## OMD 202RS

The OMD 202 model series are large programmable displays for indoor and outdoor use with IP64 protection.
Type OMD 202UQC is a data display from serial lines RS 232/485 with protocol ASCII, MESSBUS, PROFIBUS DP and MODBUS RTU.
The instrument is based on a single-chip microcontroller, which secures accuracy, stability and easy operation of the instrument.
Displays are suitable for projection of measured data in production lines and manufacture with good legibility up to 80 m .

OMD 202RS
DATA DISPLAY

## STANDARD FUNCTIONS

## PROGRAMMABLE PROJECTION

Input: both RS 232 and RS 485
Protocol: ASCII - Master/Slave/Universal, MESSBUS, PROFIBUS DP, MODBUS RTU Projection: -999...9999/-99999... 999999

## MATHEMATIC FUNCTIONS

Linearization: non-linear signals can be linearized by the means of a linearization table (up to 50 points)
Tare: designed to reset display upon non-zero input signal
Min./max. value: registration of min./max. value reached during measurement
Peak value: the display shows only max. or min. value
Mathemat. operations: polynom, $1 / x$, logarithm, exponential, power, root, $\sin x$

## DIGITAL FILTERS

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

## EXTERNAL CONTROL

Lock: control keys blocking
Hold: display/instrument blocking
Tare: tare activation
Resetting MM: resetting min./max. value

# |ln 1 

TECHNIGAL DATA

| INPUT |  |  |
| :---: | :---: | :---: |
| Number of inputs |  | 1 |
| RS | Input | fixed - by order |
|  |  | RS 232/RS 485 PROFIBUS |
|  | Protocol | ASCII <br> - data display, controlled from the master system |
|  |  | ASCII - Master <br> - the instrument controls data sending from the slave system <br> - „COMM" can be used to select the received data <br> - the instrument asks with the rate of 10 queries/s |
|  |  | ASCII - Slave <br> - Passive bus display where other devices or computers communicate in „MAST." mode. If the "COMM" and the requested data are correctly received, they will be displayed by the instrument |
|  |  | ASCII - Universal <br> - in dynamic menu items (Stat, Ad.Un, Sign, Data, Stop, Req.) you can build your own communication protocol format |
|  |  | MESSBUS |
|  |  | MODBUS RTU |
|  |  | PROFIBUS DP |
|  | Format | 8 bit + no parity +1 stop bit <br> 7 bit + even parity +1 stop bit |
|  | Adressse | $0 . .31$ (ASCII) /1... 247 (Modbus)/1...127 (Profibus) |
|  | Rate | 300... 230400 Baud <br> 9600 Baud... 12 Mbaud (PROFIBUS) |

## PROJECTION

Display: -999 ...9999 or -99999...999999
single color - highly luminuous individ. LED
three-color - segment LED
Digit number: 4 ( $100 / 125 \mathrm{~mm}$ ) or $6(57 / 100 / 125 \mathrm{~mm})$
Digit height: 57,100 or 125 mm
Display color: red or green (highly luminuous $\mathbf{- 1 2 0 0 ~ m c d )}$ red/green/orange
Description: the last two digits for a 6-digit display can be used to describe the measured quantities (menu adjustable)
Decimal point: adjustable - in menu
Brightness: adjustable - in menu

## INSTRUMENT ACCURACY

## TC: $50 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$

Linearization: linear interpolation in 50 points (only via OM Link)
Digital filters: Exp./Floating/Arithm. average, Rounding
Functions: Offset, Min/max value, Tare, Peak value, Mat. operations
OM Link: company communication interface for operation, setting and update of instruments
Watch-dog: reset after 400 ms
Calibration: at $25^{\circ} \mathrm{C}$ and $40 \%$ r.h.

## COMPARATOR

Type: digital, menu adjustable, contact switch-on < 30 ms
Hysteresis mode: switching limit, hysteresis band (Lim and $\pm 1 / 2$ Hys.) and time $( \pm 99,9 \mathrm{~s})$ determining the switching delay
Mode From-To: switching on and switching off interval
Mode Batch: period, its multiples and time ( $0 . . .99 .9 \mathrm{~s}$ ), within which the output is active
Output: $1 . .4 \times$ relays Form A ( 250 VAC/ 50 VDC, 3 A)

## ANALOG OUTPUTS

Type: isolated, programmable with a 16-bit D/A converter, output type and
range are optional in the menu
Non-linearity: $0.1 \%$ of range
TC: $15 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$
Rate: response to change of value $<1 \mathrm{~ms}$
Ranges: $0 \ldots 2 / 5 / 10 \mathrm{~V}, \pm 10 \mathrm{~V}, 0 \ldots 5 \mathrm{~mA}, 0 / 4 \ldots 20 \mathrm{~mA}$
(comp. < $600 \Omega / 12 \mathrm{~V}$ or $1000 \Omega / 24 \mathrm{~V}$ )

## EXCITATION

Adjustable: $5 \ldots 24 \mathrm{VDC} /$ max. $1,2 \mathrm{~W}$. separated

## POWER SUPPLY

Range: $10 . . .30 \mathrm{VAC} / \mathrm{DC}, \pm 10 \%, \mathrm{PF} \geq 0,4, \mathrm{I}_{\text {sTr }}<75 \mathrm{~A} / 1 \mathrm{~ms}$, isolated $80 \ldots 250 \mathrm{VAC} / \mathrm{DC}, \pm 10 \%, \mathrm{PF} \geq 0,4,1_{\text {stp }}<45 \mathrm{~A} / 1 \mathrm{~ms}$, isolated Consumption: <22 W/22 VA
Power supply is protected by a fuse inside the instrument.

## MECHANIC PROPERTIES

Material: Anodized aluminium, black

## Dimensions: see picture

## OPERATING CONDITIONS

Connection: connector terminal blocks, section $<1,5 / 2,5 \mathrm{~mm}^{2}$ Stabilization period: within 5 minutes after switch-on Working temperature: $-20^{\circ} \ldots 60^{\circ} \mathrm{C}$
Storage temperature: $-20^{\circ} . . .85^{\circ} \mathrm{C}$
Protection: IP64
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
$2,5 \mathrm{kVAC}$ per 1 min test between input and data/analog output El. safety: EN 61010-1, A2
Insulation resistance: for pollution degree II, measuring cat. III power supply $>670 \mathrm{~V}$ (PI). 300 V (DI)
input, output, PN $>300 \mathrm{~V}$ (PI), 150 V (DI)
EMC: EN 61326-1

## ACCESSORIES

- holder for wall/ceiling installation

DIMENSIONS


ORDER CODE
OMD 202RS

| Power supply | 10... $30 \mathrm{VDC} / 24 \mathrm{VAC}$ $80 . . .250$ V AC/DC | $\begin{aligned} & 0 \\ & 1 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data protocol | ASCII <br> Modbus RTU Profibus DP |  | A B C |  |  |  |  |  |  |
| Comparators | none $1 \times$ relay $2 \times$ relays $3 x$ relays $4 x$ relays |  |  | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & \hline \end{aligned}$ |  |  |  |  |  |
| Analog output | no yes (compensation $<600 \Omega / 12 \mathrm{~V}$ ) yes (compensation $<1000 \Omega / 24 \mathrm{~V}$ ) |  |  |  | 0 1 2 |  |  |  |  |
| Excitation | no yes |  |  |  |  | $\begin{aligned} & 0 \\ & 1 \end{aligned}$ |  |  |  |
| Digit height | 57 mm 100 mm 125 mm |  |  |  |  |  | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ |  |  |
| Number of digits | 4 digits ( $100 / 125 \mathrm{~mm}$ ) <br> 6 digits |  |  |  |  |  |  | $\begin{aligned} & \mathbf{1} \\ & \mathbf{3} \\ & \hline \end{aligned}$ |  |
| Color/Display type | red (highly luminuous LED) green (highly luminuous LED) red/green/orange ( 7 -segment LED) |  |  |  |  |  |  |  | 1 2 3 |
| Specification | customized version, do not fill in |  |  |  |  |  |  |  |  |

