DMX 380



DMX 380



The OMX 380 model range are very fast digital transmitters to DIN rail with and Teach-in function.

Modifications available are PM, DU and T.

The instrument is based on a single chip microcontroller, 24-bit A/D and 16-bit D/A converter, which ensures good accuracy, stability and easy operation of the instrument.

- PROGRAMMABLE ISOLATED TRANSMITTERS
- MEASURING RATE UP TO 7 500 MEASUR./S
- TEACH-IN
- OUTPUT: 4...20 mA/0...10 V
- POWER SUPPLY 18...30 VDC
- Option
 Excitation Data output Power supply 10...30 V AC/DC

OPERATION

The instrument is controlled by two push buttons on the front panel. The mode of the output signal and the access to the teach-in mode is realised by a switch at the rear. Standard equipment is the OM Link interface, which together with operating program allowes modification and filing of all instrument's settings as well as performing firmware updates (with OML cable).

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

OPTIONS

EXCITATION is suitable for powering sensors and transmitters. It is not galvanically isolated. The set values are either 24 V.

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 RS485 with the ASCII/MODBUS protocol.

DMX 380PM PROCESS MONITOR

DMX 380DU TRANSMITTER FOR LINEAR POTENTIOMETERS

DMX 380T TRANSMITTER FOR STRAIN GAUGE

STANDARD FUNCTIONS

PROGRAMMABLE INPUT

Selection of: measuring range Setting: Teach-in, allows easy setting of both min. and max. of the measuring range

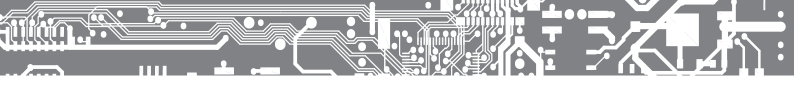
ANALOG OUTPUT

Type: programmable with resolution16 bit, rate < 0,2 ms Range: 0...10 V, 4...20 mA

EXCITATION

Fixed: 13,8 V (by supply 18...30 V) or15 V (by supply 10...30 V)





TECHNICAL DATA

INSTRUMENT ACCURACY

TC: 10 ppm/°C Accuracy: ±0,01% of range Rate: 1 000...7 500 meas./s Overload capacity: 10x (t < 30 ms); 2x Watch-dog: reset after 20 ms Functions: Teach-in $\ensuremath{\mathsf{OM}}$ Link: Company communication interface for operation, setting and update of instruments Calibration: at 25°C and 40% r.h. DATA OUTPUT

Type: RS 485 Protocol: ASCII, MODBUS - RTU Data format: 8 bit + no parity + 1 stop bit Rate: 600...115 200 Baud Addresing: ASCII - max. 31 instruments MODBUS - max. 246 instruments

ANALOG OUTPUT

Type: programmable with resolution of 16 bit, type and range are selectable Non-linearity: 0,01% of range TC: 10 ppm/°C Rate: response to change of value < 0,2 ms Ranges: 0...10 V, 4...20 mA (comp. < 500 Q)

Ripple: 5 mV residual ripple at output voltage of 10 V

EXCITATION

 Fixed [PM]: 13,8 VDC/max. 20 mA (by supply 18...30 V)

 15 VDC/max. 40 mA (by supply 10...30 V)

 24 VDC/max. 40 mA (by supply 10...30 V)

 Fixed [DU]: 10 V (±0,2 %)
 Fixed (T): 10 V, max. load 150 Ω POWER SUPPLY

18...30 VDC, ±10 %, max. 2,5 W, I_{STP}< 40 A/1 ms 10...30 VDC, ±10 %, max. 2,5 W, PF≥0,4, I_{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 35 mm wide

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: IP20 El. safety: EN 61010-1, A2 ci: satety: Ex 6:101-1, AZ Dielectric strength: 2,5 kVAC after 1 min between supply/input/outputs Insulation resistance: for pollution degree II, measuring cat. III. power supply > 560 V (PI), 265 V (DI) EMC: EN 61326-1

PI - Primary Insulation, DI - Double insulation

MEASURING RANGES

OMX 380 is available in these modifications and measuring ranges

PM:	020 mA/420 mA/010 V
DU:	Linear potentiometer (min. 500 Ω)
T:	14 mV, 28 mV, 416 mV/V

CONNECTING INDIVIDUAL INPUTS	CONNECTING		INPUTS
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INPUT ...U" INPUT "I" PM 0...20 mA, 4...20 mA 0...10 V

ORDER CODE SPECIFICATION

	т
A	14 mV/V
в	18 mV/V
C	416 mV/V
z	on request

CONNECTION

		OM Link
Rx/Tx: Rx/Tx: R5 485 Analog output GND Input "(" Excitation Power supply	РМ	
	DU	
 DMS supply Input Input DMS supply 	T	

ORDER CODE

OMX 380			-[-
Туре	P	M		•		•	•	
Order code shall not include blank sp		T*		•	•	•		
Power supply	1830 \	/DC	1	0				
	1030 VDC, isola	ated		1				
Measuring range, see table "Order code specification"					?			
Output	Ana	alog				1		
	Data - RS 485, ASCII*					2		
	Data - RS 485, MODBUS*					з		
Excitation	13,8/15 \	/DC					0	
	24 \	/DC					1	
Other cus	stomer version, do not fi	ll in						00