Selection of measuring type/mode

- 1. by switching dipswitch no.2 to position "ON" 💆 programming mode is accessed
- 2. setting the measuring range LED **"Lo**" is red - by repeated pressing of button **"Lo**" measuring ranges are accessed step by step and LED **"Hi**" * signals the type of measuring range (table 1)

Tab. 1 LED "LO" 🔴 LED "HI" DC ±25 V * * ±50 V * * * ±100 V * * * * ±200 V ±400 V ±0,5 A ±1 A * * * ±5 A

7. by pressing "Hi" selected setting is confirmed and dipswitch no.2 can be switched to "OFF" [12]

Setting of Limits 1 (2)

- 1. after pressing button "Hi" (for Limit 2 it is button "Lo") red LED "L.1" ("L.2") starts flashing ***** and both LED "Lo" and "Hi" flash in cycles *** *** ○
- 2. set dipswitch no.2 (for Limit L.2 it is switch no.1) to "DN" 👫 2, LED "Lo" an "Hi" flash in cycles ** *
- 3. on the OMX 333 input set the sinal to the level required for the Limit to be actuated
- 4. select your setting by pressing the "Hi" button and switch the dipswitch no.2 to "OFF" 12

Setting of Analogue/Data output

- 1. by switching the dipswitch no.1 to "ON" 2 programming mode is accessed LED "Hi" lights up and LED "Ko" * signals the type of output by flashing (table 2) or the rate of analogue output (table 3)
- 2. by repeated pressing of button "Hi" the types of analogue output are accessed (rate) and LED "Lo" * signals the the type of output (tab. 4) or the rate of data output (tab. 3)
- 3. by pressing "Lo" the selected setting is confirmed and a next menu item can be accessed (only for further setting of data output)
- by repeated pressing of "Hi" button instrument's address can be set ang LED "Lo" * signals by flashing the address of OMX 333 (table 3) (this procedure only applies to setting of data output)
- 5. our setting is confirmed by pressing "Lo" button and progarmming mode is exited by switching dipswitch no.1 to "OFF" 👖

Changing analogue output (AO) range

- 1. OMX 333 AO is set by manufacturer. This procedure is for experienced users.
- 2. by switching dipswitches no.1 and no.2 to "ON" 📅 programming mode is accessed LED "Lo" and "Hi" flash alternatively 🏶
- 3. to input terminals of OMX 333 connect signal of requested level which equals to minimum range of AO (for example 4 mA) or for input type "DU" it is the setting of minimum (slider must be stationary) and by pressing "Lo" button this value is recorded, LED "Lo" * flashes twice the normal rate
- 4. to input terminals of OMX 333 connect signal of requested level which equals to maximum range of AO (for example 20 mA) or for type "DU" setting the maximum (slider must be stationary) and by pressing "Hi" button this value is recorded, LED "Hi" * flashes twice the normal rate
- 5. by switching dipswitches no.1 and no.2 to "OFF" 12 programming mode is exitted

Restoration of manufacturer's /user settings

- 1. this is a good way how to return to the original manufacturer's setting especially when making a mistake during the set up process
- 2. by pressing buttons "Lo" and "Hi" simultaneously for approx 2 s LEDs "Lo" and "Hi" * * start flashing alternatively
- 3. by switching dipswitches no. 1 and 2 to "ON" 1 2 the rate of flashing increases
- 4. by pressing button "Hi" restoration of manufacturer's setting is executed (linearisation table, if it had been entered, is deleted),



Tab. 2

LED "HI" 🔵		
LED "LO"	ANALOGUE OUTPUT	
	TYPE	
*	02 V	
* *	05 V	
* * *	010 V	
* * * *	±10 V	
*	420 mA [Er]	
* *	420 mA	
* * *	020 mA	
* * * *	05 mA	

Tab. 3			
LED "HI"	•	•	0
LED "LO"	DATA OUTPUT		
	RATE	ADDRESS	ADDRESS PB
*	300	0	0
* *	600	1	1
* * *	1200	2	2
* * * *	2400	3	3
*	4800	4	4
* *	9600	5	5
* * *	19200	6	6
* * * *	38400	7	7
**	57600	8	8
** **	115200	9	9
** ** **	230400	10	10
** ** **		11	11

Tab. 4	
LED SYMBOL LEGEND	
0	LED is off
• / •	LED is on
* / *	LED flashes
**	LED flashes twice with a shotr pause

- by pressing button "Lo" restoration of user settings including those which had been set via OM Link SW is executed, (linearisation table remains)
- 5. by switching dipswitches no.1 and no.2 to "OFF" 1 2 this mode is exitted



1428 🛛 + 😋 🛛 PR5. 😋 🖉 🗢



error indication

ERROR MESSAGES ERROR LED "LO" LED "HI" CAUSE SOLUTION E.d._ * * * * number is too low (or high negative) to be displayed (less than -99999) change setting of channel constant number is too high to be displayed (greater than 99999) change setting of channel constant * * * E.d. E.E._ * * number is out of table range (lower) widen values in table (add first line), change input setting (channel constants) widen values in table (add last line), change input setting (channel constants) E.Ł.⁻ * number is out of table range (greater) * * change value of input signal or change settings of input range input value is lower than permitted input range E. I._ input value is greater than permitted input range change value of input signal or change settings of input range E. I." * a part of the instrument is not functioning properly E.Hu. * * * * send to manufacturer to be serviced * ** * * * data in EEPROM corrupted restore manufacturer's settings, if error message reoccures, send to manufacturer to be serviced E.EE. restore manufacturer's settings, if error message reoccures, send to manufacturer to be serviced * *** * * * * data in EEPROM out of range E.d.E. * * * * * E.EL. * **** memory was empty (pre-setting had taken place) if error message reoccures, send to manufacturer to be serviced, possibility of corrupted calibration data check leads and their connection input leads disconnected E.In. check leads and their connection E.DU. output leads disconnected

OMX 333DC CONNECTION AND CONTROLLING OF INSTRUMENT / TECHNICAL DATA

MEAS	URING INPUT				
		±500 mA	< 15 mV	Input 5	
		±1 A	< 30 mV	Input 5	
		±5 A	> 150 mV	Input 5	
-	Deserve	±25 V	> 10 MQ	Input 1	
DC	Ranges	±50 V	> 10 MQ	Input 1	
		±100 V	> 10 MQ	Input 1	
		±200 V	> 10 MQ	Input 1	
		+400 V	> 10 M0	Input 1	

ТК	50 ppm/°C	
Accuracy	±0,15 % of the range + 1 digit (for 20 measurements/s)	
Rate	0,580 measurements/s	
Overload capacity	10x (t < 30 ms), 2x	
Digital filtres	exponencialn filter, rounding	
Function	Hold - "freezing the measured value", Tare (upon contact	
External input	1, with the possibility of assigning various functions in the instrument's menu	
OM Link	Company communication interface for operating, setting and updating of instruments	
Watch-dog	reset after 500 ms	

at 25°C and 40% r.h

digital, setting in v menu

0...9999999

0...9999999

0...99,9 s

< 50 ms

INSTRUMENT'S ACCURACY

POWER SUPPLY

	1030 VDC/24 VAC, ±10 %, 3 VA, PF \geq 0,4, $I_{\rm STP}^{}<$ 40 A/1 ms, isolated
MECHANIC PROPERTIES	

Material	PA 66, incombustible UL 94 V-0, blue
Dimensions	90,5 x 79 x 25 mm
Installation	to DIN rail, wide 35 mm

OPERATING CONDITIONS

Connection	connector terminal board, cross section < 1,5/2,5 mm ²
Stabilization period	within 15 minutes after switch-on
Working temperature	-20°60°C
Storage temperature	-20°85°C
Cover	IP20
Execution	safety class I
El. safety	EN 61010-1, A2
Dielectric strength	2,5 kVAC after 1 min between supply/input 2,5 kVAC after 1 min between supply/outputs 4 kVAC after 1 min between input/relays output
Insulation resistance*	for pollution degree II, measuring cat. III. power supply > 300 V (PI), 255 V (DI) input/output > 300 V (PI) input/output - relay > 300 V (DI)
EMC	EN 61326-1 (Industrial environment)
PL Primary inculation DL Double incu	lates





Relay

DATA OUTPUT

Reaction speed

Calibrat

Туре

Limits

Delay

Outputs

Hysteresis

COMPARATOR

Protocol	ASCII
Data format	8 bit + no parity + 1 stop bit
Rate	600230 400 Baud
RS 485	isolated, adressing (max. 31 instruments)

2x open collector, (30 VDC/100 mA)*

up to 2x relays with switch-on contact (Form A), (250 VAC/30 VDC, 3 A)*

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

ANALOG OUTPUT

Туре	isolated, programmable with 16-bit D/A converter, type and range are selectable in menu
Non-linearity	0,1 % of range
ТК	15 ppm/°C
Rate	response to change of value < 1 ms
Output	02/5/10 V, ±10 V, 05 mA, 0/420 mA (comp. < 500 Ω/12 V), Detection of broken loop
Ripple	5 mV residual ripple at output voltage of 10 V

Instrument's power supply leads should not be in vicinity of low level input signals. Contactors, medium and high power electrical motors must not be used in vicinity of the instrument. Input signal leads (measured value) need to be separated from all high power leads and devices. Instruments are tested in accordance with standards for industrial use, however we strongly advise you to adhere to the above mentioned precaution measures.

In order to ensure proper functionality of this instrument it is absolutely essential to connect the input leads shielding to the junction box' frame.



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MEASURING RANGES - CONNECTION

TYPE	INPUTS 1	INPUTS 2	INPUTS 3	INPUTS 4	INPUTS 5
DC	±25/±50/±100 V ±200/±400 V				±0,5/±1/±5 A

EXTERNAL INPUT

	DESCRIPTION	ACTION
EXT. 1	control input, functionality according to setting in the menu (see Menu > EXT.1)	upon contact, terminal (no. N + O)