / N / L / XK

Input 1 8



In case **2-wire connection** is used either for RTD or for OHM measurement, it is absolutely essential to interconnect the unconnected terminals(7+8/9+11).

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	3	4	5	Input - Type	1	2	3	4	5	Input - Type	1	2	3	4	5	Input - Type
					Working Mode includes Teach-in, Setup via OM Link)	●	●	●			Pt100/3920 ppm, 2-/4-wire [US]	●	●	●	●	●	NTC 10k/3435, 2-/4-wire
●					Voltage [V]	●	●	●			Pt100/3920 ppm, 3-wire [US]	●	●	●	●	●	NTC 10k/3435, 3-wire
●	●				Current [mA] DEF	●	●	●			Pt100/3910 ppm, 2-/4-wire [RU]	●	●	●	●	●	NTC 20k/4263, 2-/4-wire
●	●					●	●	●			Pt100/3910 ppm, 3-wire [RU]	●	●	●	●	●	NTC 20k/4263, 3-wire
●	●				Voltage [mV]	●	●	●			Pt1000/3850 ppm, 2-/4-wire [EU]	●	●	●	●	●	Thermocouple - B
●	●					●	●	●			Pt1000/3850 ppm, 3-wire [EU]	●	●	●	●	●	Thermocouple - E
●	●				Resistance, 2-/4-wire	●	●	●			Ni1000/5000, 2-/4-wire	●	●	●	●	●	Thermocouple - J
●	●				Resistance, 3-wire	●	●	●			Ni1000/5000, 3-wire	●	●	●	●	●	Thermocouple - K
●	●				Potentiometer	●	●	●			Ni1000/6180, 2-/4-wire	●	●	●	●	●	Thermocouple - R
●	●					●	●	●			Ni1000/6180, 3-wire	●	●	●	●	●	Thermocouple - S
●	●				Pt100/3850 ppm, 3-wire [EU]	●	●	●				●	●	●	●	●	Thermocouple - T

6	7	8	Input - Range	Voltage [V]	Voltage [mV]	Current	Resistance	Pt/Ni	T/C	NTC/PTC
				0...5 V	0...60 mV	0...5 mA	100 Ω	0°...100°C	0°...100°C	0°...50°C
●				0...10 V	0...150 mV	0...20 mA	300 Ω	0°...200°C	0°...200°C	0°...100°C
●	●			0...20 V	0...1000 mV	4...20 mA DEF	1 k Ω	0°...300°C	0°...500°C	0°...200°C
●	●	●		0...40 V	$\pm 60 \text{mV}$	5...0 mA	3 k Ω	0°...400°C	0°...800°C	-50°...50°C
●	●	●		5...0 V	$\pm 150 \text{mV}$	20...0 mA	10 k Ω	0°...500°C	0°...1000°C	-50°...100°C
●	●	●		10...0 V	$\pm 1000 \text{mV}$	20...4 mA	30 k Ω	0°...800°C	-100°...100°C	
●	●	●		$\pm 5 \text{V}$	$\pm 5 \text{mA}$	100 k Ω	0°...1000°C	-100°...200°C		
●	●	●		$\pm 10 \text{V}$	$\pm 20 \text{mA}$	300 k Ω	-50°...100°C	-100°...300°C		

9	10	Output - Range
		0...10 V
●		0...20 mA [Act.]
●	●	4...20 mA [Act.] DEF
●	●	4...20 mA [Pas.]

Analog input range setting, Teach-in

- Enter the teach-IN mode by a long press (>2 s) of the **SET** button - LED **PWR** yellow and LED **SET** turquoise (DIP 1-5 to OFF)
- Put the connected sensor in the position that shall have minimum output **RNG.MIN** (for example 4.02 mA)
- Set the minimum output value by a long press (>2 s) of the **SET** button - LED **PWR** yellow, LED **SET** purple
- Put the connected sensor in the position that shall have maximum output **RNG.MAX**. (for example 19.97 mA)
- Set the maximum output value by a long press (>2 s) of the **SET** button - LED **PWR** yellow, LED **SET** green
- Leave teach-IN mode by a short press of the **SET** button and return to the standard working mode - LED **PWR** 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. 1-5 are in the "OFF" position, i.e. **Setting via OM Link**

Zero settings (Tare)

- Enter the tare mode by a short press of the **SET** button - LED **PWR** white and LED **SET** turquoise
- Put the connected sensor in the position where the tare function shall be executed
- Set the tare by a long press (>2s) of the **SET** button - LED **PWR** white, LED **SET** green
- Leave tare mode by a short press of the **SET** button - LED **PWR** green, LED **SET** white

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



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.

4 Configuration from PC using OM Link SW

Input

Reset of internal values	CLEAR	> CL.TAR. CL.LEA. Tare resetting, 2-wire line resistance resetting																								
Sampling rate	READ. S.	> 1 2 5 10 20 50 100 Measuring rate selection																								
Type of measurement	TYPE	> DC PM OHM TEMPER. LIN.POT. Measuring type selection																								
Measuring range	M.RANGE	> 60mV 75mV 100mV 150mV 300mV 1000mV 20V 40V 100mA Measuring range selection (Type of measurement - DC)																								
	M.RANGE	> 2V 5V 10V 0-5mA 0-20mA 4-20mA Measuring range selection (Type of measurement - PM)																								
	M.RANGE	> 100 300 1k 3k 10k 30k 100k 300k Measuring range selection (Type of measurement - OHM)																								
	M.RANGE	> 0-100% Measuring range selection (Type of measurement - Potentiometer)																								
Offset	OFFSET	> -99999...0...99999 Setting the offset value ("0")																								
Temperature sensor	SENSOR	> Pt Ni Cu NTC PTC T/C Temperature sensor selection (Type of measurement - Temperature)																								
Temperature sensor type	TM.TYPE	> EU 100 EU 500 EU 1 US 100 RU 50 RU 100 Temperature sensor selection (Temperature sensor - Pt)																								
	TM.TYPE	> 5.0 1k 6.2 1k 5.0 10k 6.2 10k Temperature sensor selection (Temperature sensor - Ni)																								
	TM.TYPE	> 4.26 50 4.28 50 4.26 1k 4.28 1k Temperature sensor selection (Temperature sensor - Cu)																								
	TM.TYPE	> NTC 1 NTC 2 NTC 3 NTC 4 NTC 5 NTC 6 Temperature sensor selection (Temperature sensor - NTC)																								
	TM.TYPE	> KTY81 Temperature sensor selection (Temperature sensor - PTC)																								
	TM.TYPE	> B E J K L N R S T XK Temperature sensor selection (Temperature sensor - T/C)																								
Connection	CONN.	> 2-WIRE 3-WIRE 4-WIRE (OHM, Temperature)																								
	CONN.	> ITC-IN 2TC-IN ITC-EX 2TC-EX Cold junction compensation, (Temperature - T/C) >																								
Temperature unit	T. UNIT.	> °C °F Temperature																								
Cold junction compensatio	CJC	> 0...99.9 °C Temperature (T/C)																								
Input offset	R. ADD.	> 0...99.9 Ohm OHM, Temperature (Pt, Ni, Cu, NTC, PTC)																								
2-wire leads resist.compens.	LEADS.	> YES Short circuit the cable wires on the sensor side and select "YES" (OHM, RTD)																								
Setting of converted value	RNG.MIN.	> -99999...4...99999 For the minimum of the selected input range																								
	RNG.MAX.	> -99999...20...99999 For the maximum of the selected input range																								
Input setting Expert	TEACH-IN	> T-IN.LO T-IN.HI Setting the input range in the Teach-in mode																								
	MANUAL	> MAN. LO MAN. HI Setting the input range in the Manual mode																								
Digital filters	F. MODE.	> OFF AVERAG. FL.AVG. EXPON. ROUND. Filters for math. adjust. of the input signal																								
Filter constant	F.CONST.	> 0...9999 Setting the constant for the filter																								
		<table border="1"> <tbody> <tr> <td>ITC-IN</td><td>1x T/C, internal compensation</td></tr> <tr> <td>2TC-IN</td><td>2x T/C, internal compensation</td></tr> <tr> <td>ITC-EX</td><td>1x T/C, external compensation</td></tr> <tr> <td>2TC-EX</td><td>2x T/C, external compensation</td></tr> <tr> <td>T-IN.LO</td><td>Device measures the value of the Lo signal</td></tr> <tr> <td>YES</td><td>Lo signal connection confirmed</td></tr> <tr> <td>T-IN.HI</td><td>Device measures the value of the Hi signal</td></tr> <tr> <td>YES</td><td>Hi signal connection confirmed</td></tr> <tr> <td>MAN. LO</td><td>Manual entry of Lo input signal for MIN</td></tr> <tr> <td>4.02</td><td>Entry of signal value (example: 4.02 mA)</td></tr> <tr> <td>MAN. HI</td><td>Manual entry of Hi input signal for MAX</td></tr> <tr> <td>19.97</td><td>Entry of signal value (example: 19.97 mA)</td></tr> </tbody> </table>	ITC-IN	1x T/C, internal compensation	2TC-IN	2x T/C, internal compensation	ITC-EX	1x T/C, external compensation	2TC-EX	2x T/C, external compensation	T-IN.LO	Device measures the value of the Lo signal	YES	Lo signal connection confirmed	T-IN.HI	Device measures the value of the Hi signal	YES	Hi signal connection confirmed	MAN. LO	Manual entry of Lo input signal for MIN	4.02	Entry of signal value (example: 4.02 mA)	MAN. HI	Manual entry of Hi input signal for MAX	19.97	Entry of signal value (example: 19.97 mA)
ITC-IN	1x T/C, internal compensation																									
2TC-IN	2x T/C, internal compensation																									
ITC-EX	1x T/C, external compensation																									
2TC-EX	2x T/C, external compensation																									
T-IN.LO	Device measures the value of the Lo signal																									
YES	Lo signal connection confirmed																									
T-IN.HI	Device measures the value of the Hi signal																									
YES	Hi signal connection confirmed																									
MAN. LO	Manual entry of Lo input signal for MIN																									
4.02	Entry of signal value (example: 4.02 mA)																									
MAN. HI	Manual entry of Hi input signal for MAX																									
19.97	Entry of signal value (example: 19.97 mA)																									

Function

Input of mathematical function	INP. M.F.	> OFF INPUT INPFIL. Input selection for the math function																		
	TYPE M.F.	> POL. IN. POL. LOGAR. EXPON. POWER. ROOT >																		
	CONST. A ... F	> 0...99 Setting constants for mathematical functions																		
Input of linearization table	INP. L.T.	> OFF INPUT INPFIL. Input selection for the linearization table																		
	N.OF.PTS.	> 5...100 Number of points in the table																		
	VALUES	> -9999...99999 Values X/Y																		
		<table border="1"> <tbody> <tr> <td>POL.</td><td>Polynomial</td><td>$Ax^5 + Bx^4 + Cx^3 + Dx^2 + Ex + F$</td></tr> <tr> <td>IN. POL.</td><td>Inv. polynomial</td><td>$\frac{A}{x^5} + \frac{B}{x^4} + \frac{C}{x^3} + \frac{D}{x^2} + \frac{E}{x} + F$</td></tr> <tr> <td>LOGAR.</td><td>Logarithmic</td><td>$A \times \ln\left(\frac{Bx + C}{Dx + E}\right) + F$</td></tr> <tr> <td>EXPON.</td><td>Exponential</td><td>$A \times e^{\frac{(Bx+C)}{(Dx+E)}} + F$</td></tr> <tr> <td>POWER</td><td>Power</td><td>$A \times (Bx + C)^{\frac{(Dx+E)}{(Bx+C)}} + F$</td></tr> <tr> <td>ROOT</td><td>Square root</td><td>$A \times \sqrt{\frac{Bx + C}{Dx + E}} + F$</td></tr> </tbody> </table>	POL.	Polynomial	$Ax^5 + Bx^4 + Cx^3 + Dx^2 + Ex + F$	IN. POL.	Inv. polynomial	$\frac{A}{x^5} + \frac{B}{x^4} + \frac{C}{x^3} + \frac{D}{x^2} + \frac{E}{x} + F$	LOGAR.	Logarithmic	$A \times \ln\left(\frac{Bx + C}{Dx + E}\right) + F$	EXPON.	Exponential	$A \times e^{\frac{(Bx+C)}{(Dx+E)}} + F$	POWER	Power	$A \times (Bx + C)^{\frac{(Dx+E)}{(Bx+C)}} + F$	ROOT	Square root	$A \times \sqrt{\frac{Bx + C}{Dx + E}} + F$
POL.	Polynomial	$Ax^5 + Bx^4 + Cx^3 + Dx^2 + Ex + F$																		
IN. POL.	Inv. polynomial	$\frac{A}{x^5} + \frac{B}{x^4} + \frac{C}{x^3} + \frac{D}{x^2} + \frac{E}{x} + F$																		
LOGAR.	Logarithmic	$A \times \ln\left(\frac{Bx + C}{Dx + E}\right) + F$																		
EXPON.	Exponential	$A \times e^{\frac{(Bx+C)}{(Dx+E)}} + F$																		
POWER	Power	$A \times (Bx + C)^{\frac{(Dx+E)}{(Bx+C)}} + F$																		
ROOT	Square root	$A \times \sqrt{\frac{Bx + C}{Dx + E}} + F$																		

Output

Analog output	A.O. INP.	> INPUT INPFIL. MAT.FNC. LIN.TAB. Selection of input for Analog output				
	A.O. TYPE	> 0-20 mA 4-20 mA P4-20 ER.4-20 0-10 V >				
	A.O. MIN.	> -9999...0...99999 Assigning the value of the input to the lower end of the range of AO				
	A.O. MAX.	> -9999...100...99999 Assigning the value of the input to the upper end of the range of AO				
		Selection of range for Analog output				
		<table border="1"> <tbody> <tr> <td>P4-20</td><td>4...20 mA, passive</td></tr> <tr> <td>ER.4-20</td><td>4...20 mA, with error indication (< 3.6 mA)</td></tr> </tbody> </table>	P4-20	4...20 mA, passive	ER.4-20	4...20 mA, with error indication (< 3.6 mA)
P4-20	4...20 mA, passive					
ER.4-20	4...20 mA, with error indication (< 3.6 mA)					

Service

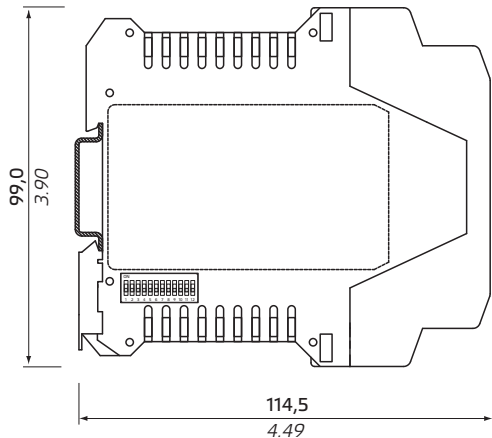
Sett password	PASSW.	> 0...9999 Password to connect the device to PC. If it is set to "0", access is not blocked
Delayed Start	DLY.STR.	> 0...99 Setting the time [sec] - when the measurement is not performed after powering the device on
Save user settings	SAV.SET.	> YES Saves the current device settings
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
Simulation of input signal	SIM.MIN.	> MIN > -9999...0...99999 Setting the beginning of the range for simulation
	SIM.MAX.	> MAX > -9999...100...99999 Setting the end of range for simulation
	STEP	> -9999...1...99999 Setting of increment/step value
	TIME	> 0...100...999.9 Setting the increment/step duration time [sec]
	START	> STOP > YES Start of simulation
	STOP	> START > YES End of simulation
		 <p>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</p>

5 Instrument dimensions and installation

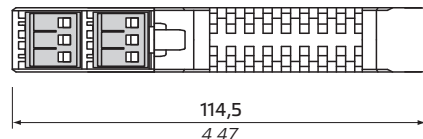
Front view



Side view



Top view



mm
inch

Installation to DIN rail of 35 mm width

6 Technical data

INPUT

No. of inputs	1	Rozsah je volitelný DIP přepínačem nebo programem OM Link z PC
DC Range	±60 mV ±75 mV ±100 mV ±150 mV ±300 mV ±1000 mV	> 10 MΩ > 10 MΩ > 10 MΩ > 10 MΩ > 10 MΩ > 10 MΩ
PM Range	±5 mA ±20 mA 4...20 mA ±2 V ±5 V ±10 V	< 200 mV < 200 mV < 200 mV 1 MΩ 1 MΩ 1 MΩ
OHM Range	0...100 / 300 Ω 0...1/3 / 10 / 30 / 100 kΩ 0...300 kΩ (only 2- and 4-wire)	Input 3 Input 3 Input 3
Connection	2-, 3- and 4-wire with broken cable/sensor detection	Input 2 Input 3
Pt Range	Pt 100 / 500 / 1000, 3.851 ppm/°C Pt 100, 3.920 ppm/°C Pt 50, 3.910 ppm/°C Pt 100, 3.910 ppm/°C	-50°...450°C .50°...450°C -200°...1100°C -200°...450°C
Connection	2-, 3- and 4-wire with broken cable/sensor detection	Input 2
Ni Range	Ni 1000 / 10000, 0.000 ppm/°C Ni 1000 / 10000, 0.180 ppm/°C	.50°...250°C -200°...250°C
Connection	2-, 3- and 4-wire with broken cable/sensor detection	Input 2
Cu Range	Cu 50 / 100, 4.260 ppm/°C Cu 50 / 100, 4.280 ppm/°C	-50°...200°C -200°...200°C
Connection	2-, 3- and 4-wire with broken cable/sensor detection	Input 2
NTC Range	NTC 1 2kΩ, B ₃₅₈₅ = 3600 NTC 2 2kΩ, B ₃₅₈₅ = 3528 NTC 3 10kΩ, B ₃₅₈₅ = 3435 NTC 4 10kΩ, B ₃₅₈₅ = 3977 NTC 5 12kΩ, B ₃₅₈₅ = 3740 NTC 6 20kΩ, B ₃₅₈₅ = 4263	-40°...125°C -40°...125°C -40°...125°C -40°...125°C -40°...125°C -40°...125°C
Connection	2-, 3- and 4-wire with broken cable/sensor detection	Input 2
PTC Range	KTY 81 / 210	-55°...150°C
Connection	2-, 3- and 4-wire with broken cable/sensor detection	Input 2
T/C Range	J (Fe-CuNi) K (NiCr-Ni) T (Cu-CuNi) E (NiCr-CuNi) B (PtRh30-PtRh6) S (PtRh10-Pt) R (Pt13Rh-Pt) N (Omegalloy) L (Fe-CuNi) XX (Chromel-Copel)	-200°...900°C -200°...1300°C -200°...400°C -200°...690°C 300°...1820°C -50°...1760°C -50°...1740°C -200°...1300°C -200°...900°C -200°...800°C
CJC	adjustable -20°...99°C or automatical	
DU Power	1.65 VDC / 3 mA, potentiometer resistance > 500 Ω	

INSTRUMENT SPECIFICATIONS

TC	50 ppm/°C
Accuracy	±0.1% of FS <i>accuracy is valid at 20 measurements/s</i>
Rate	1...100 measurements/s
Latency	< 13 ms
Overload	10x (t < 30 ms), 2x
Compensation of conduct	< 30 Ω
Measurement accuracy CJC	±1.5°C
Functions	Teach-in, Offset, Tare, Math functions, Simulation
Digital filters	exponential / floating / arithmetic average, rounding
Math functions	polynomial / inverse polynomial / logarithm / exponential / power / root
Linearization	linear interpolation in 100 points (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 OUTPUT

No. of outputs	1
Type	isolated, configurable with a resolution of 10 000 parts, type and range are selectable in the menu
Accuracy	±0.1% of FS
TC	15 ppm/°C
Rate	response to change of value < 3.5 ms
Ranges	0...10 V resistive load > 2.6 kΩ 0...20 mA compen. < 600 Ω / 12 V 4...20 mA (active/passive) compen. < 600 Ω / 12 V with error indication (< 3.6 mA)
Error indication	at range 4...20 mA (ER 4-20) -A/D converter oversaturated -range exceeded by 20 % (in both directions) -broken current loop 4...20 mA (s 3.6mA)

EXCITATION

Fixed voltage	24 VDC / 35 mA, isolated
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POWER SUPPLY

Power	10...30 VDC / 24 VAC, ±10 %, PF ≥ 0.4, I _{STP} < 40 A / 1 ms, isolated <i>Fuse inside (750mA)</i>
Consumption	< 1.9 W / 1.8 VA

MECHANIC PROPERTIES

Material	PA66, incombustible UL 94 V-0, blue
Dimensions	114.5 x 99.0 x 17.5 mm
Installation	to DIN rail 35 mm wide

OPERATING CONDITIONS

Connection	connector terminal blocks, section < 2.5 mm ²
Stabilization period	within 5 minutes after switch-on
Working temp.	-20°...60°C
Working humidity	< 95 % r.h., non condensing
Storage temp.	-20°...85°C
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 resist.*	for pollution degree II, measurement cat. III power supply > 300 V (Pi), 255 V (Di) Input/output > 300 V (Pi)
EMC	EN 61326-1 (industrial area)
RoHS	EN IEC 63000000:2018
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



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Measuring instruments of the OMX 311UNI series conform to the European regulation 2014/30/EU, 2014/35/EU and 2011/65/EU, 2015/863/EU

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations.
As standards, specifications and designs develop from time to time, always ask for confirmation of the information given in this publication.