OMU 408UNI



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OMLINK



The instrument is based on an 8-bit microcontroller with a multichannel 24-bit sigma-delta converters that secure high accuracy, stability and easy operation of the instrument.

Great quality of the instrument, owing to the high rate of sampling on individual channels, is the chance to evaluate all measuring inputs at the same time.



4-DIGIT PROGRAMMABLE PROJECTION

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- DIGITAL FILTER, TARE, LINEARIZATION
- SIZE OF DIN 96 x 48 мм
- POWER SUPPLY 80...250 V AC/DC
- Option
 Comparators Data output Analog output
 Data record Power supply 10...30 V AC/DC

0MU 408UNI

DC VOLTMETER AND AMMETER PROCESS MONITOR OHMMETER THERMOMETER FOR PT/CU/NI/TERMOCOUPLES DISPLAY UNIT FOR LINEAR POTENTIOMETERS

OPERATION

The instrument is set and controlled by five control keys located on the front panel. All programmable settings of the instrument may be performed in three adjusting modes:

LIGHT MENU is protected by optional number code and contains solely items necessary for instrument setting

PROFI MENU is protected by optional number code and contains complete instrument setting

 $\mbox{USER MENU}$ may contain arbitrary items from the programming menu (LIGHT/ PROFI), which determine the right (see, change). Access w/o password.

Standard equipment is the OM Link interface, which together with operation program enables modification and filing of all instrument settings as well as perform firmware updates (with OML cable). The program is also designed for visualization and filing of measured values from more instruments.

All settings are stored in the EEPROM memory (they hold even after the instrument is switched off).

The measured units may be projected on the display.

OPTION

COMPARATORS are assigned to monitor four or eight limit values with relay output. For each input the user may select an arbitrary number of relays with the regime: LIMIT/FROM-TO. The limits have adjustable hysteresis within full range of the display and selectable delay of the switch-on. Reaching the preset limits is signalled by LED and simultaneously by the switch-on of the relevant relay.

DATA OUTPUTS are for their rate and accuracy suitable for transmission of the measured data for further projection or directly into the control systems. We offer an isolated RS232 and RS485 with the ASCII/MESSBUS/MODBUS/PROFIBUS protocol.

ANALOG OUTPUT will find their place in applications where further evaluating or processing of measured data is required in external devices. We offer universal analog output with the option of selection of the type of output - voltage/current and the option of assigning it to arbitrary input. The value of analog output corresponds with the displayed data and its type and range are selectable in menu.

MEASURED DATA RECORD is an internal time control of data collection. It is suitable where it is necessary to register measured values. Two modes may be used. FAST is designed for fast storage (80 records/s) of all measured values up to 8 000 records. Second mode is RTC, where data record is governed by Real Time with data storage in a selected time segment and cycle. Up to 532 000

values may be stored in the instrument memory. Data transmis sion into PC via serial interface RS232/485 and OM Link.

STANDARD FUNCTIONS

PROGRAMMABLE PROJECTION

Selection: of input type and measuring range Setting: manual, in menu optional projection on the display may be set for both limit values of the input signal

Projection: -999...9999 SWITCHING OF INPUTS

Manual: by control key on the front panel or from the outside (EXT. inputs) Automatic: by a set time interval

COMPENSATION

of conduct (RTD, OHM): automatic (3- and 4-wire) or manual in menu (2-wire) of conduct in probe (RTD): internal connection (conduct resistance in measuring head) of CJC (T/C): manual or automatic, in menu it is possible to perform selection of the type of thermocouple and compensation of cold junctions, which is adjustable or automatic (temperature at the input brackets)

LINEARIZATION

Linearization: by linear interpolation in 255 points/8 channels (solely via OM Link)

DIGITAL FILTERS

Floating/Exp./Arithmetic average: from 2...30/100/100 measurements Rounding: setting the projection step for display

FUNCTIONS

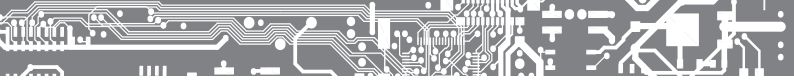
Min/max. value: registration of min/max. value reached during measurement Tare: designed to reset display upon non-zero input signal

Peak value: the display shows only max. or min. value

Mat. operations: polynome, 1/x, logarithm, exponential, power, root, sin x and at the same time between inputs - sum, difference, product, quotient

EXTERNAL CONTROL

 $\ensuremath{\mathsf{EXT}}$ inputs: switching inputs from superior systems or control Hold, Lock, Tare and resetting Min/max. value



TECHNICAL DATA

PROJECTION Measured value: -999...9999, red or green 14-segment LED, digit height 14 mm Channel identification: 9, red or green 7-segment LED, digit height 9,1mm Measuring units: 99, red or green 7-segment LED, digit height 9,1mm Decimal point: setting - in menu Brightness: setting - in menu INSTRUMENT ACCURACY TK: 50 ppm/* Accuracy: ±0,2% of range + 1 digit (for projection 9999 and 5 meas./s) Accuracy of cold junction measurement:: ±1,5°C Rate: 1,3...40 meas./s
 Overload capacity:
 2x;
 10x (t < 30 ms)</th>

 Resolution:
 0,1°C (RTD),
 1°C (T/C)

 $\begin{array}{l} \mbox{Compensation leads: max. 40 } \Omega \\ \mbox{Linearization: by linear interpolation in 255 points/for 8 Chan.} \end{array}$ Compensation st. konců: manual 0°...99°C or automatic Digital filters: Exp./Floating/Arithmetic average, Rounding Functions: Min/max value, Tare, Peak value, Mat. operations Ext. control: HOLD, LOCK, Tare Data record: measured data record into instrument memory RTC - 15 ppm/°C, time-date-display value, < 532k data

FAST - display value, < 8k data Watch-dog: reset after 0,4 s OM Link: Company communication interface for operation, setting and

Calibration: at 25°C and 40% r.h.

update of instruments

COMPARATOR

Type: digital, setting in menu, limit may be assigned to arbitrary input, contact switch < 30 ms Limits: -999...9999

Hysteresis: 0...9999 Delay: 0...99,9 s Output: 4x/8x Form A relays (250 VAC/30 VDC, 3 A)

DATA OUTPUT

Protocol: ASCII, MESSBUS, MODBUS - RTU, PROFIBUS Data format: 8 bit + no parity + 1 stop bit (ASCII) 7 bit + even parity + 1 stop bit (Messbus) Rate: 600...230 400 Baud 9 600 Baud...12 Mbaud (PROFIBUS) RS 232: isolated RS 485: isolated, addressing (max. 31 instruments)

ANALOG OUTPUT

Type: isolated, programmable with 16-bit D/A converter, type and range are selectable in programming mode Non-linearity: 0,1% of range TK: 15 ppm/°C

Rate: response to change of value < 1 ms Ranges: 0...2/5/10 V, ±10 V, 0...5 mA, 0/4...20 mA $[comp. < 600 \Omega/12 V]$

POWER SUPPLY

10...30 V AC/DC, ±10%, max. 13,5 VA, PF≥0,4, I_{STP}< 40 A/1 ms 80...250 V AC/DC, ±10%, max. 13,5 VA, PF≥0,4, I_{STP}< 40 A/1 ms er supply is protected by a fuse

MECHANIC PROPERTIES

Material: Noryl GFN2 SE1, incombustible UL 94 V-I Dimensions: 96 x 48 x 120 mm Panel cutout: 90.5 x 45 mm

OPERATING CONDITIONS

Connection: connector terminal board, section < 1,5/2,5 mm² Stabilization period: within 15 minutes after switch-on Working temperature: -20°...60°C Storage temperature: -20°...85°C Cover: IP64 (front panel only) El. safety: EN 61010-1, A2 Dielectric strength: 4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and data/analog output

4 kVAC after 1 min between supply and relay output 2,5 kVAC after 1 min between input and data/analog output Insulation resistance: for pollution degree II, measuring cat. III. Power supply > 670 V (ZI), 300 V (DI) input, output, Exc. > 300 V (ZI), 150 V (DI)

EMC: EN 61326-1

Seismic capacity: IEC 980: 1993, par. 6 SW validation: class B, C in compliance with IEC 62138, 61226

PI - Primary insulation, DI - Double insulation

MEASURING RANGES

OMU 408UNI is a multifunction instrument available in following types and ranges

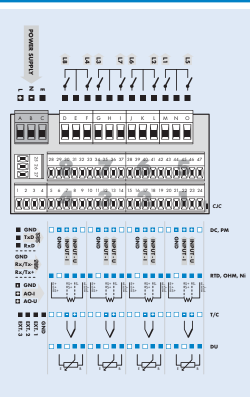
DC:	±60/±150/±300/±1 200 mV
PM:	05/20 mA/420 mA; ±2/±5/±10/±40 V
OHM:	0100 Ω/01/10/100 kΩ/Auto
RTD:	Pt 50/100/500/1 000
Cu:	Cu 50/100
Ni:	Ni 1 000/10 000
T/C:	J/K/T/E/B/S/R/N/L
DU:	Linear potentiometer (min. 500.0)

The inputs do not have galvanic separation among themselves!

Maximum difference between the GND brackets is 0.2V - DC, PM, TC, DU (internally connected through resistors 100R)

Brackets E - have to be on the same potential - OHM, RTD-Pt, RTD-Ni, RTD-Cu (internal galvanic connection)

CONNECTION



ORDER CODE **OMU 408UNI** - 10...30 V AC/DC Power supply 0 80...250 V AC/DC 1 Number of inputs 0 4 inputs 8 inputs 1 0 Comparators none 4 relays 8 relays 2 0 Output none Analog RS 232 2 3 RS 485 PROFIBUS 4 Data record nn 0 RTC 1 FAST* 2 Display color** 1 red 2 green Other customer version, do not fill in nn

SW validation - IEC 62138, IEC 61226

*Recording measured values in the FAST mode is feasible from odd channels 1, 3, 5 and 7 only **Identification of channel and measuring units have second color

Default execution is shown in bold