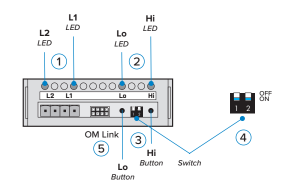


OMX 333PWR

Digital signal converter

AC POWER



- Description
 - Isolated AC power converter Voltage, Current, Active power, Apparent power, Power factor
 - Input > 60/150/300 mV, 1/2,5/5 A 10/120/250/450 V
 - Scaling of measured values
 - Output > Analogue / Data / Relays
 - Setting from PC via OM Link
 - Galvanic isolation 2,5 kVAC
 - Easy installation to DIN rail
- LED Limits 1 and 2

1 2 ** LED - signalization of various states

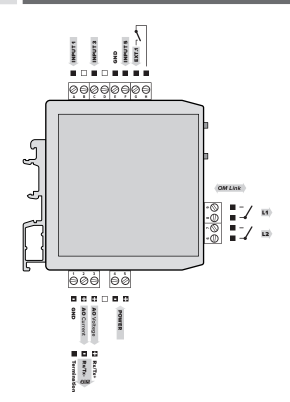
- 3 Interaction buttons
- 4 Dip switch
- (5) OM Link to USB interface connector

Note: There is galvanic connection between OM Link connector and input!

A DANGER		
HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH - Disconnect all power before servicing equipment and other supply lines	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.	EQUIPMENT OPERATION HAZARD - Install 100 mA fuse ULClass CC ; IECgG
Failure to follow this instruction will result in death or serious injury.	Failure to follow these instructions can result in death, serious injury, or equipment damage.	Failure to follow this instruction can result in injury or equipment damage

Electrical equipment should be installed, operated, serviced, and maintained only by gualified personnel. No responsibility is assumed by ORBIT MERRET for any consequences arising out of the use of this material.

Product Connection



CONNECTIONS	5	
INPUT	RANGE	CONNECTION
Input 1	0120/450 V	A + E
Input 3	010/250 V	C + E
Input 5	060 / 150 / 300 mV 01 / 2,5 / 5 A	F + E

EXTERNAL INPUT

	DESCRIPTION	CONTROLS
EXT. 1	controlling input, its function is set in the menu (see. Menu > EXT.1)	upon contact, terminal (G + H)

1	Pitch	3,5 mm	5 mm
2	• C C C C C C C C C C C C C C C C C C C	Ø 2,5 mm/ 0.1 in	Ø 3,5 mm/ <i>0.14 in</i>
3	mm mm²/AWG	mm 6 0.24 0,051,5/3014	mm 7,5 0.3 0.3 0,052,5/3012

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 seperated from all power lines and power devices. Even though the meters has been designed and tested according to standards for industrial environment, we strongly advise to adhere to the above presented rules

Selecting a measuring range, limit values and analogue output

- 1. Switching the switch No. 2 into the **ON** position enters the programming mode LED Lo Ights up and LED Hi * by flashing it indicates selected measuring range voltage (table 1)
- Measuring range (U) selection: LED Lo is green ●, by repeated pressing of button "Lo" input types are accessed step by step and LED Hi * by flashing it indicates actual voltage range (table 1)
- 3. by pressing button **Hi** our selection is confirmed and a next menu item can be accessed
- setting the measuring range (I), LED Lo is green - by repeated pressing of button Lo input types are accessed step by step and LED Hi * by flashing it indicates actual current range (table 1)
- 5. by pressing button **Hi** our selection is confirmed and a next menu item can be accessed
- setting the value for limits and analogue output LED Lo is red - by repeated pressing of button Lo stepping in the input values menu and LED Hi * by flashing it indicates selected input value (table 2)
- 7. by pressing Hi selected setting is confirmed and dipswitch no.2 can be switched to OFF

Table 1		
LED HI	Measuring range	
*	U1	010 V / 0250 V
**	U2	0120 V / 0450 V
*	11	060 mV / 01 A)
**	12	0150 mV / 02,5 A
***	13	0300 mV / 05 A

Table 2		
LED LO		
LED HI	Value for limits and an	alogue output
*	U	Voltage
**	T	Current
***	Р	Active power
****	s	Apparent power
*	cos φ	Power factor

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 ON 12, 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 1 2

Setting of Analogue/Data output

- By switching the dipswitch no.1 to ON 2 programming mode is accessed LED Hi I lights up and LED Lo * signals the type of output by flashing (Table 3) or the rate of analogue output (Table 4)
- 2. By repeated pressing of button Hi the types of analogue output are accessed (rate) and LED Lo ** signals the the type of output (Table 3) or the rate of data output (Table 4)
- 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 Lo button instrument's address can be set ang LED Lo ** signals by flashing the address of OMX 333 (Table 4), (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. OFF

Changing analogue output (AO) range

- 1. The converter is preset at the factory (0 = 4 mA, 50000 = 20 mA)
- 2. By switching dipswitches no.1 and no.2 to ON free 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 and by pressing Lo button this value is recorded, LED Lo * flashes twice the normal rate
- To input terminals of OMX 333 connect signal of requested level which equals to maximum range of AO 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 1 2 programming mode is exitted

Table 3 LED HI LED LO ANALOGUE OUTPUT TYPE 0...2 V ** 0...5 V *** 0...10 V *** ±10 V 4...20 mA (Er) * ** 4...20 mA * * * 0...20 mA * * * * 0...5 mA

Table 4			
LED HI		•	0
LED LO	DATA OUTPU	т	
	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

T () A

Restoration of manufacturer's /user settings

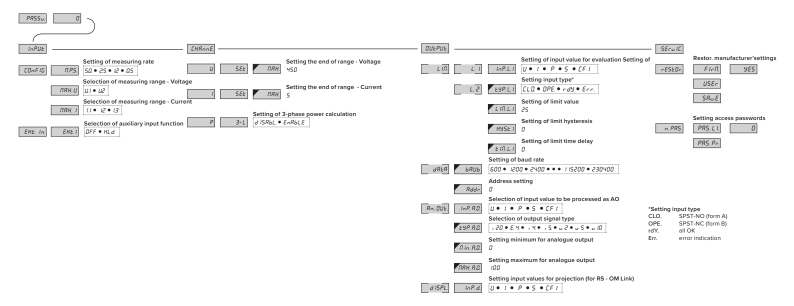
- 1. This is a good way how to return to the original manufacturer's setting especially when making a mistake during the set up process
- 2. By pressing buttons Lo and Hi simultaneously for approx 2 s LEDs Lo and Hi *
- 3. By switching dipswitches no. 1 and 2 to ON 12 the rate of flashing increases
- 4. By pressing button **Hi** restoration of manufacturer's setting is executed (linearisation table, if it had been entered, is deleted), 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
- Note: For an easier unit configuration we recommend using our free PC SW called OM Link and the OM Link-USB II connector cable www.merret.cz/en/products/software/om-link
- Note: If there is a pause during configuration exceeding 60 seconds, the configuration mode closes down automatically and the device is switched into a measuring mode. In such case all unconfirmed selections will be lost.

Error conditions

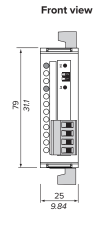
ERROR	LED LO	LED HI	CAUSE	ELIMINATION
E.d.U.		****	number is too small (large negative) to be displayed	change DP setting, channel constant
E.d.D.		***	number is too large to be displayed	change DP setting, channel constant
E.Ł.U.	**		number is below the linearization table value; Error table underflow	change input signal value or linearization table
E.Ł.D.	*		number is above the linearization table value; Error table overflow	change input signal value or linearization table
E. I.U.		****	Input quantity is smaller than permitted input quantity rangey	change input signal value or input (range) setting
E. I.D.		*	Input quantity is larger than permitted input quantity range	change input signal value or input (range) setting
E.Hu.	**	**	a part of the instrument does not work properly	send the instrument for repair
<i>E.E.E</i> .	** *	** *	data in EEPROM corrupted	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
E.d.E.	** **	** **	data v EEPROM mimo rozsah	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
E.CL.	** **	<mark>*</mark> ****	memory was empty (presetting carried out)	upon repeated error statement send instrument for repair, possible failure in calibration

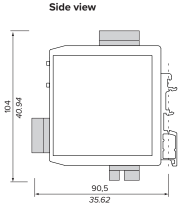
Table 5 LED SYMBOL LEGEND O LED is off Image: Organization of the system of th

Menu structure when setting from PC using OM LINK program 5

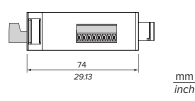


Instrument dimensions and installation 1





Top view



Installation to DIN rail of 35 mm width

Technical data

INPUT Number of inputs 0...60 mV 0...150 mV 0...300 mV 21 kOhm 21 kOhm 1,2 kOhm Input 5 Input 5 Input 5 0...1 A 0...2,5 A 0...5 A 0...10 V < 150 mV < 150 mV < 150 mV < 150 mV Input 5 Input 5 Input 5 Input 5 Range Туре 152 kOhm Input 3 0...120 V 930 kOhm Input 1 Limits 0...250 V 0...450 V 730 kOhm 930 kOhm Input 3 Input 1 [Input frequency 0...400 Hz Voltage (V_{RMS}) 0 Current (I_{RMS}) Active power P (W) R Measuring mode with calculation Apparent power S (W) R Power factor (cos ϕ) INSTRUMENT ACCURACY

INSTROMENT AC	CORACI
TC	50 ppm/°C
Accuracy	±0,3% of the range
Rate	0,55 measurements/s
Overload capacity	10x (t < 30 ms), 2x
External inputs	1, with the possibility of assigning various functions in the instrument's menu Hold - freezing the measured value (upon contact)

P

company communication interface for operation, setting and update of instruments OM Link Watch-dog reset after 500 ms Calibration at 25°C and 40 % r.h COMPARATOR digital, setting in v menu ±999999 Hysteresis ±999999

Delay	099,9 s
Dutput	2x relays with switch-on contact (Form A), (250 VAC/30 VDC, 3 A)* 2x open collector, (30 VDC/100 mA)*
Reaction speed	< 50 ms
Relays	1/8 HP 277 VAC, 1/10 HP 125 V, Duty D300

hodnoty platí pro odporovou zátěž

DATA OUTPUT

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

Тур	isolated, programmable with 16-bit D/A converter, type and range are selectable in menu
Non-linearity	0,1 % of range
TC	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 $\Omega/12$ V), Detection of broken loop (3,6 mA)
Ripple	5 mV residual ripple at output voltage of 10 V

10...30 VDC/24 VAC. +10 % 2 VA. PE > 0.4

ANALOG OUTPUT

Power	$I_{STP} < 40 \text{ A}/1 \text{ ms}$, isolated

MECHANIC PROPERTIES

Material	PA66, incombustible UL 94 V-0, blue
Dimensions	90,5 x 79 x 25 mm
Installation	on DIN rail, width 35 mm

OPERATING CONDITIONS

Connection	connector terminal blocks, section < 1,5/2,5 mm ²
Stabilization period	within 5 minutes after switch-on
Working temp.	-20°60°C
Storage temp.	-20°85°C
Protection	IP20
Construction	safety class I
El. safety	EN 61010-1, A2
Dielectric strength	2,5 kVAC after 1 min. between power and input 2,5 kVAC after 1 min. between input and output 4 kVAC after 1 min. between input and relays
Insulation resist.*	for pollution degree II, measurement cat. III power supply > 300 V (ZI), 255 V (DI) input/output > 300 V (ZI) input/output - relé > 300 V (DI)
EMC	EN 61326-1 (Průmyslová oblast)
	* ZI - Základní izolace, DI - Dvojitá izolac



ORBIT MERRET, spol. s r.o. Vodňanská 675/30 198 00 Prague 9 Czech Republic



1

ries conform to the European regulation 2014/30/EU and 2014/35/EU Measuring instruments of the OMX 333

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.

www.orbit.merret.eu

CE



MINI-TECHDOK - OMX 333PWR - 2019 - 2v0 - en