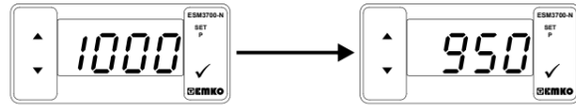


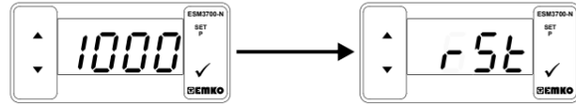
8. ESM-3700-N Front Panel Functions



If push the up button, in main operation screen show the maximum measurement process value.



If push the down button, in main operation screen show the minimum measurement process value.



If push together up and down button, in main operation screen show $r5t$ message and minimum and maximum measurement process values are reset.

9. Specifications

Device Type	: Digital Process Indicator
Housing & Mounting	: 77mm x 35mm x 62.5mm Plastic housing for panel mounting. Panel cut-out is 71x29 mm.
Protection Class	: IP65 at front, IP20 at rear.
Weight	: Approximately 0.16 Kg.
Environmental Ratings	: Standard, indoor at an altitude of less than 2000 meters with none condensing humidity.
Storage / Operating Temperature	: -40 °C to +85 °C / 0 °C to +50 °C
Storage / Operating Humidity	: 90 % max. (none condensing)
Installation	: Fixed installation
Overvoltage Category	: II.
Pollution Degree	: II, office and workplace, none conductive pollution
Operating Conditions	: Continuous.
Process Input	: 0..10 V \sim Input Impedance Approximately 11k Ω Measurement range 0...12 V \sim 0..1 V \sim Input Impedance Approximately 11k Ω Measurement range 0...1.2 V \sim 0..60mV \sim Input Impedance Approximately 11k Ω Measurement range 0...100 mV \sim 0..20mA \sim Input Impedance Approximately 5 Ω Measurement range 0...22 mA \sim 4..20mA \sim Input Impedance Approximately 5 Ω Measurement range 0...22 mA \sim
Accuracy	: $\pm 5\%$ of full scale
Sampling Time	: 240ms for 0-20mA \sim and 4..20mA \sim process input 150ms for 0-60mV \sim process input 100ms for 0-1 V \sim and 0..10V \sim process input
Supply Voltage and Power	: 230 V \sim (-%15;+%15) 50/60 Hz. 1.5 VA 115 V \sim (-%15;+%15) 50/60 Hz. 1.5 VA 24 V \sim (-%15;+%15) 50/60 Hz. 1.5 VA 24 V \sim (-%15, +%10) 50/60 Hz. 1.5 VA
12V\sim Voltage Output	: 12 V \sim (35%Max.30 mA)
Alarm Relay Output	: 5 A@250 V \sim at resistive load Electrical Life: 100 000 operation (full load)
Optional SSR Output	: Maximum 28 mA, Maximum 15 V \sim
Display	: 10 mm Red 4 digits LED Display
LEDs	: I(Red), A(Green), P(Green)
Approvals	: ENEC CE

10. Optional Accessories

1.RS-485 Module



RS-485 Communication Interface

2.PROKEY Programming Module

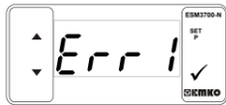


It is used to upload and download parameters to the device.

13

14

11. Failure Messages in ESM-3700-N Digital Process Indicator

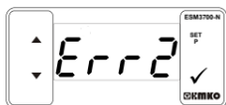


If the equivalent voltage or current applied to the process input while in $[Rd.L]$ or $[Rd.H]$ parameter for user reading adjustment is out of the standard scale, this error message are shown on the display.

Example-1:

For process Input type selected as 0-10 V \sim , if the applied voltage while in $[Rd.L]$ parameter or $[Rd.H]$ parameter is lower than 0 V \sim or upper than 10 V \sim , when the decrement or increment button is pressed for saving the analog value this error message is shown on the display and applied voltage value is not saved.

$[---]$ Press any button to clear error message from the display and turn to the user reading adjustment analog value entering screen



If the difference between the equivalent voltage or current applied to the process input while in $[Rd.L]$ and $[Rd.H]$ parameters for user reading adjustment is lower than the %50 of the standard scale, this error message are shown on the display

Example-2:

For process Input type selected as 0-10 V \sim , if the difference between the applied voltages in $[Rd.L]$ and $[Rd.H]$ parameters is lower than the 5 V \sim , when the decrement or increment button is pressed for saving the analog value this error message is shown on the display and applied voltage value is not saved.

$[---]$ Press any button to clear error message from the display and turn to the user reading adjustment analog value entering screen

12. Ordering Information

ESM-3700-N (77 x 35 DIN Size)		A	B	C	D	E	/	FG	HI	/	U	V	W	Z
							/			/				
A Supply Voltage														
2	24 V \sim (-%15, +%10) 50/60 Hz													
3	24 V \sim ($\pm 15\%$) 50/60 Hz													
4	115 V \sim ($\pm 15\%$) 50/60 Hz													
5	230 V \sim ($\pm 15\%$) 50/60 Hz													
9	Customer													
BC Alarm Output		Scale												
20	Configurable(Table-1)	Table-1												
E Alarm Output														
0	None													
1	Relay Output (Resistive load 5 A@250 V \sim , 1NO + 1NC)													
2	SSR Driver Output (Maximum 28 mA, 15 V \sim)													
BC Input Type (--- Voltage/Current)		Scale												
47	0..60mV \sim	-1999, 9999												
46	0..1 V \sim	-1999, 9999												
43	0..10 V \sim	-1999, 9999												
44	0..20mA \sim	-1999, 9999												
45	4..20mA \sim	-1999, 9999												

All order information of ESM-3700-N Digital Process Indicator are given on the table at left. User may form appropriate device configuration from information and codes that at the table and convert it to the ordering codes. Firstly, supply voltage then other specifications must be determined. Please fill the order code blanks according to your needs.

Please contact us, if your needs are out of the standards.

⚠ Input impedance (current) is 5 Ω . So do not applied voltage to the current input while the device is in current measurement mode.

⚠ \sim \rightarrow Vac
 \sim \rightarrow Vdc
 \sim \rightarrow Vac/dc



Thank you very much for your preference to use Emko Elektronik products, please visit our web page to download detailed user manual.

www.emkoelektronik.com.tr

15

16

EMKO

ESM-3700-N 77x35 DIN Size Digital Process Indicator



ESM-3700-N 77 x 35 DIN Size Digital Process Indicator

- 4 Digits Display
- Easily adjustable from front panel
- Between -1999 and 9999 display adjustment scale
- Adjustable decimal point
- Selectable universal process input (0-10V \sim , 0-1V \sim , 0-60mV \sim , 0-20mA \sim , 4-20mA \sim)
- Adjustable input filter
- Minimum and maximum measured values in the memory storage
- Maximum or minimum measurement value can be shown continuously on the display
- User can be adjust device's reading value for selected input type
- Alarm output
- Relay or SSR driver output (It must be determined in order.)
- Adjustable alarm set value from front panel
- Programming mode password protection

Instruction Manual. ENG ESM-3700-N 01 V00 05/18

1. Preface

ESM-3700 series Digital Process Indicators are design for measuring the process value. They can be used in many applications with their easy use, alarm output, universal process input properties.

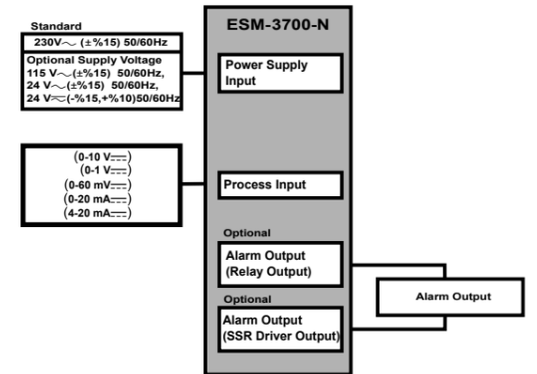
Some application fields which they are used are below:

Application Fields	Applications
Glass	Transmitter application of temperature,
Flood	Speed measurement of motor driver
Plastic	Current measurement over the shunt resistance,
Petro-Chemistry	Food Pressure, humidity etc.
Textile	Etc...
Machine Production Industries...	

1.1 Environmental Ratings

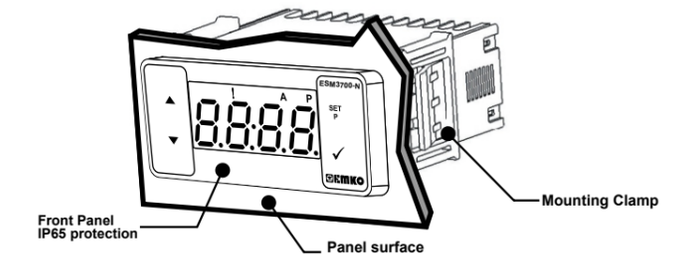
⦿	Operating Temperature	: 0 ile 50 °C
☁	Max. Operating Humidity	: 90% Rh (non-condensing)
⬆	Altitude	: Up to 2000 m
⚠	Forbidden Conditions:	Corrosive atmosphere Explosive atmosphere Homeapplications (The unit is only for industrial applications)

1.2 General Specifications

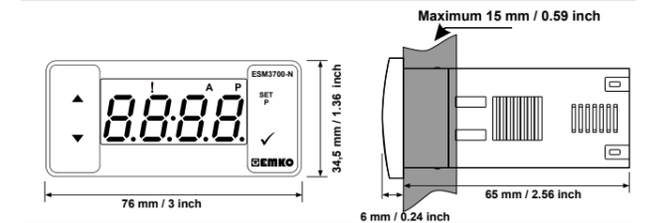


2

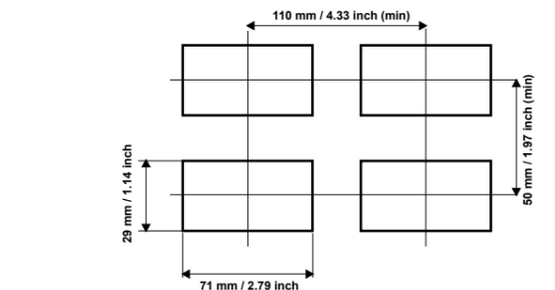
2. General Description



2.1 Front View and Dimensions of ESM-3700 Digital Process Indicator



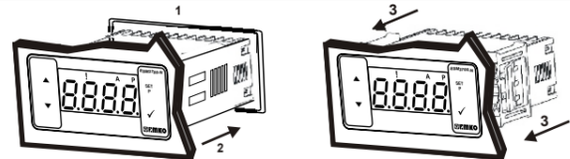
2.2 Panel Cut-Out



4

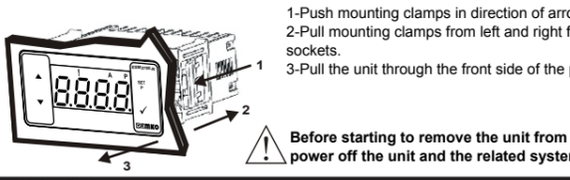
3

2.3 Panel Mounting



- 1-Before mounting the device in your panel, make sure that the cut-out is of the right size.
- 2-Insert the device through the cut-out. If the mounting clamps are on the unit, put them before inserting the unit to the panel.
- 3-Insert the unit in the panel cut-out from the front side. Insert the mounting clamps to the fixing sockets that located left and right sides of device and make the unit completely immobile within the panel

2.4 Removing From the Panel



Before starting to remove the unit from panel, power off the unit and the related system.

3. Using Prokey

TO USE PROKEY, VALUE OF THE PrC PARAMETER MUST BE '0'. IF PrC=1 AND ▼ BUTTON IS PRESSED [EPr] MESSAGE WILL BE SHOWN. 10s. LATER DEVICE TURNS BACK TO THE MAIN OPERATION SCREEN OR YOU CAN PRESS SET BUTTON TO TURN BACK TO MAIN OPERATION SCREEN.

DOWNLOADING FROM DEVICE TO PROKEY

- 1.The device is programmed by using the parameters.
- 2.Energize the device then put in PROKEY and press ▼ button [EPr] Message is shown on the display. When the loading has finished, [EPr] message is shown.
- 3.Press any button to turn back to main operation screen.
- 4.Remove the PROKEY.

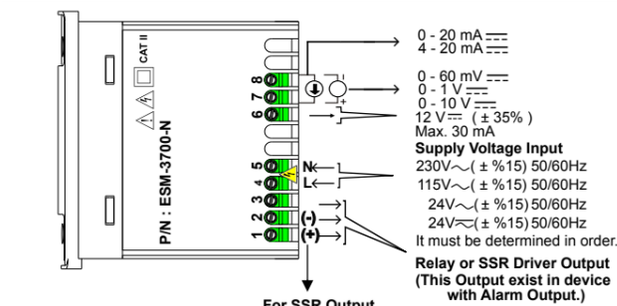
NOTE: [EPr] message is shown when an error occurs while programming. If you want to reload, put in PROKEY and press ▼ button. If you want to quit, remove PROKEY and press ▼ button. The device will turn back to main operation screen.

DOWNLOADING FROM PROKEY TO DEVICE

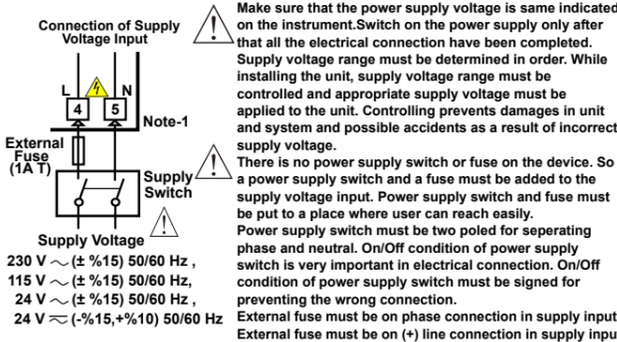
- 1.Switch off the device.
- 2.Put in PROKEY then energize the device.
- 3.When the device is energized, the parameter values in PROKEY, start downloading to the device automatically. At first, [EPr] message is shown on the display, when loading has finished, [EPr] message is shown.
- 4.After 10 seconds device starts to operate with new parameter values.
- 5.Remove the PROKEY.

NOTE: [EPr] message is shown when an error occurs while programming. If you want to reload, switch off the device and put in PROKEY then energize the device. If you want to quit remove PROKEY and press ▼ button. The device will turn back to main operation screen.

4. Electrical Wiring Diagram

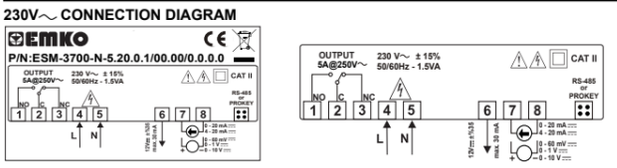


4.1 Supply Voltage Input Connection of the Device

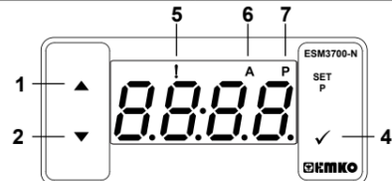


Note-1 : External fuse is recommended.

4.2 Device Label and Connection Diagram



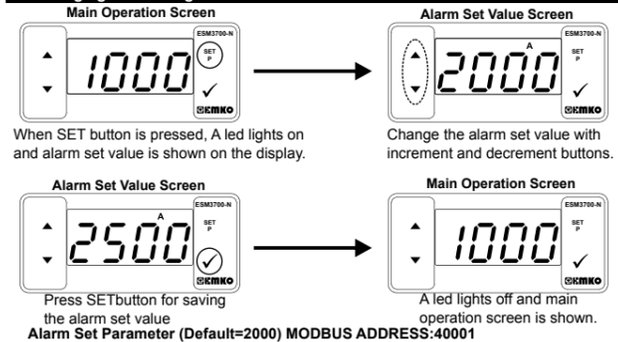
5.Front Panel Definition and Accessing to the Menus



BUTTON DEFINITIONS

- 1. Increment Button :**
*It is used to increase the value, in main operation screen show the maximum measurement process value.
- 2. Decrement Button :**
*It is used to decrease the value, in main operation screen show the minimum measurement process value.
- 3. Set Button :**
*It is used to enter to the Alarm Set Value Changing Mode.
**It is used to enter to the Parameter Mode (pressed for 5 seconds).
- 4. Enter Button :**
*It is used to OK and save button.
- LED DEFINITIONS**
- 5. Alarm Active Led :**
*Alarm output active led.
- 6. Alarm Set Led :**
*Led Indication of Alarm Set Value Changing Mode is Active.
- 7. Program Led :**
*Led Indication of Programming Mode is Active.

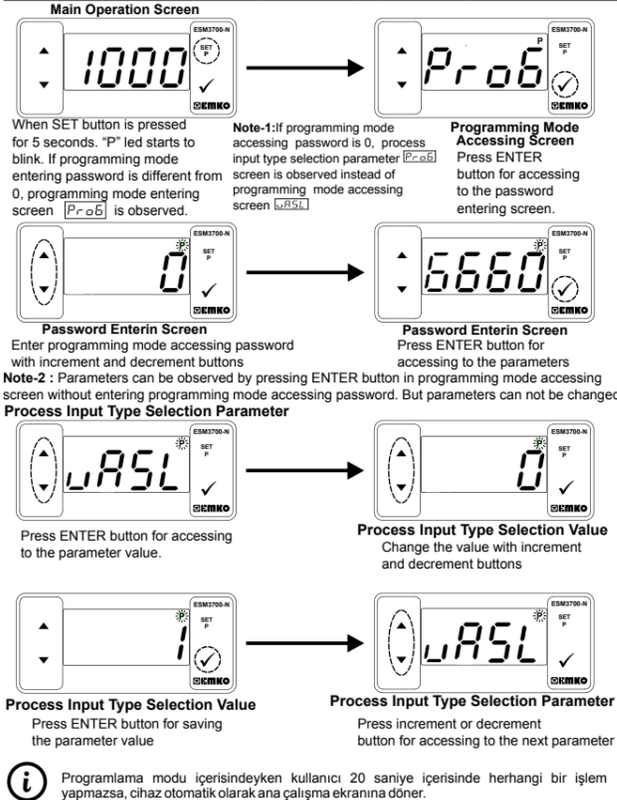
6. Changing and Saving Alarm Set Value



Alarm Set Parameter (Default=2000) MODBUS ADDRESS:40001

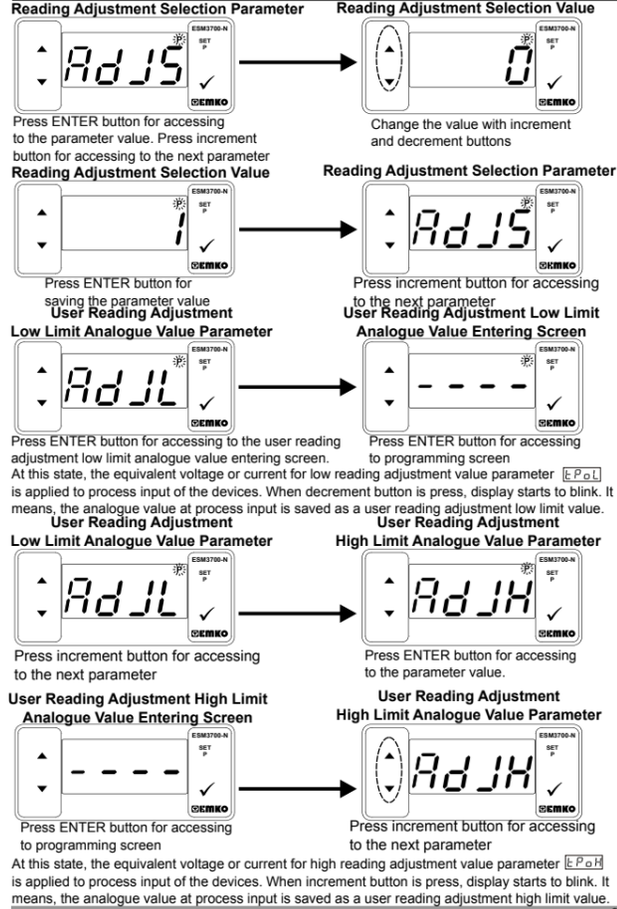
- Alarm set value can be adjusted from low reading adjustment [EPoL] value parameter to up reading adjustment [EPoH] value parameter. (Alarm set value changing mode is active in devices with alarm output.)
- If no operation is performed in Alarm set value changing mode for 20 seconds, device turns to main operation screen automatically.

6.1 Entering To The Programming Mode, Changing and Saving Parameter



Programlama modu içerisindeyken kullanıcı 20 saniye içerisinde herhangi bir işlem yapmazsa, cihaz otomatik olarak ana çalışma ekranına döner.

6.2 Universal Input User Reading Adjustment Operation



At this state, the equivalent voltage or current for high reading adjustment value parameter [EPoH] is applied to process input of the devices. When increment button is press, display starts to blink. It means, the analogue value at process input is saved as a user reading adjustment high limit value.

6.3 Programming Mode Parameter List

Parameter	Process Input Type Selection Parameter (Default = 0) MODBUS ADDRESS:40002
0	0...10 V (-1999 ; 9999)
1	0...1 V (-1999 ; 9999)
2	0...60 mV (-1999 ; 9999)
3	0...20 mA (-1999 ; 9999)
4	4...20 mA (-1999 ; 9999)

Parameter	Process Input Filter Selection Parameter (Default = 0) MODBUS ADDRESS:40003
0	The last measurement value is shown.
1	The average of last 2 measurement value is shown.
2	The average of last 4 measurement value is shown.
3	The average of last 8 measurement value is shown.
4	The average of last 16 measurement value is shown.

Parameter	Display Function Selection Parameter (Default = 0) MODBUS ADDRESS:40004
0	The measurement process value is shown on the display.
1	The minimum measurement process value is shown continuously on the display.
2	The maximum measurement process value is shown continuously on the display.

Parameter	Decimal Point Position Parameter (Default = 0) MODBUS ADDRESS : 40005
0	No point.
1	0.0
2	0.00
3	0.000

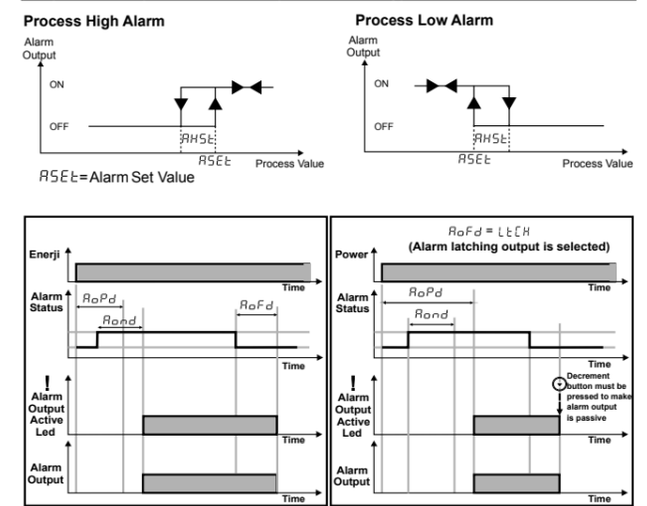
Parameter	Low Reading Adjustment Value Parameter (Default = -1999) MODBUS ADDRESS : 40006
0	It defines minimum value for dual point reading adjustment. It can be adjusted -1999 to ([EPoH] -1)

Parameter	High Reading Adjustment Value Parameter (Default = 9999) MODBUS ADDRESS : 40007
0	It defines maximum value for dual point reading adjustment. It can be adjusted ([EPoL] +1) to 9999.

Parameter	Reading Adjustment Selection Parameter (Default = 0) MODBUS ADDRESS : 40008
0	It defines which reading adjustment type is active. It can be adjusted from 0 to 1.
1	Selected process input type is read according to the standard reading adjustment.
2	Selected process input type is read according to the user reading adjustment.

[AdJL] and [AdJH] parameters are observed if reading adjustment selection parameter [RdJS] = 1, otherwise these parameters are can not be observed.

7. Operation Graphics of Alarm Output and Alarm Types



[AdJL]	User Reading Adjustment Low Limit Analogue Value Parameter MODBUS ADDRESS : 40009
[AdJH]	User Reading Adjustment High Limit Analogue Value Parameter MODBUS ADDRESS : 40010
[RHSt]	Alarm Hysteresis Parameter (Default = 0) MODBUS ADDRESS : 40011
[RoTs]	Alarm Type Selection Parameter (Default = 1) MODBUS ADDRESS : 40012
[RoNd]	Alarm On Delay Time Parameter (Default = 0) MODBUS ADDRESS : 40013
[RoFd]	Alarm Off Delay Time Parameter (Default = 0) MODBUS ADDRESS : 40014
[RoPd]	Alarm Delay Parameter After PowerOn (Default = 0) MODBUS ADDRESS:40015
[PrC]	Communication Mode Selection Parameter (Default = 0) MODBUS ADDRESS:40016
[SAd]	Slave ID Parameter (Default = 1) MODBUS ADDRESS:40017
[PASS]	Programming Mode Accessing Password (Default = 0) MODBUS ADDRESS:40018

- [RHSt], [RoTs], [RoNd], [RoFd], [RoPd] parameters are active in device with alarm output.
- If no operation is performed in Programming mode for 20 seconds, device turns to main operation screen automatically.