Industrial Microprocessor Controller



INDU-20

Intended for; Vacuum devices, mixers, vacuum control systems

WIK7253.

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TECHNICAL DATA

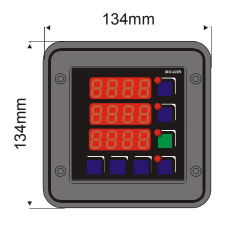
- 1 analogue input PT-100 (PT-500, PT1000)
- Temperature range: -30.. +400 °C (resolution 0.1 °C)
- 4 relay outputs
- 1 analogue output (0,4..20 mA)
- 1 x RS-485 communication with a PC computer
- 2 control inputs (alarm signaling or keyboard lockout)
- Power supply 230 optional: $(110)(24) \pm 10\%$ VAC
- Power consumption 3 W
- Protection level IP65 (from the front)
- Operation temperature -10 °C .. +55 °C
- Storage temperature -15 °C .. +60 °C
- Overall dimensions 134x134x65 mm
- Assembling hole 90x90 mm
- Internal vacuum sensor

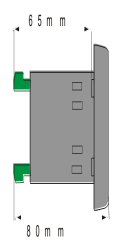
AUTOSTART: according to RTC, with the possibility of an advanced programming (up to 10 days) of the controller switching on.

Types of the temperature control: 2 types of bistable governors and the PID governor

Ending of the process can be done either by the set time or manually.

Recording of the set and measured values, approximately 100,000 recordings*.





Assembling hole 90x90mm.

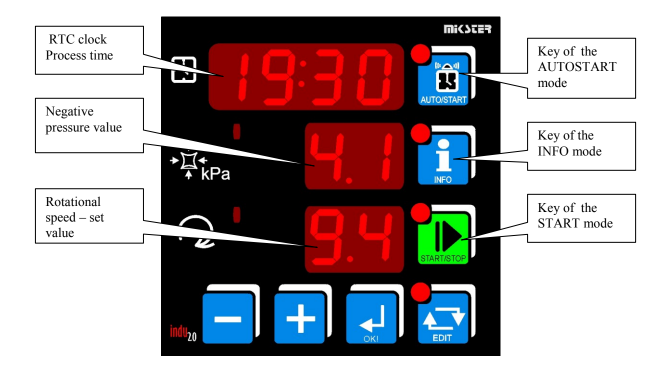
* recording module, R- version

ACTIVATION

After the mains are connected the controller is automatically activated. After the welcoming words the device displays in turn: current hour and minute, measurement in channel 1 - vacuum in %, set value of the rotational speed of the drum. Three horizontal lines indicate the lack or failure of a measuring element. Diodes on the keys signal the mode of the device (e.g. editing or autostart mode). Horizontal lines at the left side of the displayed measured value signal the governor's mode: controlled output causes that the diode lights. Diodes on the keys indicate the controller's mode. Possible modes of operation are: AUTOSTART, START, INFO and EDIT.

In the STOP mode, when the START mode ended, the word "STOP" is displayed on the screen – instead of an hour and minute.

NOTE: in the case of power failure the controller remembers the mode of operation and returns to this mode at the power supply restart. (unless the time set in the 48 Setup cell expires).



OPERATING PANEL

EDIT MODE – CHANGING OF THE SET VALUES

In order to enter the mode of editing the set parameters of the process the key should be pressed. Entering into the edit mode is indicated by pulsation of the diode on the key EDIT.

Keys are used for correction of parameters. Parameter being edited is pulsating, confirmation and proceeding to the next editing field is done by the OK key. Consecutive pressing of the key reasons exit from the editing mode.

The set parameters are consecutively:

- START mode duration (number of hours and minutes)
- Negative pressure set value
- Rotational speed set value

INFO MODE

Single pressing of the INFO key causes the display of information in dependence of the controller's mode of operation:

For the AUTOSTART mode

Depending on the parameter in the 47 Setup cell:

At selecting HMD – hour, minute and twenty-four hours delay before the START mode commences,

At selecting HM – number of hours and minutes remaining to the START mode

Consecutive information, for all modes, are the same:

- Temperature measurement: the upper display shows the current temperature measurement in channel 1, the lower reads TE,
- The upper display shows PSET, the middle one the negative pressure (set value), the lower display indicates the rotational speed of the drum.
- Current date: starting from the upper display one can read the year, month and day.

- Current time: starting from the upper display - one can read hour, minute and second.

Proceeding into the next (previous) information can be done by keys the INFO mode the INFO key should be pressed again.

AUTOSTART MODE

The autostart mode is used for entering the START mode with a time delay. Pressing the AUTO/START key causes transition to the parameters editing of this mode. There are two possibilities of setting the moment of the controller AUTOSTART:

1. Activation at the predetermined hour and minute – with the possibility of adding the twenty-four hour delay (F47 SETUP - HMD).

2. Activation after the predetermined number of hours and minutes (F47 SETUP - HM) To exit the AUTOSTART mode the AUTO/START key should be pressed again. There is also a possibility of a direct transition from the AUTOSTART into the START

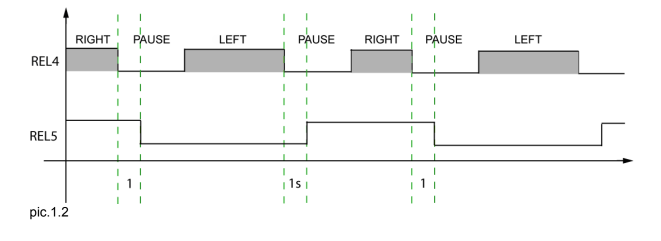
mode. Single pressing of the START key is needed.

START MODE

When all set parameters are introduced (see: EDIT MODE – CHANGING OF THE SET VALUES) the process can begin, which means the controller should be in the START mode.

Beginning and ending of the START mode is done by pressing the key: . For the typical settings of the controller, entering the START mode activates governors and the countdown of the process time starts.

The display shows the number of hours and minutes remaining to the end of the process. The end of the process is indicated by the internal sound signal of the controller and by controlling of the relay output REL5 (unless it is declared in the SF81 Setup as the temperature governor).). If the cell SF81 value is set to 2 relays REL4, REL5 work in the Left/Right turnover.



 $SF81 \rightarrow 2 \rightarrow REL4$ and REL5 carries out the functions, which illustrate the chart. SF75 TL - time relay attach turnover LEFT (default = 10sek.) SF76 TR - time relay attach turnover RIGHT (default = 10sek.) SF77 Tp - pause time (default = 20sek)

Pressing the OK. key switches off the sound signal.

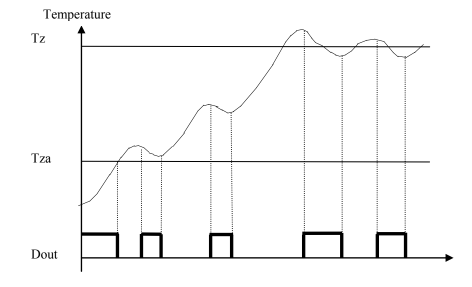
FUNCTIONS OF RELAYS

- **REL 2**: is responsible for the increase of the negative pressure and the pump controlling (governor: simple hysteresis).
- **REL 3**: is responsible for the decrease of the negative pressure (governor: reversed hysteresis).

Controlling of the aerating valve.

- **REL 4**: controlled in the START mode.
- REL 5: temperature regulation or alarm event signaling.

GOVERNOR OF THE "TEMPERATURE APPROACH"



Parameters

Tz – set temperature value

Tza – temperature of the governor activation; up to this temperature the output is controlled (heating). When this temperature is reached the governing algorithm starts.

Dout – state at the digital output (high state corresponds to the heaters being ON).

SELECTION OF SETTINGS OF THE PID GOVERNOR

To obtain an access to the settings of the PID governor coupled with the particular measuring channel the MINUS key should be pressed and held and then the INFO key. If the temperature governor is selected on the relay (REL 5) the upper display shows the information that the governor can be adjusted – the OK key should be pressed. The edition of the selected parameter is being done on the middle display (pulsating value). Increasing of the parameter's value can be done by the PLUS key, while decreasing by the MINUS key. Proceeding to the next parameter and confirmation of changes is done by pressing OK. Exit from the edition mode - by pressing the EDIT key.

Regulation is being done on the bases of:

- To sampling period,
- Pr amplification of the proportional element,
- Ti integration constant (doubling time),
- Td differential constant (advancing time),
- TS set temperature,

Writing 0 value for the integrating or differentiating element causes its switching off. Due to that feature, it is possible to obtain the arbitrary governing algorithm.

SERVICE FUNCTIONS ACCESSIBLE FOR THE USER

Cell number	Description
UF0	Setting of the real time clock. Next parameter is reached by the OK. key.
UF1	Change of the access code for the user Range 09999 For 0 value – checking of the access code is switched off
UF2	Information concerning the current program version
UF3	Switching ON/OFF of the keyboard click OFF – switching off ON – switching on

To enter the user's mode the MINUS key should be pressed and held, the PLUS key should be pressed and held. Those functions are accessible when the access code is given. The access code is introduced by

To switch off the checking of the access code its value should be set as zero. As a rule the access to the user's settings is switched off.

ALARMS

Controller INDU 20 signals 11 alarm events:

- Err 1 Failure of the internal sensor of negative pressure,
- Err 2 Failure or lack of the measuring element in the channel 1 (temperature),
- Err 3
- Err 4 Permissible MAX negative pressure exceeded,
- Err 5 Permissible MAX temperature exceeded,
- Err 6
- Err 7 Permissible MIN negative pressure exceeded,
- Err 8 Permissible MIN temperature exceeded,
- Err 9
- Err 10 Alarm from the control input 1,
- Err 11 Alarm from the control input 2.

The first step in an alarm activation is the setting of the time delay [seconds] in SETUP (cells 71..73) between an alarm event and the alarm activation. Then the activation of the selected alarms in SETUP (cells 60..70) should be done.

Alarms are signaled on the display by the word Err with the adequate number, by internal howler, and - when in Setup cell 81 the relay REL 5 is in the mode of alarm signaling - by controlling of its output.

Alarm should be confirmed by the OK. key. If the cause of an alarm is not removed, the controller – after the time delay of the alarm activation - will again signal the alarm.

CONTROLLER SETUP

To enter SETUP the MINUS key should be pressed and held, then the EDIT key pressed. After providing the access code - the correction of the controller's parameters can be done.

NR	DEFAULT VALUE	RANGE	DESCRIPTION
0	1	099	Address in the MODBUS network
1	0	04	Transmission rate
			0 – 9600
			1 – 19200
			2 – 38400
			3 – 57600
			4 – 115200
2	1	012	Type of the measuring input for channel 1
			0 – PT-500
			1 – PT-100
			2 – PT1000
			3 – 020 mA*
			4 – 420 mA*
			5 – termocouple s**
			6 – termocouple b**
			7 – termocouple r**
			8 – termocouple t**
			9 – termocouple j**
			10 – termocouple e**
			11 – termocouple k**

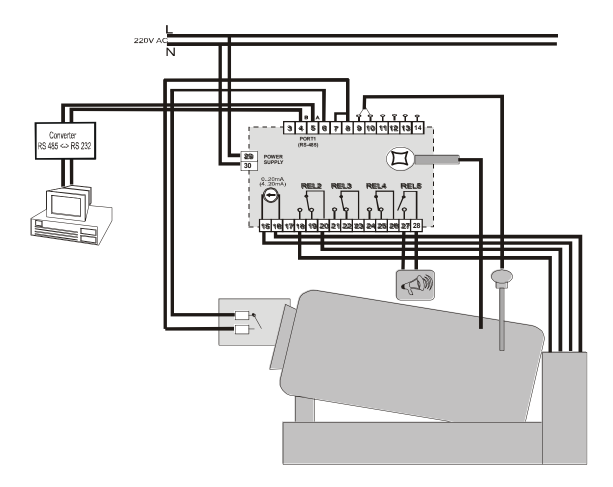
		1	
			12 – termocouple n**
			* current input version
			** termocouple servicing version
3	-	-	-
4	-	-	-
5	0	-99,0 999°C	Value corresponding to 0 mA for channel 1 for 020 mA
6	100	-99,0 999°C	Value corresponding to 20 mA for channel 1 for 020 mA
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-
11	0	-99,0 999°C	Value corresponding to 4 mA for channel 1 for 420 mA
12	100	-99,0 999°C	Value corresponding to 20 mA for channel 1 for 420 mA
13	-	-	-
14	-	-	-
15	-	-	-
16	-	-	-
17	0	-20 20°C	Temperature correction for channel 1
18		-	-
19	-	-	-
20	On	On / Off	Negative pressure governor:
			Off- always
			On-only in the START mode
21	On	On / Off	Temperature governor:
			Off - always
			0n - only in the START mode
22	-	-	-
23	0	099%	The lowest negative pressure value, which could be set by the user
24	99	099%	The highest negative pressure value, which could be set by the user
25	-	-	-
26	-	-	-
27	-	-	-
28	-	-	-
29	1	03	Temperature governor coupled to relay REL 5 0 – simple hysteresis 1 – reversed hysteresis 2 – approaching hysteresis 3 – PID
30	-	-	-
31	1	05	Lower hysteresis for the governor coupled to REL 2
32	0	05	Lower hysteresis for the governor coupled to REL 3
33	1	05	Lower hysteresis for the governor coupled to REL 5
34	-	-	-
35	0	05	Upper hysteresis for the governor coupled to REL 2
36	1	05	Upper hysteresis for the governor coupled to REL 3
37	1	05	Upper hysteresis for the governor coupled to REL 5
38	50°C	-99999°C	Set temperature
39	-	-	-
40	<u> </u>	_	
-0	-	_	

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41	20°C	099°C	Temperature of activation (Tza) of the governor
			coupled to REL 5 for the , temperature approach"
			algorithm
42	-	-	-
43	-	-	-
44	1	0100 s	Time delay of the governor [seconds]
			coupled to REL 5
45	-	-	-
46	1	01	Recording
			0 – continuous recording
			1 – recording only in the START mode
47	HMD	HMD / HM	AUTOSTART mode – parameters' format
			HMD – hour, minute and twenty-four hours delay
			before the START of the process
			HM – number of hours and minutes remaining to
			the START mode
48	5	010 hour	Maximal time (in hours) after which (when there was a
			power failure) the controller does not return to
			the START mode
49	1	1360 min	Rate of the measurements recording
50	1	1360 min	Rate of alarms recording
51	O°	°C / F	Temperature unit
52	1 [min]	099 [min]	Sound signal - duration.
			Note! When 0 value entered, the signal can be deleted
			by the OK key!
53	1	01	Alarm output mode of operation
			0 – interrupted signal
			1 – continuous signal
54	99	099%	Maximal permissible negative pressure (alarm)
55	150°C	-99 999°C	Maximal permissible temperature (alarm)
56	-	-	-
57	0	099%	Minimal permissible negative pressure (alarm)
58	-99°C	-99 999°C	Minimal permissible temperature (alarm)
59	-	-	-
60	Off	On / Off	Alarm activation – failure of the negative pressure
			sensor
61	Off	On / Off	Alarm activation – failure of the temperature sensor
62	-	-	-
63	Off	On / Off	Alarm activation - Max negative pressure exceeded
64	Off	On / Off	Alarm activation - Max temperature exceeded
65	-	_	_
66	Off	On / Off	Alarm activation - Min negative pressure exceeded
67	Off	On / Off	Alarm activation - Min temperature exceeded
68			
69	Off	-	- Control input 1
69	Oli	04	0 - alarm switched off
			1 – alarm, when inputs 6-8 shorted
			2 – alarm, when inputs 6-8 not shorted
			3 – keyboard lockout when inputs 6-8 shorted
			4 - keyboard lockout when inputs 6-8 not shorted
70	Off	04	Control input 2
	011	0	0 - alarm switched off
			3 – keyboard lockout when inputs 7-8 shorted
			4 - keyboard lockout when inputs 7-8 not shorted
			1 – alarm, when inputs 7-8 shorted 2 – alarm, when inputs 7-8 not shorted 3 – keyboard lockout when inputs 7-8 shorted

71	60	0999 s	Time delay in the alarm signaling, when sensors are faulty
72	60	0999 s	Time delay in the alarm signaling, when the permissible settings are exceeded
73	60	0999 s	Time delay in the alarm signaling, when there is an alarm on inputs
74	0	09999	Change of the access code to SETUP 0 value – checking the code switched off
75	10	09999	attach a turnover time of the relay LEFT
76	10	09999	attach a turnover time of the relay RIGHT
77	20	09999	pause time
78	-	-	-
79	1	-99100	Negative pressure offset for the governor coupled to REL2
80	0	099	Set speed value corresponding to 20mA on the current output
81	0	01	Mode of operation of the REL5 relay : 0 – alarms signaling, 1 - temperature governor 2 - relays REL4, REL5 operate in a mode RIGHT/LEFT turnover. (pic.1.2 page 6)
82	1	01	Response to alarm: measuring sensors faulty 0: signaling, 1: process stops
83	1	01	Response to alarm: settings exceeded 0: signaling, 1: process stops
84	1	01	Response to alarm from the control input 0: signaling, 1: process stops
85	1	01	Type of the current output: 0: 020 mA 1: 420 mA
86	1	01	State of the relay output REL3 (aerating valve) when the controller is not in the START mode 0: REL3 not controlled 1: REL3 controlled (aeration)
87	0	01	Unit processing time 0 - hours: minutes HH: MM 1 - minute: second MM: SS

EXAMPLE OF APPLICATION*



* The example of application should give the user a general idea only, and can not be considered the project of the control system - neither as total nor as its part.

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