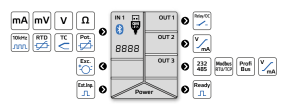
OM 403UNI



UNIVERSAL INSTRUMENT



OM 403UNI



- 3-color LED main display, auxiliary display and bargraph
- Multifunctional input (DC, PM, RTD, T/C, DU, Counter)
- Touch keys with haptic feedback and RGB backlighting
- Teach-in, Digital filters, Tare, Mat. function, Linearization
- DIN size 96 x 48 mm
- Power supply 10...30 V AC/DC or 80...250 V AC/DC

Option

Comparators ● Data communication ● Analog output ● Data recording

The OM 403 series are 6-digit panel instruments designed for fast and easy setup, as well as accuracy and reliability.

The 403UNI is a multifunctional device that can be easily configured for a wide variety of input signals in the device menu. The setup and operation of the device are user-friendly, despite its versatility, by incorporating two displays, touch keys with color navigation and haptic feedback, as well as our Setup Wizard integrated into the meter.

The device is based on a 32-bit processor and a multi-channel 24-bit $\Delta\Sigma$ ADC. which ensure high accuracy, stability and easy operation.

CONTROLS

The device is controlled and set by either five touch keys located on the front panel or via a PC. For easier navigation of the device menu, the keys are backlit in different colors and provide haptic feedback when pressed.

Initial set up of the device is easily done using our Setup Wizard, which guides you step by step through the basic settings required to make the device operational.

There are two menu levels, USER and PROFI. The PROFI menu is password protected and it allows access to all menu items. If necessary, a narrowed down USER menu can be created using only selected items. These can be any items you select. You can also define each item as "view only" or with "can be modified" rights. USER menu is not password protected.

OM 403UNI can also be configured from a PC using our free OM Link software via USB-C or Bluetooth. This SW also lets you archive all settings, transfer them from one device to another, perform firmware updates and even device

All settings are stored in the EEPROM memory, so they are preserved even after the device is turned off.

OPTIONS

COMPARATORS (Relays or Open Collectors) are designed to monitor two, three, four or six limit values. The user can select various output modes and functions to match specific operational requirements. Reaching one or more set limit values is indicated by signaling LEDs and by switching on/off the relevant

DATA COMMUNICATION OUTPUTS can transfer measured values to other display devices or directly to control systems with speed and accuracy. Galvanic isolated RS232 and RS485 interfaces are available, supporting ASCII, Modbus, Profibus and Profinet protocols

ANALOG OUTPUTS are ideal for applications where further evaluation or processing of measured values in external devices is required. The galvanic isolated analog output is universal with the option of choosing the type and range - voltage or current.

RECORDING OF MEASURED VALUES is ideal for applications that require measured values to be analyzed retrospectively, or simply archived. Recording takes place in real time (RTC). Recording parameters (start and stop times as well as frequency) are user defined. In case of short-term events, recording can be continuous with writing speed equal to sampling rate. Data is stored either in the device's internal memory or on a USB-C flash drive.

STANDARD FUNCTIONS

PROGRAMMABLE PROJECTION

Selection: user can choose from different types of inputs and measuring ranges Standard: for both endpoints of the input range, any value can be set on the display, e.g. input 0...20 mA > 0...500.00

Teach-In: with this function, it is possible to assign any display values for the currently measured endpoints of the input signal, e.g. input 4.02...20.01 mA > 0...500.0

Manual: user can manually set the two endpoint values of the input signal and assign to them any display values, e.g. input 0.04...9.58 V > 0...700.0 Overall projection: -99999...999999

EXCITATION

Fixed: 24 VDC/1,2 W, it is suitable for powering sensors and converters

COMPENSATION

Leads resistance (RTD, OHM): automatic (3 and 4-wire) or manual in menu (2-wire) Probes (RTD): internal resistance between actual sensor and its terminal block Cold junction (T/C): manual or automatic (temperature of terminal block)

Linearization: non-linear signal can be converted by up to 100-point linear interpol. Tare: zeroing the display when the input signal is not zero

Offset: fixed offset of the initial value

Min/max value: registration of min./max. values reached during the measurement Peak value: the display projects only the highest or the lowest measured value Mathematical functions: polynomial, 1/x, logarithm, exponential, power, square root Simulation: the device simulates its function without a connected input signal Log: recording of events and error messages with a date and time stamp

DIGITAL FILTERS

Floating / Exponential / Arithmetic average: from 2 to 100 measurements Rounding: setting the display step for the display

EXTERNAL CONTROL

Hold: stop measurement Lock: locking out the buttons Tare: activation and zeroing of tare Reset Min/Max: reset the min/max value

Hold Min/Max: start the measurement to evaluate the Min/Max value

Sample: start of one-time measurement.

Data recording: storage of measured values in the device memory

Opening of a relay: enabling a relay to disengage while in Permanent mode (safety

relay)

TECHNICAL DATA

275 mV 10 MΩ 15 tup - mV 18 mΩ 19 mV 19 mΩ 15 tup - mV 18 mΩ 19 mV 19 mΩ 15 tup - mV 19 mΩ	No. of	inputs	1		
275 mV 10 MΩ Vstup -mV 2100 mV Vstup -mV 2100 mQ Vstup -mV 2100 mQ Vstup -mV Vstup -mV 220 V 1 MΩ Vstup -mV			The range is a	adjustable in the in:	strument menu
## 1500 mV	DC	Range			
## 150 mW 10 M\(\)					
200 mV 10 MΩ Vstup-mV					
## 1000 mV					
A40 V					
#100 mA					
Semans					
20 mA					
A. 20 mA	PM	Range			
22 V 1 MΩ Vistup-U					
SFV 1MΩ Vistup-U					
20					
Connection 2, 3 and 4-wire, with broken cable/sensor detection					
0300 kΩ (only 2- and 4-wire)	МНС	Range			
Connection 2, 3 - and 4-wire, with broken cable/sensor detection					
Range			<u> </u>		
Pt 100, 3 920 ppm/°C 2009 450°C. Pt 50, 3 910 ppm/°C 2009 450°C. Pt 50, 3 910 ppm/°C 2009 450°C. Pt 50, 3 910 ppm/°C 2009 450°C. 2009 2009 250°C. 2009 2009 250°C. 2009 2009 250°C. 2009 2009 250°C. 2009 200					
Pt 50, 3 910 ppin/°C 20091009°C Pt 100, 3 910 ppin/°C 20094509°C Pt 100, 3 910 ppin/°C 20094509°C Pt 100, 3 910 ppin/°C 20094509°C 20094509°C 20095509°C 20092509°C 20092509°	RTD	Range			
Pt 100, 3 910 ppm/PC 2-009:450PC					
Connection 2, 3 - and 4-wire, with broken cable/sensor detection					
Ni 1000/10 000, 5 000 ppm/°C -50°250°C		Connection			
Ni 1000/10 000, 6 180 ppm/°C 2009250°C Connection 2, 3 and 4-wire, with broken cable/sensor detection Cu 5000, 4 280 ppm/°C 509200°C Cu 50/100, 4 280 ppm/°C 509200°C NTC1 2k2, B ₂₀₀ = 3528 409125°C NTC1 2 10k, B ₂₀₀ = 3528 409125°C NTC1 3 10k, B ₂₀₀ = 33435 409125°C NTC3 10k, B ₂₀₀ = 33740 409125°C NTC1 1 10k, B ₂₀₀ = 3977 409125°C NTC1 1 10k, B ₂₀₀ = 3970 409125°C Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 3 and 4-wire, with broken cable/sensor detection Connection 2, 5000, 5000°C Note 1 (Cu Cuth) 20091 300°C Note 1 (Cu Cuth) 2009	Mi		-		
Connection 2, 3- and 4-wire, with broken cable/sensor detection to South Sout	· ·	Nallye			
Connection Z, 3- and 4-wire, with broken cable/sensor detection NTC Range NTC 1 22, 03, 82 = 8500 NTC 2 20, 82 = 8528 NTC 2 20, 82 = 8528 NTC 3 10, 82 = 8538 NTC 3 10, 82		Connection	2-, 3- and 4-w	ire, with broken cal	ole/sensor detection
Connection Z, 3- and 4-wire, with broken cable/sensor detection NTC Range NTC 1 22, 03, 82 = 8500 NTC 2 20, 82 = 8528 NTC 2 20, 82 = 8528 NTC 3 10, 82 = 8538 NTC 3 10, 82	Cu	Range	Cu 50/100. 4	260 nnm/°C	-50° 200°C
NTC 2k2, B 26 = 3600					
NTC 2 200, 8. ⁵⁰⁰ = 3528		Connection	2-, 3- and 4-w	ire, with broken cal	ole/sensor detection
Connection 2, 3 and 4-wire, with broken cable/sensor detection	NTC	Range	NTC 1 2k2,	B ₂₅₈₅ = 3600	
Connection 2, 3 and 4-wire, with broken cable/sensor detection			NTC 2 2k0,	B ₂₅₈₅ = 3528	
Connection 2, 3 and 4-wire, with broken cable/sensor detection			NTC 4 10k, I	5 ₂₅₈₅ = 3435 R = 3977	
Connection 2, 3 and 4-wire, with broken cable/sensor detection			NTC 5 12k. I	3 ₂₅₈₅ = 3740	
PTC Range KTY 81/210 .55°150°C			NTC 6 20k,	B ₂₅₈₅ = 4263	
Connection 2, 3 and 4-wire, with broken cable/sensor detection		Connection	2-, 3- and 4-w	ire, with broken cal	ole/sensor detection
1	PTC	Range	KTY 81/210		-55°150°C
K \ \(\bar{NiCr-Ni}\) .2009 . 1300°C 100°C 100		Connection	2-, 3- and 4-w	ire, with broken cal	ole/sensor detection
T (Cu-Cu/N) -20094009. E (NGC-Cu/N) -20096590°C B (PRR)30-PRN6) 300°1 820°C S (PRN)10-PRN6) 300°1 820°C R (PR13N-Pt) -50°1740°C N (Omegallor) -200°1300°C L (Fe-Cu/N) X (Chromel-Cope) -200°800°C with broken cable/sensor detection CLC adjustable -20°99°C or automatical	T/C	Range	J (Fe-CuNi)		-200°900°C
E (NCr-CuN) .200%599/C B (PRRIA)-0-PRRIA) .300%150/C S (PRRIA)-0-P) .50%176/C R (PRI3IA)-P] .50%176/C R (PRI3IA)-P] .50%176/C N (Omegalloy) .200%300/C L (*Pe-CuN) .200%300/C With broken cable/sensor detection .200%800/C adjustable .20%999/C or automatical					
B (PPRh30-PPRh5) 3000_1820V_ \$ (PPRh10-Pt) -5.90_17.00V_ \$ (PPRh10-Pt) -5.90_17.00V_ \$ (PPRh10-Pt) -5.90_17.00V_ \$ (PCLW) -5.90_17.00V_ \$ ((PC-UW) -2.00V800^C) \] **X* (Chromel-Copel) -2.00V800^C \] **X* (Chromel-Copel) -2.00V800^C \] **OUT -3.00V800^C \] **DU Sensor** 165 VDC/3 mA,					
S (PRRHO-Pt) 5-50°1760°. R (PRISH)-Pt) 5-50°1740°. N (Omegallor) 2-200°900°. XK (Chromel-Copel) 2-200°900°. XK (Chromel-Copel) 2-200°900°. CLC adjustable 20°999°C or automatical				Rh6)	-200°090°L 300° 1.830°C
R (Pt33Rh-Pt) 5.50°1740°C. N (Omegallor) -200°1300°C. L(Fe-Culti) -200°900°C. XX (Chromel-Copel) -200°8000°C. with broken cable/sensor detection CJC adjustable -20°99°C or automatical					
L (Fe-Cukl) " -2009900°C. XX (Chromel-Copel) -2009800°C with broken cable/sensor detection CJC adjustable -20°99°C or automatical DU Sensor 165 VDC/3 mA,			R (Pt13Rh-Pt)	1	-50°1740°C
XX (Chrome-Cope) -2009"8009"C with broken cable/sensor detection CJC adjustable -209"999"C or automatical)	
with broken cable/sensor detection CJC adjustable -20°99°C or automatical DU Sensor 1.65 VDC/3 mA,				"onell	
CJC adjustable -20°99°C or automatical DU Sensor 1.65 VDC/3 mA,					
DU Sensor 1.65 VDC/3 mA,		CIC			
			,		aucai
	DÜ				0

per contact, TTL, NPN/PNP

time base, multiplication/division constant

0,1 Hz...10 kHz, <30 V counter/frequency, stopwatch, clock

No. of inputs	3, on contact, PNP/NPN, < 30 V		
Function	No function assigned Activation of Tare Reset of Tare Reset of Min./Max. values Open relay/OC (Type LATCH) Tare activation (<15) + Zero tare (>15) Activation of Tech-In for Offset Controlling of cumulative measurement Measurement paused Take a one-off measurement Value of minimum * Value of maximum * Value of MAX-MIN* Hold - Average value* Device buttons blocked Data recording Delete menory Show value of Channel Ay "Kanál A" Show value of filterd channel A. Show value of Fixenten Lanction"		

Display	-99999999999, 3-color 11-segment LED -99999999999, green 11-segment LED	
Digit height	14 mm and 7 mm	
Display color	red / green / orange	
Description	the bottom display or the last two characters of the main display	
Bargraph	17 LEDs, orange colour	
Brightness	adjustable or automatic	
NSTRUMENT SPECIFICATION		

TC	25 ppm/°C	
Accuracy	±0,07 % of FS ±0,05 % of FS ±0,1 % of FS the specified accuracy applies to 20 n	DC, PM HM - 100k/300k neasurements/s
Rate	1400 measurement/s speed of 400 meas./s is with FFT sign	nal filtering
Overload	10x (t < 30 ms), 2x	
Comp. of conduct	< 30 Ω	RTD
Accuracy CJC	±1.5°C	T/C
Resolution	0.1°C /1°C	RTD / T/C
Control	5 touch keys backlit by LEDs and hap	tic feedback
Functions	Teach-in, tare, preset tare, peak value value, math. functions, delayed start,	
Digital filters	exponential / floating / arithmetic av	erage, rouding
Math functions	polynomial/inverse polynomial/loga exponential/power/root	rithm /
Linearization	linear interpolation in 100 points setup only via OM Link	
Data recording	15 ppm/°C, < 100k entries Long-term time-date-measured valu Fast < 400 measurements/s	e One-off
OM Link	company communication interface for setting and update of instruments (E	
Watch-dog	reset after 400 ms	
Calibration	at 25°C and 40 % r.h.	

RELAYS / OC OUTPUT

No. of outputs	up to 6		
Туре	digital, menu adjustable		
Mode	RISE DROP WINDOW BATCH	active above set value active below set value active in the set window/band active in set periods	
Function Relays/OC	SW. ON SW. OFF PULSE LATCH	is closed in active mode is open in active mode switches on once in active mode in active mode in active mode the output is switched permanently, disconnection is blocked (IECE N 6149) - disconnection is performed by ext. input	
Limits	-999999	99999	
Hysteresis	0999999		
Delay/Time	0999.9 s		
Outputs	2 - 4x relay with switching contact (Form C) (250 VAC/50 VDC, 3 A)* 3 - 6x relay with switch-on contact (Form A) (250 VAC/30 VDC, 3 A)* 3 - 6x open collector (30 VDC/100 mA)		

Relavs

NALOG OUTPUTS			
No. of outputs	1 or 2		
Туре	isolated, adjustable with 16-bit DAC, output type and range is selectable		
TC	15 ppm/°C		
Accuracy	±0.02% o ±0.03% o ±0.05% o	f FS	05 V 02 V / 05 mA
Rate	response to change of value < 160 μs		
Ranges	020 mA 420 mA	Error indica ~ 2,2 V ~ 5,5 V ~ 11,0 V ~ 11,0 V ~ 5,5 mA ~ 22,0 mA ~ 3,2 mA of broken cur	resistive load ≥ 1 kΩ resistive load ≥ 1 kΩ resistive load ≥ 1 kΩ resistive load ≥ 1 kΩ compensation < 600 Ω/12 V compensation < 600 Ω/12 V compensation < 600 Ω/12 V

1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300

DATA COMMUNICATION

27137 607137116111611			
No. of outputs	1		
Protocol	ASCII, Modbus RTU, Profibus DP, Profinet		
Rate	600230 400 Baud 9 600 Baud12 Mbaud (Profibus)		
Data format	Format 8bits + parity + stop bit Parity none / even / odd Stop bit 1/1.5/2		
Adressing	1247 instruments		
Line termination	interním odporem 120 Ω DIP switch on the last device		

EXCITATION

Fixed	24 VDC, < 1.2 W, isolated	
POWER SUPPLY		
Range	1030 V AC/DC, PF \succeq 0.4, I_{STP} < 40 A / 1 ms, isolated 80250 V AC/DC, PF \succeq 0.4, I_{STP} < 40 A / 1 ms, isolated <i>Protection by fuse inside the device.</i>	
Consumption	< 9.4 W / 9.2 VA	

MECHANIC PROPERTIES

Material	Noryl GFN2 SE1, incombustible UL 94 V-I, black
Dimensions	96 x 48 x 110 mm (w x h x d)
Panel cutout	90 x 45.5 mm (w x h)

OPERATING CONDITIONS

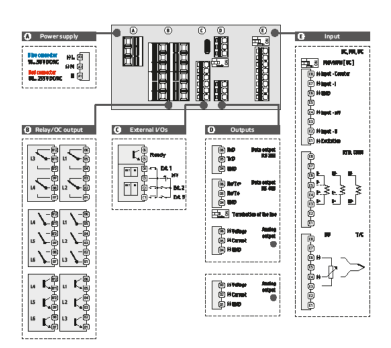
Connection	connector terminal blocks, section < 1.5 / 2.5 mm ²
Stabilization period	within 5 minutes after switch-on
Working temperat.	-20°60°C
Storage temperat.	-20°85°C
Working humidity	< 95 % r.v., non condensing
Protection	IP65, front panel only
Construction	safety class I
El. safety	EN 61010-1, A2
Dielectric strength	4 kVAC per 1 min test between supply and input 4 kVAC per 1 min test between supply and data/ analog output 4 kVAC per 1 min test between input and relay output 25 kVAC per 1 min test between input and data/ analog output
Insulation resist.*	for pollution degree II, measuring cat. III power supply, input > 670 V (PI), 300 (DI) input, output, excitation > 300 V (PI), 150 V (DI)
EMC	EN 61326-1, Industrial area EN IEC 62003:2021
RoHS	EN IEC 63000:2018
Seismic capacity	EN 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

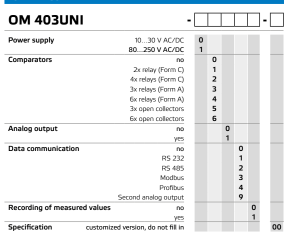
CONNECTION

Input Range

Mode Settina



ORDER CODE



Basic configuration of the instrument is indicated in bold.