MUP 400

FAST DIGITAL TRANSMITTERS TO DIN RAIL

Siedle Group

1. DESCRIPTION



DESCRIPTION

The MUP 400 model range are very fast digital transmitters to DIN rail with a Teach-in function

MUP 400 Linear poten. ⇒ analog output (4...20mA or 0...10V)

The instrument is based on a single chip microcontroller, 24-bit $\ensuremath{\mathsf{A/D}}$ and 16-bit D/A converter, which ensures excellent accuracy, stability and easy operation of the instrument.

The transmitter is in a plastic DIN box with a terminal board to rail of 35 mm in width.

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.

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

2. CONNECTION

The power input leads should not be in the proximity of the incoming low-potential signals. Contactors, motors with larger input power and other efficient elements

should not be in the proximity of the instrument The lead into the input of the instrument (the measured quantity)

should be in sufficient distance from all power leads and appliances. Provided this cannot be secured, it is necessary to use shielded leads with connection to ground. The instruments are tested in compliance with standards for use in

industrial areas, yet we recommend to abide by the above mentioned principles



Analog output (4...20 mA) Compensation of conduct up to 500 Ohm

SAFETY INSTRUCTIONS

Please, read the enclosed safety instructions carefully and observe them! These instruments should be safeguarded by either individual or shared fuses (circuit breakers) with respect to their actual power consumption! For safety information the EN 61 010-1 + A2 standard must be observed. This instrument is not explosion-safe!

Our products are regularly not approved for aeronautic or aerospace applications and are not allowed to be used in nuclear or military, in particular ABC-relevant applications. For more information see our Terms and Conditions.

TECHNICAL DATA

Transmitters of the MUP 400 series conform to the European regulation 89/336/EWG and the Ordinance 168/1997 Sb They are up to the following European standards:

EN 61326-1 The instrument is suitable for non-restricted use in agricultural and industrial areas.

3. SETTING

TYPES OF ANALOGUE OUTPUT

The type of analogue output can be selected by the first switch on the front panel



TEACH - IN

The Teach-in function is used to set the output range. To activate it, the second switch needs to be in a specified position.



Teach-in function activated

Teach-in

- flip the second switch into the "ON" position
- LED "Lo" starts flashing
- move the lin. pot slider into its minimum working range (electrical signal is at its minimum)
- press button "Lo" > 🔵 LED "Lo" is illuminated in green if during the calibration process the electrical working range is reduced by > 80%, the red \bigcirc LED "Hi" starts flashing
- LED "Lo" is flashing
- move the linpot slider into its maximum working range (electrical signal is at its maximum)
- press button "Hi" > 🔍 LED "Hi" is illuminated in green if during the calibration process the electrical working range is reduced by > 80%, the red \bigcirc LED "Hit" starts flashing
- EED "LED "Is flashing
- by flipping the second switch into the "OFF" position you end the calibration mode and enter the measuring mode
- • LED "Lo" is illuminated in green

LED SIGNALLING

LED "Lo" transmitter is on

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when button "Lo" is pressed > calibration is "OK" (in teach-in mode)

- transmitter is in the calibration mode
- Ó measured value/input signal is out of the calibration range
- transmitter is in the calibration mode, but out of * range

LED "Hi"

- when button "Hi" is pressed > calibration is "OK" (in teach-in mode)
- range of calibration values is <= 19% of the range (Accuracy and stability of the transmitted signal cannot be guaranteed) when button "Lo" is pressed > calib. out of range



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1 2 Output 4...20 mA



TEACH - IN

The Teach-in function is used to set the output range. To activate it, the second switch needs to be in a specified position.



LED SIGNALLING LED "Lo"

- transmitter is on when button "Lo" is pressed > calibration is "OK" (in teach-in mode) transmitter is in the calibration mode
- measured value/input signal is out of the calibration range
- transmitter is in the calibration mode, but out of range

LED "Hi"

- when button "Hi" is pressed > calibration is "OK" (in teach-in mode)
- range of calibration values is <= 19% of the range (Accuracy and stability of the transmitted signal cannot be guaranteed)

when button "Lo" is pressed > calib. out of range when button "Hi" is pressed > calib. out of range



when button "Hi" is pressed > calib. out of range





MUP 400 Linear poten. ⇔ analog output (4...20mA or 0...10V)

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OPERATION

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

Analog output (4...20 mA)

Compensation of conduct up to 500 Ohm

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Teach-in

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- move the lin. pot slider into its minimum working range (electrical signal is at its minimum)
- press button "Lo" > LED "Lo" is illuminated in green if during the calibration process the electrical working range is reduced by > 80%, the red \bigcirc LED "Hi" starts flashing
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- move the linpot slider into its maximum working range (electrical signal is at its maximum)
- press button "Hi" > LED "Hi" is illuminated in green during the calibration process the electrical working range is reduced by > 80%, the red LED "Hi" starts flashing

- LED "Lo" is flashing •

- by flipping the second switch into the "OFF" position you end the calibration mode and enter the measuring mode
- ED "Lo" is illuminated in green

4. TECHNICAL DATA

 Input

 Lin. potentiometer:
 0,5...100 kOhm

 Pot. power supply:
 10 V, ±0,2 %

 Unlock:
 5...24 VDC

Instrument accuracy

rc:	10 ppm/°C
Accuracy:	±0,01 % of range
Rate:	7 500 meas./s
Overload capacity:	10x (t < 30 ms); 2x
Watch-dog:	reset after 400 ms
Functions:	Teach-in
Calibration:	at 23°C and 40 % r.h.

Analog output

ype:	programmable with resolution of 16 bit, type and range are selectable
lon-linearity:	0,01 % of the range
C:	10 ppm/°C
ate:	response to change of value < 0,2 ms
oltage:	010 V, max. load 1 kOhm
urront.	4 20 mA companyation of conduct up to 500 0hm

Ripple:	5 mV of residual corrugation upon input signal 10 V
Power supply	

18...30 VDC, ±10%, max. 2,5 W 10...30 VDC, ±10%, max. 2,5 W, isolated*

Mechanic properties

Material:	PA 66S, incombustible UL 94 VO, green
Dimensions:	90,5 x 79 x 25 mm
nstallation:	to DIN rail, width 35 mm

Operating conditions

Connection:	connector terminal board - conductor section up to 1,5 mm ²
Stabilizat. period:	within 15 minutes after switch-on
Working temp.:	-20°60°C
Storage temp.:	-20°85°C
Cover:	IP 20 (NEMA 1)
El. safety:	EN 61010-1, A2
Dielectric strength:	1,5 kV after 1 min between supply and input/ouput
Insulation resist.:	for pollution degree II, measuring cat. III.
	power supply > 550 V (ZI), 255 V (DI)
EMC:	EN 61326-1

5. INSTRUMENT DIMENSIONS

Front view







6. CERTIFICATE OF GUARANTEE

Product:	MUP 400
Manufact.No.:	
Date of sale:	

For this instrument applies a guarantee period of 24 months of the date of sale to the user.

Defects occuring during this period due to manufacturing error or due to material faults shall be eliminated free of charge.

For instrument quality, function and construction the guarantee shall apply provided the instrument was connected and used accurately in compliance with the instructions for use.

The guarantee does not apply to defects caused by:

- mechanical damage
- transportation
- intervention of unqualified person including the user

- irreversible event

- other unprofessional interference

The manufacturer performs guarantee and post-guarantee repairs unless provided for othervise.

Stamp, signature

ООО "РусАвтоматизация" 454010 г Челябинск, ул Гагарина 5, оф 507 тел 8 800 775 09 57 (авонок бесплатный), тел (351)799 54 26, тел /факс (351)211 64 57 info@rusautomation ru; www rusautomation ru русавтоматизация рф



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4. TECHNICAL DATA

*see the order code

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Lin. potentiometer: 0,5...100 kOhm Pot. power supply: 10 V, ±0,2 % Unlock: 5...24 VDC

Instrument accuracy

TC:	10 ppm/°C
Accuracy:	±0,01 % of range
Rate:	7 500 meas./s
Overload capacity:	10x (t < 30 ms); 2x
Watch-dog:	reset after 400 ms
Functions:	Teach-in
Calibration:	at 23°C and 40 % r.h.

Analog output

Power supply

Туре:	programmable with resolution of 16 bit, type and range are selectable
Non-linearity:	0,01 % of the range
TC:	10 ppm/°C
Rate:	response to change of value < 0,2 ms
Voltage:	010 V, max. load 1 kOhm
Current:	420 mA, compensation of conduct up to 500 Ohm
Ripple:	5 mV of residual corrugation upon input signal 10 V

18...30 VDC, ±10%, max. 2,5 W 10...30 VDC, ±10%, max. 2,5 W, isolated*

5. INSTRUMENT DIMENSIONS

Front view





Side view



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Installation to DIN rail of 35 mm width

Mechanic properties

 Material:
 PA 66S, incombustible UL 94 VO, green

 Dimensions:
 90,5 x 79 x 25 mm

 Installation:
 to DIN rail, width 35 mm

Operating conditions

 Connection:
 connector terminal board - conductor section up to 1,5 mm²

 Stabilizat. period:
 within 15 minutes after switch-on

 Working temp.:
 -20°...60°C

 Storage temp.:
 -20°...85°C

 Cover:
 IP 20 (NEMA 1)

 El. safety:
 EN 61010-1, A2

 Dielectric strength:
 1,5 kV after 1 min between supply and input/ouput

 Insulation resist:
 for pollution degree II, measuring cat. III.

 power supply > 550 V (ZI), 255 V (DI)

 EMC:
 EN 61326-1

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ООО "РусАвтоматизация"

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русавтоматизация рф

Siedle Group

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