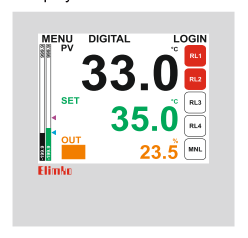


E-230.

User Manual

E-230 Series **Universal Advanced TFT Display PID Controllers**



Manufacturer / Technical Support Elimko Electronic Production and Control Co. Ltd. 8. Avenue 68. Street No:16 06510 Emek- Ankara / TURKEY Phone: + 90 312 212 64 50 Fax: + 90 312 212 41 43 www.elimko.com.tr e-mail:elimko@elimko.com.tr

Elimko

Manufacturer / Technical Support
Elimko Electronic Production and Control Co. Ltd.
8. Avenue 68. Street No:16 06510 Emek- Ankara / TURKEY
Phone: + 90 312 212 64 50 Fax: + 90 312 212 41 43
www.elimko.com.tr e-mail:elimko@elimko.com.tr

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E-230 series devices are designed as panel mounted instruments for industrial usages.

Package content of E-230 series devices;

Device 2 clamps Operating manual Warranty certificate



After openning the package, visually check that the type of the device corresponds to the order and whether the parts listed above are missing or not.

Read the user manual carefully before installing the devices.

Panel mounting, electrical connections and parameter settings of the devices must be done by qualified technicians.

Do not use the equipment in environments where flammable and explosive gases are present. This may cause explosions.

Do not use cleaners containing alcohol, thinner, etc. to clean the devices. Clean the device by wiping with a damp cloth.

Life time of the devices is 10 years.

Compliance with EU Directives

□ Low Voltage Directive EN 61010-1



☐ Electromagnetic Compatibility EN 61326



KY-230-1219-0

TS EN ISO 9001 Quality Management System Certificate

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1. DEFINITION

E-230 Series universal process control devices are designed for con/off and PID control using an advanced new generation microcontroller. These 96x96 mm industrial devices have a TFT display, conform to the IEC/TR 60668 standard and the universal inputs and outputs are easily programmable by the user.

- High-Precision Reading
- Ease of Use
- Calibration Unaffected by Time and External Factors
- High Input ImpedanceBroken Sensor Detection

They are used in all fields of industry including measurement and control of temperature, pressure, level, speed, current, voltage, resistance and other physical units in iron and steel, cement, chemistry, food, plastics, petrochemistry, refinery, ceramics, glass and other industries.

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2.1. Input Types

TEMPERATURE SENSORS

Sensor Type	Standard	Temperature Range	
Selisor Type	Standard	(°C)	(°F)
TYPE-B	IEC584-1	60 , 1820	140 , 3308
TYPE-E	IEC584-1	-200, 840	-328 , 1544
TYPE-J	IEC584-1	-200 , 1120	-328 , 1562
TYPE-K	IEC584-1	-200 , 1360	-328 , 2480
TYPE-L	DIN43710	-200, 900	-328 , 1652
TYPE-N	IEC584-1	-200 , 1300	-328 , 2372
TYPE-R	IEC584-1	-40 , 1760	104 , 3200
TYPE-S	IEC584-1	-40 , 1760	104 , 3200
TYPE-T	IEC584-1	-200, 400	-328 , 752
TYPE-U	DIN43710	-200, 600	-328 , 1112
PT-100	IEC751	-200, 840	-328 , 1544

LINEAR INPUTS

Тур	е	Measurement Range
Current	0-20 mA	0-20 mA DC
Current	4-20 mA	4-20 mA DC
Voltage	0-50 mV	0-50 mV DC
Voltage	0-1 V	0-1 V DC
Voltage	0.2-1 V	0.2-1 V DC

2. TECHNICAL SPECIFICATIONS

Input Types	Thermocouple (TC): B, E, J, K, L, N, R, S, T, U Resistance Thermometer (RT): Pt-100 Current: 0-20 mA, 4-20 mA (Linear) Voltage: 0-50 mV, 0-1 V, 0.2-1 V (Linear)
Control Output	Relay: SPST-NO 250V AC, 5A Current: 0-20 mA, 4-20 mA (isolated) Pulse: 24V DC, 25 mA (for SSR)
Alarm Outputs	Relay: SPST-NO 250V AC, 5A
Display Type	320 x 240 TFT Color
Accuracy Class	$\label{eq:theorem} \begin{split} & \textbf{Thermocouple}: (\pm\%0.5^\circ\text{io r}\pm1^\circ\text{C} \text{ read value}) \\ & \text{max.} \pm 1 \text{ digit} \\ & \textbf{Pt-100}: (\pm\%0.5^\circ\text{i or}\pm1^\circ\text{C} \text{ read value}) \\ & \text{max.} \pm 1 \text{ digit} \\ & \textbf{Voltage/Current}: \pm\%0.5 \text{ FS max.} \pm 1 \text{ digit} \end{split}$
Analog-Digital Converter	16 bit
Digital-Analog Converter	16 bit
Control Type	ON/OFF, PID
Operating Voltage	85-265 V AC / 85-375 V DC 20-60 V AC / 20-70 V DC
Power Consumption	7W (10 VA)
Protection Class	Front Panel: IP 66 (NEMA 4X) Back Panel: IP 20
Operation Temperature	-10 °C, +55 °C (+14 °F, +131 °F) (Without Condensation and Icing)
Storage Temperature	-25 °C, +65 °C (-13 °F, +149 °F) (Without Condensation and Icing)
Mechanical Life of Relays	10.000.000 on-off (Operating life of the relays varies according to configuration of use. Contacts of expired relays may melt or burn.)
Electrical Life of Relays	>1.000.000 on-off cycles (1/10 load)
Weight	430 g

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2.2. Type Coding

E-230-W-X-Y-Z

W Relay Outputs

- 2- 2xNO-C relays

- 2- 2xNO-C relays
 3- 3xNO-C relays
 4- 4xNO-C relays
 5- 1xNO-C relay + 1x24 V SSR drive output
 6- 2xNO-C relays + 1x24 V SSR drive output
 7- 3xNO-C relays + 1x24 V SSR drive output
 8- 2xNO-C relays + 2x24 V SSR drive output

Analog Output

- 1- 1 analog output 0-20/4-20 mA (isolated)
 2- 2 analog outputs 0-20/4-20 mA (isolated)
- 3- 1 analog output 0-10V DC (isolated)
- 4- 2 analog outputs 0-10V DC (isolated)
 5- 1 analog output 0-20/4-20 mA (isolated)
 1 analog output 0-10V DC

Analog outputs are not isolated from each other.

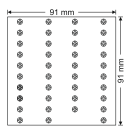
Communication and Digital Inputs

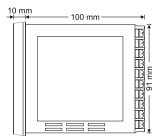
- 0- None
- 1- RS-485 Modbus
- 2- 3 Digital Inputs
 3- 3 Digital Inputs + RS485 Modbus

Operating Voltage 0- 85 - 265 V AC; 85 - 375 V DC **1-** 20 - 60 V AC; 20 - 70 V DC

2.3. Dimensions





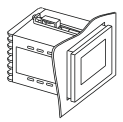


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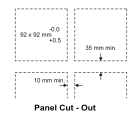
OE-230 must be installed and operated in grounded metal panels. This use will prevent human hand and metal tools from reaching high voltage.

 Appropriate fuses or switches must be used in the supply line and power outputs of the devices.

- O To reduce the effects of electrical noise, pay attention to wiring of low-voltage lines (especially the sensor input cables) separately from the high-current and voltage lines. If this is not possible, use a shielded cable.
- O Power supply cables must meet the requirements of IEC 60245 or IEC 60227 standards.



2.4. Panel Mounting



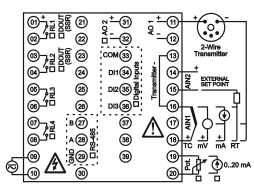
- $\hfill \Box$ Open the slot on the panel as shown in the figure above.
- ☐ Place the device in the slot from the front of the panel.
- $\hfill \Box$ Place the clamps by fitting the clamp tabs into their slots on the device.
- ☐ Tighten the screws until the clamps are secured to the panel surface.

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2.5. Connection Diagram

Optional features are marked on the connection diagram. Connections must comply with optional features.



- 20-60 V AC; 50-60 Hz / 20-70 V DC
- 85-265 V AC; 50-60 Hz / 85-375 V DC

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- Do not touch the terminals 01-10 while the device is energized as dangerous voltage levels are present.
- O Make sure that the parameters were set for the intended use before commissioning the device. Incorrect configuration may cause damage.

(*) Digital Input Connection

DI1 Auto/Manual mode selection.

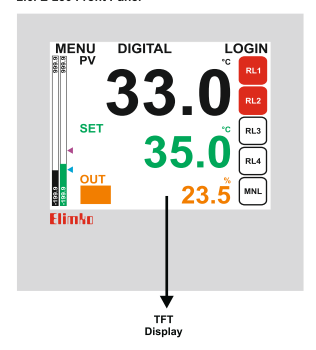
DI2 ve DI3 When SET TYPE is DIGITAL;

DIGITAL SET1, DIGITAL SET2, DIGITAL SET3,
DIGITAL SET4 parameters in SET settings page are
selected for SV value according to the following table.

DI2	DI3	0 / 1 = ON / OFF
0	0	DIGITAL SET1
0	1	DIGITAL SET2
1	0	DIGITAL SET3
1	1	DIGITAL SET4

*AO1, AO2 Analog Outputs, Pulse Output ve Digital Inputs are not isolated from each others.

2.6. E-230 Front Panel



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E-230 Menu Button Page Name OUT MENU ALARM SET 32.3 23.5 RL1 A1SP °C RL2

Figure 3.3

If a valid password is not entered, Operator Name field appears as LOGIN. If a valid operator password is entered, name of the operator that logged in appears.

Operator Pages menu can be accessed by clicking on Operator Page Name while on operator pages. From this menu desired operator page can be switched by clicking.

Operator input or output can be done by clicking LOGIN.

In the event of an alarm, alarm message flashes on the TITLE AREA. The predefined alarm messages are listed below.

- 1 SENSOR OPEN
- 2 SENSOR UFL 3 SENSOR OFL

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3. USAGE

3.1. Device Energization and Start Page

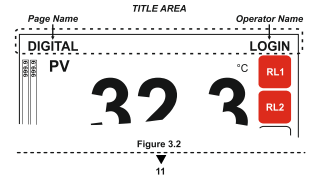
Start screen showing the device type and software version is given in Figure 3.1 This screen is displayed for at least 5 seconds after the device is energized and after this time the device switches to the first enabled operator page.



Figure 3.1

3.2. Title Area

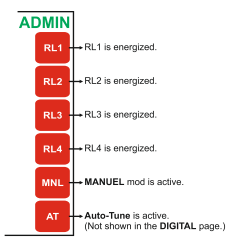
TITLE AREA is always displayed at the top of the screens in two different versions (see Figure 3.2 and 3.3). On pages where process value is not available, Figure 3.3 style title appears, otherwise TITLE AREA is shown as in Figure 3.2.



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3.3. LED Indicators and Meaning

On the right-hand side of the operator pages, **LED** indicators are continuously displayed. Please see below for the indicator explantions.



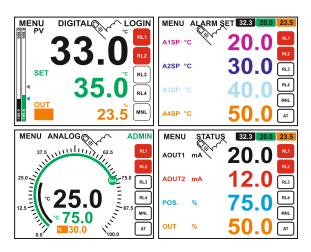
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3.4. Operator Pages

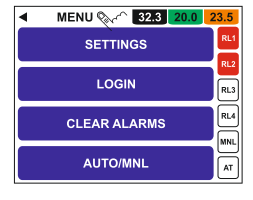
The device has 5 operator pages for different views and operations. The device opens in first enabled operator page. Operator pages are listed below



Switching between operator pages can be done using the title area (see Title Area). Please see below.



To access the MENU, press the MENU button in the Title Area (see Title Area). To exit, press the MENU button again.

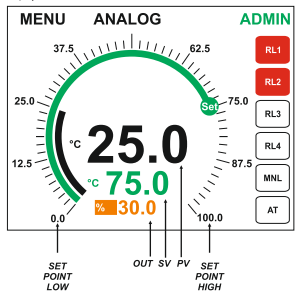


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3.4.1. ANALOG Operator Page

On this operator page, **PV** and **SV** are graphically displayed on a circular scale. The lower scale of the circular graph is equal to the **SET POINT LOWER** value and the upper scale to the **SET POINT UPPER** value. Set value is shown on green scale and **PV** is displayed on white scale.



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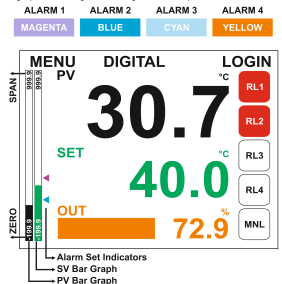
In addition to the circular display, PV, SV and OUT values can be monitored digitally on this screen. PV is shown as white, SV as green and OUT as yellow bar graphs.

In this page, **SV** or **OUT** can be set according to device operation mode. The logged in user must have authorization to change the parameter to be set. **SV** can be set in **AUTO** mode and **OUT** can be set in **MANUAL** mode. **OUT** is not displayed when **CONTROL TYPE** is **BOUNDLESS**.

In AUTO mode, SV can be set by holding the green SET handle and rotating to desired value position. SV can also be changed by touching the SV numerical value. In MANUAL mode, OUT can be changed by touching the numerical value of OUT.

3.4.2. DIGITAL Operator Page

PV and SV bar graphs can be viewed on this operator page. The bar graph of PV is plotted on the left side of the screen using the ZERO and SPAN scale. Similarly, the SV bar graph is shown in green color on the right side of the PV bar graph. In addition to these graphs, the levels of active alarm setpoints are shown on the right side of the SV bar graph with triangular markings in their respective colors.



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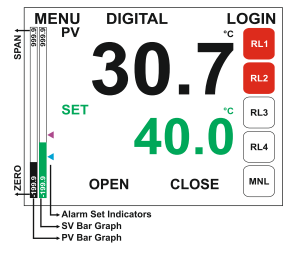
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When in the AUTO mode, the SV value can be changed by touching the SV numerical value. In MANUAL mode, OUT can be changed by touching the numerical value of OUT. If the CONTROL TYPE is BOUNDLESS in MANUAL mode, valve OPEN and CLOSE signals are displayed as buttons instead of numeric OUT value. The OPEN and CLOSE signals can be given manually by pressing and holding the desired button.

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In addition to the bar graph view, PV, SV and OUT values can be monitored digitally on this screen. $\mbox{\bf PV}$ is shown as white, $\mbox{\bf SV}$ as green and OUT as yellow bar graphs.

In this page, SV or OUT can be set according to device operation mode. The logged in user must have authorization to change the parameter to be set. **SV** can be set in **AUTO** mode and **OUT** can be set in MANUAL mode. OUT is not displayed when the CONTROL TYPE is BOUNDLESS and instead the valve ON and OFF signals of the BOUNDLESS CONTROL are shown.

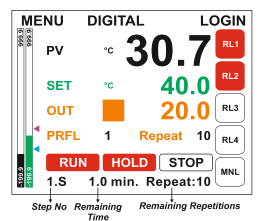


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The DIGITAL operator page view changes accordingly when SET POINT SOURCE is PROFILE is selected, and additional parameter appears on the screen related to profile control.

The profile number to be executed can be selected from the PRFL field and the number of repeats can be selected from the **Repeat** field. When the **RUN** button is pressed, the selected profile can be operated for the selected number of repetitions. The **HOLD** button stops the running profile. The STOP button ends the profile. While the profile is running, the Step No, Remaining Time and Remaining Repetitions are shown in the bottom line. The profile number and number of repetitions cannot be changed while the profile is running. To change the profile, you can enter the new profile after terminating the active profile by pressing STOP.



Note: Monitored when the profile is active.

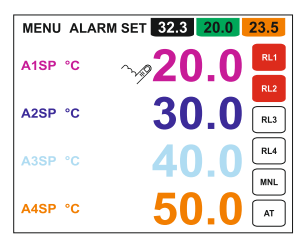
3.4.3. ALARM SET Operator Page

On this operator page;

A1SP (ALARM 1 SET), A2SP (ALARM 2 SET), A3SP (ALARM 3 SET),

A4SP (ALARM 4 SET) alarm set values can be monitored and changed. To make changes, the logged in user must have authorization to change the parameter to be set.

The desired value can be set by touching the set point to be changed.



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3.4.4. STATUS Operator Page

On this operator page **AOUT1**, **AOUT2**, **Position** and **OUT** values can be monitored.

AOUT1 : Analog Output 1 current value AOUT2 : Analog Ouput 2 current value POS. : Feedback servo motor position

MENU	STATUS	32.3 20.0	23.5
AOUT1	mA	20.0	RL1
		400	RL2
AOUT2	mA	12.0	RL3
POS.	%	75.0	RL4
OUT	%	50.0	AT

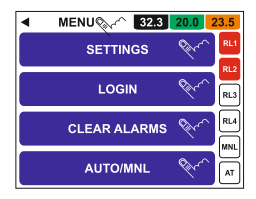
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3.5. SETTINGS

MENU button are pressed to reach SETTINGS. The device powers on in unathorized state (with no user logged in). In order to turn it into authorized state, a user must login first. When no user logged in state, pressing LOGIN button asks for user login otherwise directly shows MENU.

This page contains buttons for each of the 4 operator functions. Descriptions of operator functions are given below. Some functions may not be active depending on the logged in operator's privileges and device settings.



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• SETTINGS

Provides access to pages where all the device parameters are set. This operation is active for all users, but the parameters that can be set are limited depending on user privileges.

♦ LOGIN

Used for operator login. After selecting this function, the password of the operator to be logged in must be entered. If the operator is already logged in, this button appears as the name of the previously logged operator and pressing this button logs out the operator.

♦ CLEAR ALARMS

If an alarm occurs with the **ALARM LATCH** parameter set to **ON**, alarms can be resolved using this function.

• AUTO/MNL

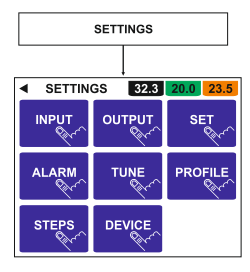
This function is used to change the operation mode of the device. The current operating mode can be monitored from the MANUAL LED display. For this function to be active, the MANUAL SWITCH parameter must be set to **ON**.

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3.5.1. Settings Parameters

SETTINGS page provides access to sub pages where all the device parameters are set. Device parameters are divided into 8 main groups. Depending on the privileges of the logged-in user, the ability to change parameters is limited.

Access to the desired parameter group is achieved by pressing on the group names..



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Most of the parameters set on the device (**Table 3.1**) depend on the **DECIMAL POINT** parameter which resides in **INPUT** page. The **DECIMAL POINT** parameter must be set before setting any other parameter.

As an example, the screen shot for the **OUTPUT** settings page is shown in **Figure 3.4**. Name of the adjusted page is monitored on the header section of the page. Return to the main menu by pressing page name .

In the header section, ${\bf PV}$, ${\bf SV}$ and ${\bf OUT}$ values are also continuously monitored. In the rest of the page, parameter names and values are monitored.

First, desired parameter to be set value is selected by touching. Adjustment is done using numeric keyboard or selection list which opens upon parameter selection.

Table 3.1: Parameters depending on **DECIMAL POINT** parameter

◆ CONTROL SET POINT	◆ SET POINT RAMP
◆ PROPORTIONAL+	◆ DIGITAL SET POINTS
◆ PROPORTIONAL-	◆ ALARM SET POINT
♦ INTEGRAL+	♦ ALARM HYSTERESIS VALUE
♦ INTEGRAL-	♦ ZERO
◆ DERIVATIVE+	♦ SPAN
◆ DERIVATIVE-	◆ RETRANSMISSION LOW
◆ HYSTERESIS	◆ RETRANSMISSION HIGH
♦ SET POINT LOW	◆ OFFSET
◆ SET POINT HIGH	◆ PROFILE SET VALUES

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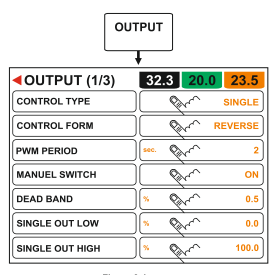


Figure 3.4

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3.5.2. INPUT Page

♦ ANALOG INPUT1(AIN1)

1. Analog Input Type (AIN1).

Specifies the input type to be connected for PV (Process Value) measurement.

	Sensor Standard		Ra	nge	
		Type	Standard	(°C)	(°F)
	0	TYPE-B	IEC584-1	60 , 1820	140 , 3308
	1	TYPE-E	IEC584-1	-200, 840	-328 , 1544
Sis	2	TYPE-J	IEC584-1	-200 , 1120	-328 , 1562
Sensors	3	TYPE-K	IEC584-1	-200 , 1360	-328 , 2480
	4	TYPE-L	DIN43710	-200, 900	-328 , 1652
Temperature	5	TYPE-N	IEC584-1	-200 , 1300	-328 , 2372
- stat	6	TYPE-R	IEC584-1	-40 , 1760	104 , 3200
l dr	7	TYPE-S	IEC584-1	-40 , 1760	104 , 3200
<u>-</u>	8	TYPE-T	IEC584-1	-200 , 400	-328 , 752
	9	TYPE-U	DIN43710	-200, 600	-328 , 1112
	10	PT-100	IEC751	-200 , 840	-328 , 1544
ß	11	0-20 mA	Current	0-20	mA DC
nd.	12	4-20 mA	Current	4-20	mA DC
Linear Inputs	13	0-50 mV	Voltage	0-50	mV DC
neg	14	0-1 V	Voltage	0-1	V DC
	15	0.2-1 V	Voltage	0.2-1	V DC

◆ EXTERNAL SET (AIN2)

External Set Input Type (AIN2).

Determines the range of the external mA input signal to measure the SV value when **SET POINT SOURCE** is set to **EXTERNAL**. It can be selected as 0-20 mA or 4-20 mA. **SET POINT LOW** and SET POINT HIGH parameters are used as calculation scale.

◆ DECIMAL POINT

The location of the decimal point.

It can be set between 0-1 for temperature sensors (TC, RT) and 0-3 for linear inputs (mA, mV, V). When this parameter is changed, all parameters given in Table 3.1 must be corrected according to the point location. This parameter should be set prior to any other

◆ ZERO

Lower value of the scale for linear input types.

This parameter is monitored when ANALOG INPUT 1 is set to one of the linear inputs.

It can be set between -1999 and 9999.

+ SPAN

Upper value of the scale for linear input types.

This parameter is monitored when ANALOG INPUT 1 is set to one of

It can be set between -1999 and 9999.

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• FILTER

ANALOG INPUT 1 PV value filtering time.

The sampling time of the PV value is 500 ms. Two samples are taken for each second. PV value can be averaged in order to suppress high frequency noise. **FILTER** parameter determines averaging time. For example, if this parameter is set to 4 seconds, the last 8 measurements are averaged.

It can be set between 1 and 15 (seconds).

♦ SENSOR BREAK

1. Analog Input Sensor Broken Behaviour.

This parameter determines the PV , when the device detects breaks, in the input connections. For 0-20 mA inputs, break detection is not possible.

LOW Process value is set to -20000. **HIGH** Process value is set to 20000.

If the input is broken, PV value is displayed as The message SENSOR OPEN is displayed in the title section

In addition to the SENSOR OPEN condition, UFL (Under Flow) and OFL (Over Flow) conditions for standard temperature sensors are also detected by the device. These states are monitored when a signal outside the standard sensor range is measured. Error messages are displayed as **SENSOR UFL** and **SENSOR OFL** in the title section.

◆ TEMPERATURE UNIT

Temperature sensor unit.

This parameter is monitored when ANALOG INPUT 1 is set to one of the temperature inputs. It can be selected as °C or °F.

LINEAR UNIT

Linear input unit.

This parameter is monitored when ANALOG INPUT 1 is set to one of the linear inputs.

0-mA,	7-mbar,	14-cm,
1-A,	8-kpa,	15-mm,
2-kA,	9-Hz,	16-MW,
3-mV,	10-m3/h,	17-Kw,
4-V,	11-t/s,	18-W,
5-kV,	12-%RH,	19-mW,
6-bar,	13-m,	20-kohm

can be selected.

♦ OFFSET:

ANALOG INPUT 1 Measurement Offset Value.

The value specified in this parameter is added to the PV value. It can be set between -1000 and 1000.

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♦ MODBUS ADDRESS, BAUD RATE, PARITY

Modbus RTU slave protocol communication parameters.

See section 4. MODBUS REGISTERS for communication addresses.

◆ MODBUS ADDRESS

It can be set between 1 and 127.

♦ BAUD RATE

Baud Rate.

0-4800.

1-9600, 2-19200 or

3-38400 (baud) can be set.

◆ PARITY

Parity Type.

It can be set to NONE, ODD or EVEN.

3.5.3. OUTPUT Page

ONTROL TYPE

0-OFF (No control), 1-SINGLE (One-way (+) control), 2-DOUBLE (Two-way (+/-) control), 3-SERVO (Feedback valve control)

4-BOUNDLESS (Non-feedback valve control)

can be selected.

Depending on the control type selected, the device calculates the analog and digital control signals listed below.

PID + positive (+) directional PID control signal. This signal changes the process value in positive direction.

PID - negative (-) directional PID control signal. This signal changes the process value in negative direction.

ONOFF+ positive (+) directional ONOFF control signal. This signal changes the process value in positive direction.

ONOFF- negative (-) directional ONOFF control signal. This signal changes the process value in negative direction.

1- SINGLE (One-way (+) Control)

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In this control type, only the positive PID+ and ONOFF+ signals are calculated.

Detailed descriptions for the control types are given below.

The upper and lower value of the PID+ signal can be set in % with SINGLE OUT LOW and SINGLE OUT HIGH parameters.

SINGLE MNL. RESET parameter is only active when the INTEGRAL+ parameter is set to "0" and this value is automatically added to the PID+ signal.

PID+ and ONOFF+ signals can be transmitted to the desired outputs using the RL SOURCE and AO SOURCE parameters.

When **PID+** signal is transferred to the relays, it is given as **PWM**. The value of PWM period is set by parameter **PWM PERIOD**.

The output is not given when the PID+ signal is smaller than the percentage of output specified in the **DEAD BAND** parameter.

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2- DOUBLE (Two-way (+/-) Control)

In this control type, PID+, PID-, ONOFF+ and ONOFF- signals in positive and negative directions are calculated. This type of control should be used in Heat-Cool applications.

The upper value of the ${\bf PID+}$ signal is determined by the parameter ${\bf DOBULE}$ ${\bf OUT}$ ${\bf HIGH}$. The lower value is "0". If the ${\bf PID+}$ signal is smaller than the DEAD BAND parameter, it is set to "0".

The lower value of the PID- signal is determined by the parameter DOBULE OUT LOW. The upper value is "0". If the PID- signal is smaller than the negative of **DEAD BAND** parameter, it is set to "0".

DOUBLE MNL. RESET parameter is only active when the INTEGRAL+ and INTEGRAL- parameters are set to "0" and this value is automatically added to the PID+ and PID- signals.

PID+, PID-, ONOFF- and ONOFF+ signals can be transmitted to the desired outputs using the RL SOURCE and AO SOURCE parameters

When PID+ and PID- signals are transferred to the relays, they are given as PWM. The value of PWM period is set by parameter PWM PERIOD

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3-SERVO (Feedback valve control)

This control type must be selected when the control element is a feedback valve.

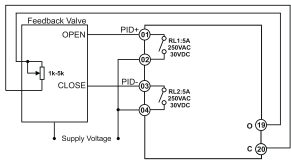
The parameters SERVO LOW POSITION and SERVO HIGH **POSITION** must be set before starting this control.

In order to save the parameters of SERVO LOW POSITION and SERVO HIGH POSITION on E-220 devices, the related parameter is selected first. When these parameters are selected, the ❤ button turns the servo off and the ▲ button turns the servo on. After the servo is set to the desired position, the value is saved by pressing

The PID+ and PID- signals that control the OPEN and CLOSE inputs of the feedback valve are calculated using the feedback input. The feedback signal must be connected to terminals 19 and 20. The feedback resistance should be between 1kohm and 5kohm.

Feedback valve control is activated by directing PID+ and PID- to the desired relays by adjusting RL SOURCE parameters.

The following figure shows the feedback valve connection using RL1 and RL2.



SINGLE OUT LOW and SINGLE OUT HIGH parameters determine the minimum and maximum positions of the feedback valve during the control.

SINGLE MNL. RESET parameter is only active when the INTEGRAL+ parameter is set to "0" and this value is automatically added to the valve position.

If the difference between the calculated valve position and the current valve position is less than the value set by **DEAD BAND**, the valve position is not changed.

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◆ CONTROL FORM

It can be set to REVERSE or DIRECT.

When **REVERSE** is selected, the control signal reacts inversely to the error signal. This means that the control signal decreases when the process value is higher than the set value, and vice versa. When **DIRECT** is selected, the control signal reacts in the same way as the error signal. This means that the control signal increases when the process value is higher than the set value.

♦ PWM PERIOD

It determines the PWM period when the PID+ and PID- control signals are output as PWM from relay or SSR outputs It can be set between 1 and 250 (seconds).

◆ MANUAL SWITCH

It can be set to **ON** or **OFF**. If set to **ON**, the device can also be controlled manually. Refer to the operator's pages for manual operation of the device.

This parameter is not monitored if CONTROL TYPE is OFF.

VALVE TRAVEL TIME

Floating Valve Travel Time
Time can be set between 10 and 2500 (sec.).
This is monitored only if CONTROL TYPE is BOUNDLESS. For a detailed description of this parameter, see the CONTROL TYPE parameter.

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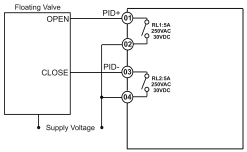
4-BOUNDLESS (Floating valve control)

This control type must be selected when the control element is a floating valve (no feedback).

The PID+ and PID- signals that control the OPEN and CLOSE inputs of the non-feedback valve are calculated using the VALVE TRAVEL TIME parameter. VALVE TRAVEL TIME parameter specifies the time required for the valve to move from the most closed to the most open position.

Valve control is activated by directing PID+ and PID- to the desired relays by adjusting RL SOURCE parameters.

The following figure shows the floating valve connection using RL1



If the difference between the calculated valve position and the current valve position is less than the value set by **DEAD BAND**, the valve position is not changed.

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◆ DEAD BAND

Control Output Dead Band

It can be set between 0.1 and 25.0 (%).

This parameter is not monitored if **CONTROL TYPE OFF** is selected. For a detailed description of this parameter, see the **CONTROL TYPE** parameter.

◆ SINGLE OUT LOW

Single (+) Control Output Low Limit

It can be set between 0.0 and SINGLE MNL. RESET (%).

This parameter is not monitored if CONTROL TYPE is OFF or

For a detailed description of this parameter, see the CONTROL TYPE parameter.

◆ SINGLE OUT HIGH

Single (+) Control Output High Limit

It can be set between SINGLE MNL. RESET and 100.0 (%).

This parameter is not monitored if CONTROL TYPE is OFF or DOUBLE.

For a detailed description of this parameter, see the CONTROL TYPE parameter.

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♦ SINGLE MNL. RESET

Single (+) Control Output Manual Reset Value

It can be set between **SINGLE OUT LOW** and **SINGLE OUT HIGH** (%).

This parameter is not monitored if **CONTROL TYPE** is **OFF** or **DOBLE**.

For a detailed description of this parameter, see the **CONTROL TYPE** parameter.

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• POWER ON ACTION

PID Control Energizing Behaviour.

The first time the device is energized, it determines whether any change in the control parameters should be made.

0-NONE

No changes are made. It starts operating with the last control values.

1-AUTO

The device switches to ${\bf AUTO}$ mode if it was in ${\bf MANUAL}$ mode at the moment of power-down when the device is first energized.

2-AUTO (INT=0)

The device switches to **AUTO** mode if it was in **MANUAL** mode at the moment of power-down when the device is first energized. Integral value is reset.

3-MANUAL

The device switches to **MANUAL** mode if it was in **AUTO** mode at the moment of power-down when the device is first energized.

4-MANUAL (OUT=0)

The device switches to **MANUAL** mode if it was in **AUTO** mode at the moment of power-down when the device is first energized. OUT value is reset.

This parameter is not monitored if CONTROL TYPE is OFF.

DOUBLE OUT LOW

Double (+/-) Control Output Low Limit

It can be set between -100.0 and DOUBLE MNL. RESET (%).

This parameter is monitored only if **CONTROL TYPE is DOUBLE**.

For a detailed description of this parameter, see the **CONTROL TYPE** parameter.

◆ DOUBLE OUT HIGH

Double (+/-) Control Output High Limit

It can be set between DOUBLE MNL. RESET and 100.0 (%).

This parameter is monitored only if **CONTROL TYPE is DOUBLE**.

For a detailed description of this parameter, see the **CONTROL TYPE** parameter.

♦ DOUBLE MNL. RESET

Double (+) Control Output Manual Reset Limit

It can be set between **DOUBLE OUT LOW** and **DOUBLE OUT HIGH (%)**.

This parameter is monitored only if CONTROL TYPE is DOUBLE.

For a detailed description of this parameter, see the **CONTROL TYPE** parameter.

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♦ RL1 SOURCE, RL2 SOURCE, RL3 SOURCE, RL4 SOURCE

Relay Function Selections

These are the parameters that determine which outputs will be taken from 4 relays in the device.

0-PID+ (PID control output in "+" direction)

1-PID- (PID control output in "-" direction)

2-ONOFF+ (On/Off control output in "+" direction)

3-ONOFF- (On/Off control output in "-" direction)

4-ALARM-1 (Alarm-1 warning)

5-ALARM-2 (Alarm-2 warning)

6-ALARM-3 (Alarm-3 warning)

7-ALARM-4 (Alarm-4 warning)

8-ALARM-A (ALARM-A warning during step)

9-ALARM-B (ALARM-B warning during step)

10-ALARM-C (ALARM-C warning during step)

11-ALARM-D (ALARM-D warning during step)

12-ALARM-O (Hold at extreme deviation and give ALARM-O warning)

13-ALARM-H (Hold at step start and give ALARM-H warning)

14-ALARM-E (Profile complete warning)

can be selected.

+ AO1 SOURCE, AO2 SOURCE

Analog Output Function Selections

These are the parameters that determine which signals will be taken from 2 analog outputs in the device.

0-PID+ (PID control output in "+" direction)

1-PID- (PID control output in "-" direction)

2-PV (Process value retransmission)

3-SET (Set point retransmission)

can be selected.

The output range of analog outputs is determined by parameters AO1 RANGE and AO2 RANGE.

The retransmission scale for PID+ selection is 0% and 100%.

The retransmission scale for PID- is 0% and -100%.

The process value and setpoint retransmission scale is determined by the RETRANSMISSION LOW and RETRANSMISSION HIGH parameters.

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SERVO LOW POSITION

Feedback Valve Fully Closed Position Setting

It can be set between -32000 and 32000.

This is monitored only if CONTROL TYPE SERVO is selected.

For a detailed description of this parameter, see the CONTROL TYPE parameter.

SERVO HIGH POSITION

Feedback Valve Fully Closed Position Setting

It can be set between -32000 and 32000.

This is monitored only if CONTROL TYPE SERVO is selected.

For a detailed description of this parameter, see the CONTROL TYPE parameter.

+ AO1 RANGE, AO2 RANGE

Analog Output Signal Range

0-0-20 mA,

2- 4-20 mA

3-20-4 mA can be selected.

For a detailed description of this parameter, see the AO1 SOURCE, AO2 SOURCE parameters.

♦ RETRANSMISSION LOW

Retransmission Low Limit.

It can be set between -1999 and RETRANSMISSION HIGH.

For a detailed description of this parameter, see the AO1 SOURCE, AO2 SOURCE parameters.

♦ RETRANSMISSION HIGH

Retransmission High Limit.

It can be set between RETRANSMISSION LOW and 9999.

For adetailed description of this parameter, see the AO1 SOURCE, AO2 SOURCE parameters.

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3.5.4. SET Page

SET POINT SOURCE

Set Point Source. The control SV value can be taken from different sources according to the selection made in this parameter.

0-INTERNAL, Manually entered.

1-EXTERNAL, External Input (AIN2) 2-DIGITAL, Selection by Digital Inputs

3-PROFILE, with profile programs

When set to DIGITAL, the SV value is selected according to the signal applied to digital inputs DI2 and Di3.

DI2	DI3	0 / 1 = ON / OFF
0	0	DIGITAL SET1
0	1	DIGITAL SET2
1	0	DIGITAL SET3
1	1	DIGITAL SET4

♦ SET POINT LOW

Set Point Lower Limit

It can be set between -1999 and SET POINT HIGH.

Specifies the lowest value at which the setpoint can be set when the setpoint type is INTERNAL.

Sets the lower scale of input AIN2 when setpoint type is EXTERNAL. Sets the lower value of DIGITAL set values when setpoint type is DIGITAL.

• SET POINT HIGH

Set Point High Limit.

It can be set between SET POINT LOW and 9999.

Specifies the highest value at which the setpoint can be set when the SET POINT SOURCE is INTERNAL.

Sets the upper scale of input AIN2 when SET POINT SOURCE is EXTERNAL.

Sets the upper value of digitally selected set values when SET POINT SOURCE is DIGITAL.

♦ SET POINT RAMP

Set Point Ramp Rate

If this parameter is set to a value other than zero, the SV value moves to the changed value at the rate specified with this parameter during set point changes. For example, when this parameter 10 is selected, SV value changes 10 per minute.

It can be set between 0.0 and 60 (/min).

♦ DIGITAL SET1, DIGITAL SET2, DIGITAL SET3, DIGITAL SET4

Digitally Selected Set Points

It can be set between SET POINT LOW and SET POINT HIGH.

These are monitored only if SET POINT SOURCE is DIGITAL.

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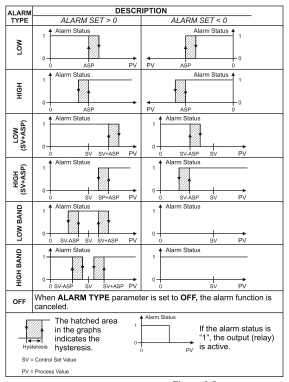


Figure 3.5

3.5.5. ALARM Page

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ALARM TYPE, ALARM SET, ALARM HYSTERESIS, ALARM LATCH

4 different alarms can be defined in the device. There are ALARM TYPE, ALARM SET, ALARM HYSTERESIS, ALARM LATCH parameters for each alarm. The options and descriptions of these parameters are given below.

The device calculates the status information of 4 alarms and transmits them to ALARM-1, ALARM-2, ALARM-3, ALARM-4 signals. To transmit these signals to relay outputs, RL1 SOURCE, RL2 SOURCE, RL3 SOURCE, RL4 SOURCE in OUTPUT page

Operation forms are different according to the parameters set for each alarm. See **Figure 3.5** for operating forms.

♦ ALARM TYPE

Sets the alarm type.

0-OFF

1-LOW

2-HIGH

3-LOW (SV+ASP) 4-HIGH (SV+ASP) 5-LOW BAND

6-HIGH BAND

◆ ALARM SET

Determines the alarm set value. It can be set between **-1999** ile **9999**.

This parameter is not monitored if ALARM TYPE is OFF.

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+ ALARM HYSTERESIS

Determines the alarm hysteresis value.

It can be set between 0 and 9999.

This parameter is not monitored if ALARM TYPE is OFF.

+ ALARM LATCH

If ALARM LATCH is set to ON, the alarm signal is not cleared even if the alarm condition is released after the alarm has been detected.

To clear the alarm signal, press the () button.

0-OFF

can be selected.

This parameter is not monitored if **ALARM TYPE is OFF**.

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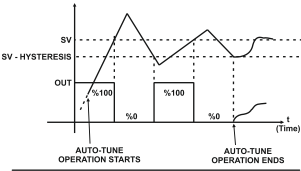
3.5.6. TUNE Page

• AUTO TUNE

This parameter initiates or cancel the Auto-Tune process. If ON is selected, auto-tune starts and remains in this state until it is completed. When the Auto-Tune operation is completed, this parameter is automatically set to **OFF** again. When this parameter is **ON**, the operator can cancel the auto-tune operation by manually turning it **OFF.**

The control setpoint (SV) and HYSTERESIS parameters must be set before starting Auto-Tune. The SV value should be set to the most commonly used operating value of the system. The recommended value for HYSTERESIS parameter is 0.5. For slow changing systems, this value can be set smaller values. For fast changing and noisy system, larger values is more suitable. The HYSTERESIS value should be set larger than the input noise. The AT led will appear red during the Auto-Tune.

The Auto-Tune procedure is illustrated in the graph below. The completion time varies according to the speed of the process.



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◆ PROPORTIONAL+, PROPORTIONAL-

Proportional Bands

Specifies the proportional band process unit for the PID control outputs in "+" and "-" directions.

It can be set between 1 and 9999.

PROPORTIONAL+ is not monitored when CONTROL TYPE is OFF. PROPORTIONAL- is monitored only when CONTROL TYPE is

♦ INTEGRAL+, INTEGRAL-

Integral Times

Sets the integral times in seconds for error signals marked

It can be set between 0 and 9999. If "0" is selected, integral operation is not performed. This is not monitored when **CONTROL TYPE** is **OFF.**

♦ DERIVATIVE+, DERIVATIVE-

Derivative Times

Sets the derivative times in seconds for error signals marked '+" and "

It can be set between **0** and **2500**. If "**0**" is selected, derivative operation is not performed.

This is not monitored when CONTROL TYPE is OFF.

• HYSTERESIS

Hysteresis Value

It determines the hysteresis value during ON-OFF control and Auto-Tune operation.

It can be set between 0.0 ile 999.9 (°C).

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3.5.7. DEVICE Page

ADMIN

The Administrator Password Set Value can be set between 0 and

If LOGIN is selected while in the MAIN MENU screen, the PASSWORD screen opens.
The name of the operator logging in with the password is displayed

on the MAIN MENU screen.

♦ OPERATOR 1, OPERATOR 2, OPERATOR 3

The Operator Password Values It can be between 0 ile 9999

OPERATOR ACCESS 1, OPERATOR ACCESS 2, **OPERATOR ACCESS 3**

Operator Parameter Setting Permissions

1-SV AND OUT, SV and OUT values on operator pages **2-ALARM SETS**, ALARM SET values on operator pages **3-PROFILE OP.**, Profile start stop

4-RESERVED

5-RESERVED 6-RESERVED

7-RESERVED

8-TUNE, TUNE settings page

9-SET, SET settings page 10-ALARM, ALARM settings page

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11-OUTPUT, OUTPUT page

12-INPUT, INPUT page 13-PROFILE, Profile and Step page

♦ LANGUAGE

Device Language Option
It can be set to TÜRKÇE or ENGLISH.

BRIGHTNESS

Device Display Brightness

It can be adjusted between % 0 ile 100.

VERSION

Software version information is shown.

◆ C.VERSION

Controller version information is shown.

♦ PAGE ACCESS

Page Access Setting

Desired operator pages can be disabled for monitoring using this parameter. When all operator pages are disabled, DIGITAL operator page stays Enabled as default.

ANALOG DIGITAL ALARM SET STATUS

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3.5.8. PROFILE Page

This page is active if the **SETPOINT SOURCE** parameter is **PROFILE**.

◆ PROFILE X START STEP, PROFILE X END STEP (X, can be 1 to 9.)

9 profile programs can be defined in the device. End and start steps of defined profiles can be set in this page with **PROFILE \underline{X} START STEP** and **PROFILE \underline{X} END STEP**.

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3.5.9. STEPS Page

This page is active if the **SETPOINT SOURCE** parameter is **PROFILE**.

 $99\ steps$ can be adjusted for the profile programs. Please refer to the **PROFILE** page for information on how to use and activate these steps. The description of the parameters defined for each step is

• STEP

The number of the step to be adjusted is selected. It can be set between 1 and 99.

◆ TIME and SET

Determines the step duration in minutes. The SV value starts from the end value of the previous step and ramps up or down the **SET** value of the step. As a special case, when the step is the first step of the profile program, the set point is ramps from the current process

TIME can be set between 0.0 and 999.9 (min.). If set as 0.0, STEP is canceled.

SET can be set between -1999 and 9999.

♦ ALARM A, ALARM B, ALARM C, ALARM D, ALARM O,

The parameters determines whether the corresponding alarms

are issued during the step.
These can be set to **ON** or **OFF**. The parameters **RL1 SOURCE**, **RL2 SOURCE**, **RL3 SOURCE**, **RL4 SOURCE** can be used to assign these alarms to the relay outputs.

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4. MODBUS REGISTERS

Table 4.1 Setting						
Address	Description	Permission	Min.	Max.		
0	Status Bits 1 (Table 4.3)	OFF	0	0		
1	Status Bits 2 (Table 4.3)	OFF	0	0		
2	PV (Process Value)	OFF	0	0		
3	SV (Set Point)	OFF	0	0		
4	Profile Number Executed	OFF	0	0		
5	Profile Remaining Repetitions	OFF	0	0		
6	Step Number Executed	OFF	0	0		
7	Step End Remaining Time	OFF	0	0		
8	DECIMAL POINT	OFF	0	0		
9	SET POINT SOURCE	OFF	0	0		
10	CONTROL TYPE	OFF	0	0		
11	OUT (Output Value)	ON	-1000	1000		
12	SV (Set Point)	ON	-1999	9999		
13	AUTO TUNE	ON	0	1		
14-35	Reserved	OFF	0	0		
36	PROPORTIONAL+	ON	1	9999		
37	PROPORTIONAL-	ON	1	9999		
38	INTEGRAL+	ON	0	9999		

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Address	S Description Po	Setting ermission	n Min.	Max.
39	DERIVATIVE+	ON	0	2500
40	HYSTERESIS	ON	0	9999
41	SET POINT SOURCE	ON	0	2
42	SET POINT LOW	ON	-1999	9999
43	SET POINT HIGH	ON	-1999	9999
44	SET POINT RAMP	ON	0	600
45	DIGITAL SET 1	ON	-1999	9999
46	DIGITAL SET 2	ON	-1999	9999
47	DIGITAL SET 3	ON	-1999	9999
48	DIGITAL SET 4	ON	-1999	9999
49	Reserved	ON	0	0
50	ALARM 1 TYPE	ON	0	6
51	ALARM 1 HYSTERESIS	ON	0	9999
52	ALARM 1 LATCH	ON	0	1
53	ALARM 1 SET	ON	-1999	9999
54	ALARM 2 TYPE	ON	0	6
55	ALARM 2 HYSTERESIS	ON	0	9999
56	ALARM 2 LATCH	ON	0	1

Address

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

Description

DOUBLE OUT LOW

DOUBLE OUT HIGH

DOUBLE MNL. RESET

POWER ON ACTION

RL1 SOURCE

RL2 SOURCE

RL3 SOURCE

RL4 SOURCE

AO1 SOURCE

AO2 SOURCE

AO1 RANGE

AO2 RANGE

ANALOG INPUT 1

ANALOG INPUT 2

DECIMAL POINT

RETRANSMISSION LOW

ZERO

SPAN

1000

1000

1000

14 14

14

14

3

3

3 3

15

3

9999

9999

9999

-1000

-1000

-1000

0

0

0

0

0

0

0

0

0

0

-1999

-1999

-1999

Setting Permission

ON

ON ON

ON

ON

ON

Address	S Description	Setting Permission	n Min.	Max.
57	ALARM 2 SET	ON	-1999	9999
58	ALARM 3 TYPE	ON	0	6
59	ALARM 3 HYSTERESIS	ON	0	9999
60	ALARM 3 LATCH	ON	0	1
61	ALARM 3 SET	ON	-1999	9999
62	ALARM 4 TYPE	ON	0	6
63	ALARM 4 HYSTERESIS	ON	0	9999
64	ALARM 4 LATCH	ON	0	1
65	ALARM 4 SET	ON	-1999	9999
66	CONTROL TYPE	ON	0	4
67	CONTROL FORM	ON	0	1
68	PWM PERIOD	ON	1	250
69	MANUAL SWITCH	ON	0	1
70	VALVE TRAVEL TIME	ON	10	2500
71	DEAD BAND	ON	1	250
72	SINGLE OUT LOW	ON	0	1000
73	SINGLE OUT HIGH	ON	0	1000
74	SINGLE MNL. RESET	ON	0	1000

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Address	s Description	Setting Permission	Min.	Max.
93	RETRANSMISSION HIGH	ON	-1999	9999
94	TEMPERATURE UNIT	ON	0	1
95	OFFSET	ON	-1000	1000
96	FILTER	ON	1	100
97	SENSOR BREAK	ON	0	1
98	LANGUAGE	ON	0	1
99	BRIGHTNESS	ON	0	100
100	LINEAR UNIT	ON	0	100
101	MODBUS ADDRESS	ON	1	32
102	BAUD RATE	ON	0	3
103	PARITY	ON	0	2
104	INTEGRAL-	ON	0	2500
105	DERIVATIVE-	ON	0	2500
106	RESERVED	OFF	0	0
107	RESERVED	OFF	0	0
108	RESERVED	OFF	0	0
109	RESERVED	OFF	0	0
110	RESERVED	OFF	0	0

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Address		Setting ermissio	n Min.	Max.
200+4n	STEP TIME ("0" to cancel step.)	ON	0	9999
201+4n	STEP END SET VALUE	ON	-1999	9999
202+4n	STEP WARNINGS (Table 4.2)	ON	0	63

NOTE: The value indicated by "n" in the table corresponds to the Step Number. It can be set between 1 and 99.

Table 4.2

Step Warnings Bit 1 / 0 = Var / Yok 0 ALARM A Warning During Step 1 ALARM B Warning During Step 2 ALARM C Warning During Step
ALARM A Warning During Step ALARM B Warning During Step ALARM C Warning During Step
1 ALARM B Warning During Step 2 ALARM C Warning During Step
2 ALARM C Warning During Step
3 ALARM D Warning During Step
4 Hold at extreme deviation and give ALARM O warning
5 Hold at step start and give ALARM H warning

Table 4.3

	Status Bits 1				
Bit	t Description (for 1)				
0	1.Relay (RL1) Energized				
1	2.Relay (RL2) Energized				
2	3.Relay (RL3) Energized				
3	4.Relay (RL4) Energized				
4	Sensor Break				
5	Sensor OFL				
6	Sensor UFL				
7	Manual				
8	Valve Open				
9	Valve Close				
10	Reserved				
11	Reserved				
12	Reserved				
13	Reserved				
14	Reserved				
15	Reserved				

	Status Bits 2				
Bit	Bit Description (for 1)				
0	Digital Input 1				
1	Digital Input 2				
2	Digital Input 3				
3	Reserved				
4	Alarm 1				
5	Alarm 2				
6	Alarm 3				
7	Alarm 4				
8	Reserved				
9	Reserved				
10	Reserved				
11	Reserved				
12	Reserved				
13	Reserved				
14	Reserved				
15	Reserved				

Table 4.4

	COIL Communication Addreses			
Name	Permission	Description (1/0)		
0	Var	Mod (Manual / Auto)		
1	Var	Valve (Open / Release)		
2	Var	Vana (Close / Release)		
3	Var	Reserved		
4	Var	Reserved		