

Read this document carefully before using this device. The guarantee will be expired by device damages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

ENDA EPC9513 Series Programmable Profile Controller

Thank you for choosing EPC9513 series programmable profile controller.

- > 96x96mm sized.
- 3,5 inches TFT , graphic and 5 digit display. Selectable TC, RTD, NTC, R, mA, V or mV inputs.
- Input offset feature.
- 32 point linearization for analog inputs.
- Selectable relay, SSR,motorized valve or analog outputs. Selectable , input proportional transmitter output(mA or V).
- 50ms sampling time.
- PID control. PID selftune.
- PID auto-tune.

Selftune automatic PID calculation or manually enter PID parameters if known.

Soft-Start feature.

Order Code : EPC 9 Amalan Immuta

- 24Vdc for sensor supply. 16 program and 8 step for profile control. Selectable Single Setpoint Mode or Profile Control Mode.
- Digital inputs for profile control.
- In case of sensor failure manually , periodical or auto-periodical
- control can be selected.
- Security levels for menu and configuration pages.
- RS485 ModBus protocol communication feature.(optional)
- CE marked according to Europen Norms. ≽





513	Diagram Guide for Modbus feature.

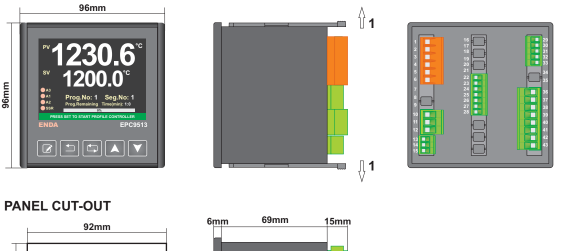
Disease and EBC0512 Series Medbus Address Man and Connection

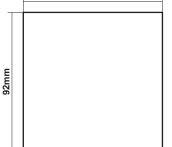
Analo	Analog Inputs								
	Input Type	Range	Accuracy	Input Resist.	Cable Color	Standart			
	B (Pt30Rh-Pt6Rh)	200,0 1800,0°C 392,0 3272,0°F	% ±0.1 and ±2°C (3,6°F)		+ undefined - white				
	E (NiCr-Con)	-100,0 900,0°C -148,0 1652,0°F	% ±0.1 and ±0,5°C (1°F)		+ purple - white	EN 60584			
	J (Fe-Con)	-100,0 900,0°C -148,0 1652,0°F	% ±0.1 and ±0,5°C (1°F)		+ black - white	EN 00364			
	K (NiCr-Ni)	-100,0 1300,0°C -148,0 2372,0°F	% ±0.1 and ±0,5°C (1°F)		+ green - white				
тс	L (Fe-Con)	-100,0 900,0°C -148,0 1652,0°F	% ±0.1 and ±1.5°C (2.7°F)	Ri > 100kΩ	+ red - blue	DIN43710			
	N (NiCrSi-NiSi)	-200,0 1300,0°C -328,0 2372,0°F	% ±0.1 and ±0,5°C (1°F)		+ lilac - white				
	R (Pt13Rh-Pt)	0,0 1700,0°C 32,0 3092,0°F	% ±0.1 and ±1°C (1.8°F)		+ orange - white	EN 60584			
	S (Pt10Rh-Pt)	0,0 1700,0°C 32,0 3092,0°F	% ±0.1 and ±1°C (1.8°F)		+ orange - white	EN 00304			
	T (Cu-Con)	-250,0 300,0°C -418,0 572,0°F	% ±0.1 and ±0,5°C (1°F)		+ brown - white				
	U (Cu-Con)	-200,0 400,0°C -328,0 752,0°F	% ±0.1 and ±0,5°C (1°F)		+ red - brown	DIN43710			
RTD	Pt100	-200,0 850,0°C -328,0 1562,0°F	% ±0.1 and ±0,5°C (1°F)	Ri > 100kΩ	Sensor current 250µA	EN 60751			
		-100,00 160,00°C -148,00 320,00°F							
NTC	NTC	-60,0 150,0°C -76,0 302,0°F	% ±0.1 and ±0,5°C (1°F)	Ri > 100kΩ					
mA	0 - 20mA		% ±0.1 and ±1 digit	Ri = 50Ω					
IIIA	4 - 20mA	-32768 32767							
mV	0 - 150mV	-3276,8 3276,7	% ±0.1 and ±20µV	Ri > 100kΩ					
	0 - 5V	-327,68 327,67							
V	1 - 5V	-32,768 32,767	% ±0.1 and ±1 digit	Ri > 100kΩ					
	0 - 10V	02,700 02,707							
Ω	0 - 550Ω		% ±0.2 and ±0.1Ω	Ri > 100kΩ	Sensor cur	rent 250µA			
	0 - 10kΩ		% ±0.5 and ±10Ω	11/2 100/02					

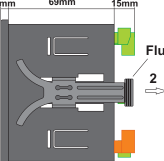
DIGITAL INPUTS	DIGITAL INPUTS (In order to use for profile control process)				
Start-Stop Input / Pause-Resume Input / 5V or 30V pulse , Ri=100kΩ Previous Program Input / Next Program Input 5V or 30V pulse , Ri=100kΩ					
OUTPUTS					
Control/A.3/Valve Or	250V AC, 2A . Selectable as NO+NC.10.0	000.000 switch without load and 200.000 switch under 250V AC 2A (resistive load)			
Alarm 1	250V AC, 2A . Selectable as NO+NC.10.0	000.000 switch without load and 200.000 switch under 250V AC 2A (resistive load)			
Alarm 2/Valve Off	250V AC, 2A . Selectable as NO.10.000.0	000 switch without load and 200.000 switch under 250V AC 2A (resistive load)			
SSR	Max. 40mA, 0 - 12Volt, short-circuit prote	ection.			
mA	0 - 20mA or 4 - 20mA DC, % ±0,5 (Max. I	load resistance is 7500.)			
V	0 - 10V DC, % ±0,5 Max. 30mA (short-cire	cuit protection.)			
ELECTRICAL CH	IARACTERISTICS				
Supply	90-250V AC, 50/60Hz				
Power consumptio	n Max. 7VA				
Wiring	2.5mm ² screw-terminal				
EMC	EN 61326-1: 2013				
Safety requirement	s EN 61010-1: 2010 (Pollution deg	ree 2, overvoltage category)			
ENVIRONMENTA	L CONDITIONS				
Ambient/storage te	mp. 0 +50°C/-25 70°C				
Max. Relative humi		ratures up to 31°C , decreasing linearly to 50% relative humidity at 40°C.			
Rated pollution deg		panel : IP65 , Rear panel : IP20			
Height	Max. 2000m				
🛕 Do not us	e the device in locations subject to corros	sive and flammable gases.			
HOUSING					
Housing type	Suitable for flush-panel mounting	1.			
Dimensions	G96xY96xD81mm				
Weight	Approx. 400g.				
	Self extinguishing plastics.				

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DIMENSIONS







Flush mounting clamp

- For removing the device from panel : While pressing both flush mounting clamps of the device in direction 1, pull it in direction 2.

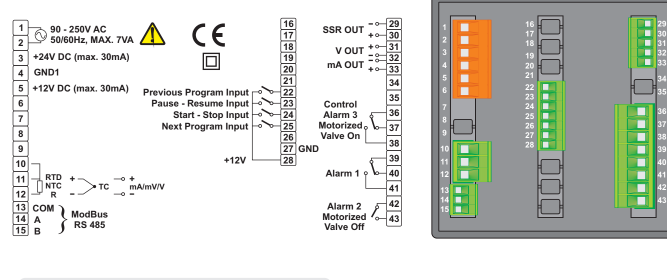
Not :

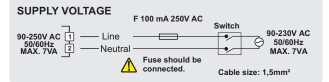
- 1) Panel thickness should be maximum 7mm. 2) If there is no 60mm free space at the back
- side of the device , it would be difficult to remove it from panel.

CONNECTION DIAGRAM



ENDA EPC9513 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of electrical power. The device must be protected against inadmissible humidity, vibrations, severe soiling and make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.





Logic output of the instrument is not electrically insulated from the internal circuits. Therefore , when using grounding thermocouple , do not connect the logic output terminals to the ground.

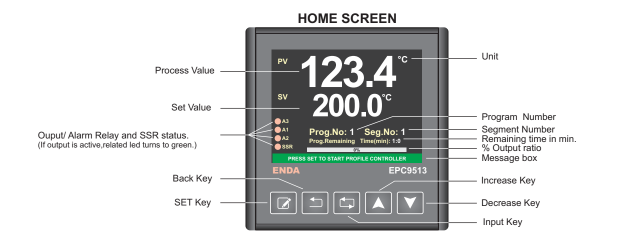
Not: 1) Main supply cords shall meet the requirements of IEC 60227 or IÉC60245.

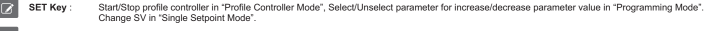
2)In accordance with safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily

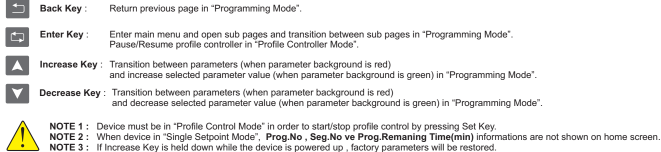


Equipment is protected throughout by DOUBLE INSULATION.

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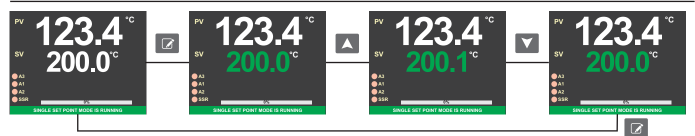






NOTE 3: If Increase Key is held down while the device is powered up , factory parameters will be restored.
 NOTE 4: "Single Setpoint Mode" can be selected under "Profile Controller Configuration Page" sub menu , device make a control related to SV , which can be adjusted on home screen in "Single Setpoint Mode".

Adjusting Device Set Value in Single Setpoint Mode

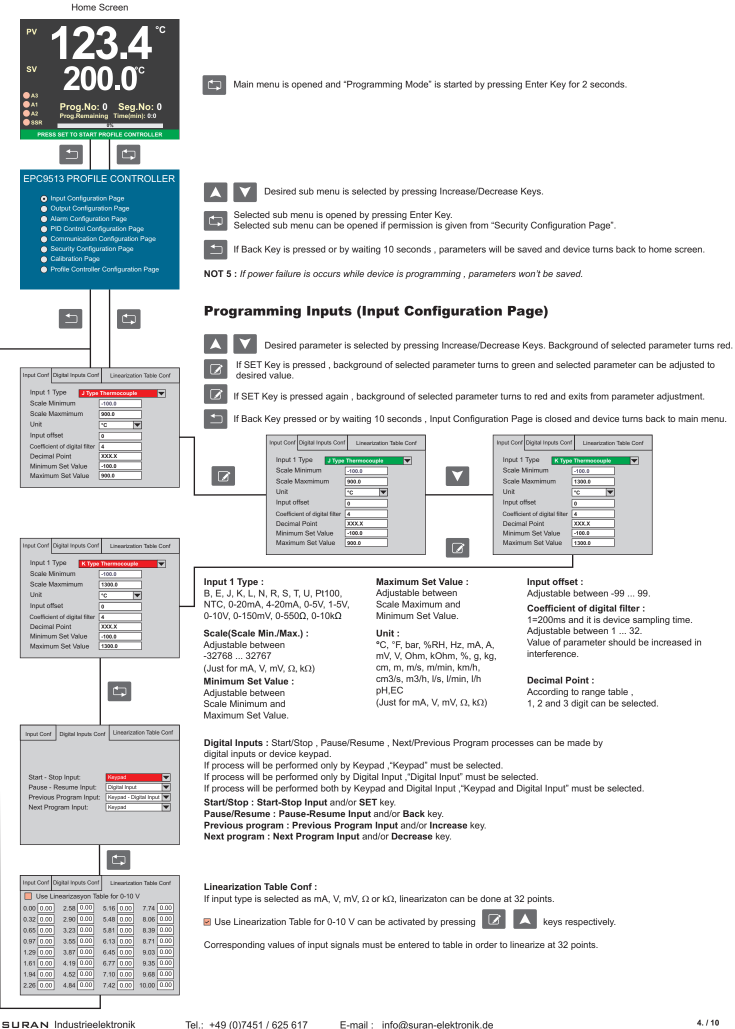


If Set Key pressed once , SV's color will be green. In this case SV is adjusted by pressing Increase/Decrease keys. If Set Key pressed again or by waiting 3 seconds , SV's color will be white on home screen.

Profile Control Mode

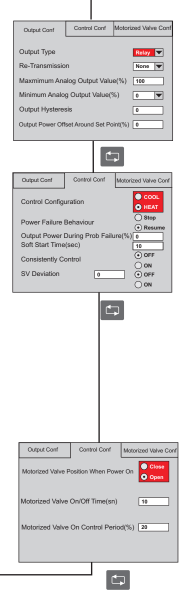


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Programming Outputs(Output Configuration Page)

Output Type : Relay, SSR,Motorized Valve,0-20mA, 4-20mA or 0-10V. If relay is not selected for output type , relay can be configured as Alarm3 or motorized valve.

Re-Transmission : If output type is selected as relay or SSR , re-transmission can be selected as a 0/4-20mA or 0-10V. If output type is selected as a 0/4-20mA , re-transmission can be selected as a 0-10V.

If output type is selected as 0-10V , re-transmission can be selected as a 0/4-20mA.

Maximum Analog Output Value : % maximum analog output value.

Minimum Analog Output Value : % minimum analog output value.

Output Hysteresis : Adjustable between 0... 50. (If Proportional Band selected 0.0, ON-OFF control and output hysteresis will be active.)

Output Power Offset Around Set Point : Output power offset around SV according to error. In order to reach to SV fast. TotalOuput(%) = system output(%)+ (100 / Proportional Band) *error *OutputPowerOffset/100.

Control Configuration : Selectable as Cool/Heat control. The cooling control is only ON-OFF control (For Cooling control. Proportional Band must be 0.0).

Power Failure Behaviour : If power failure occurs when profile control is running and device is powered on after power failure: - If Stop is selected , profile control stops and turns to initial state.

- If Resume is selected , profile control resumes from where it is stopped

Output Power During Prob Failure(%): Adjustable between %0 ... %100. Output will continue in case of prob failure. Soft Start Time(sec): Adjustable between 0 ... 200 seconds.

If device is in profile control mode, programmed segments of profile control starts according to soft start time.

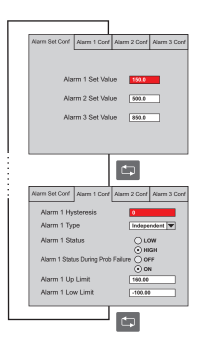
If device is in "Single Setpoint Mode", device starts to control according to soft start time after device is powered on. **Consistently Control :** When profile control is finished; If OFF is selected, profile control stops and turns to initial state. If ON is selected, profile control continues to control at last set value.

SV Deviation : End of the every profile control step , If difference between process value and set value is bigger than SV Deviation value (SV - PV > SV Deviation) then time countdown is paused and control remains at last set value until difference between process value and set value is smaller than SV Deviation value (SV - PV < SV Deviation). SV Deviation process can be enabled/disabled with ON/OFF option.

Motorized Valve Position When Power On: It provides to configuration of location of motorized valve when device power on.

Motorized Valve On/Off Time (sn): It can configuration between 2-300 seconds

Motorized Valve Control Period(%): Motorized valve configurations off time during on/off. This time gets by percent on/off time of motorized valve. If this time is less than 2 seconds, time will be 2 seconds automatically.



Programming Alarms(Alarm Configuration Page)

Alarm 1 Set Value : Adjustable between Alarm 1 Up Limit and Alarm 1 Low Limit.

Alarm 2 Set Value : Adjustable between Alarm 2 Up Limit and Alarm 2 Low Limit.

Alarm 3 Set Value : Adjustable between Alarm 3 Up Limit and Alarm 3 Low Limit. (In order to use Alarm 3, **Output Type** parameter must be different from **Relay** otherwise Alarm 3 will be unavailable and Alarm 3 Conf page will be hidden.

Alarm 1 Hysteresis : Adjustable between 0 ... 50.

Alarm 1 Type : Independent alarm, Deviation alarm, Band alarm, Band Alarm with Inhibition or Profil control alarm can be selected. (In order to select Profile control segment alarms , Alarm 1 segments in Alarm Conf sub page of Profile Controller Configuration Page should be selected.

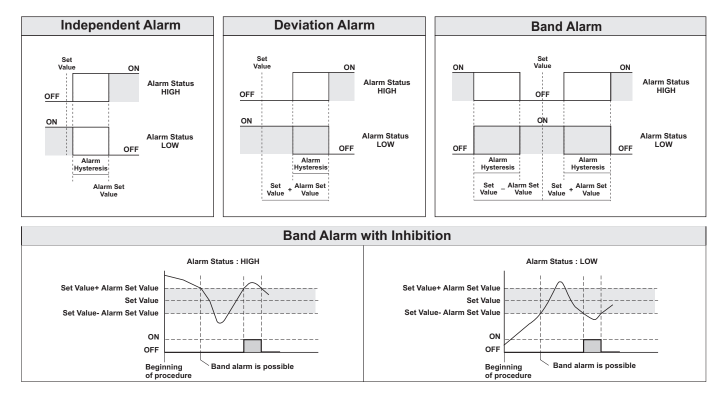
Alarm 1 Status : For the Independent alarm, Band alarm or Band Alarm with Inhibition to be active below the set value LOW must be selected , to be active above the set value HIGH must be selected. If LOW is seleced for Band alarm , alarm will be activated in band. If HIGH is selected , alarm will be activated out of band.

Alarm 1 Status During Probe Failure : For the alarm to be active in case of prob failure ON must be selected. For the alarm to be inactive in case of prob failure OFF must be selected.

Alarm 1 Up Limit : Adjustable between Scale Maximum and Alarm 1 Low Limit.

Alarm 1 Low Limit : Adjustable between Scale Minimum and Alarm 1 Up Limit.

Alarm 2 "Alarm 2 Conf" and Alarm 3 "Alarm 3 Conf" are programmed in the same way.



PID Control Cor	ıf
Proportional Band (%)	4.0
Integral Time (min)	4.0
Derivative Time (min)	1.0
Control Period (sec)	4
Auto Tune	OFF
Start Selftune	O ON

Programming PID Control (PID Control Configuration Page)

Proportional Band (%) : Adjustable between %0.0 ... %100.0.

If proportional band is selected 0.0, ON-OFF control will be activated.

Integral Time (min) : Adjustable between 0.0 ... 100.0 minute.

Derivate Time (min) : Adjustable between 0.0 ... 25.0 minute.

Control Period (sec) : Adjustable between 0 ... 250 second.

Auto Tune : It allows to improve PID parameters after Self Tune. In normal operation, it provides the best control by automatically changing the PID parameters in case the measured value oscillates. If Auto Tune ③ ON is selected, it is active and the display shows AUTO TUNE RUNNING until Auto Tune is completed. Auto Tune 💿 OFF must be selected to stop the Auto Tune operation.

PID Self Tune :

keys and pressing by key. SELF TUNE IS Self Tune is started by selecting Start Selftune with

STARTED and SELF TUNE IS RUNNING messages is shown respectively.

If Rey is pressed, SELF TUNE IS STOPPED message is shown and selftune is stopped and device turns back to home screen.

When Self Tune process is successful: - SELF TUNE IS FINISHED, PRESS BACK TO EXIT message is shown and waits for user intervention in profile control mode. - SELF TUNE IS FINISHED, SINGLE SETPOINT IS RUNNING message is shown and continues to control.

In order to start Selftune process PV must be smaller than %60 of SV, otherwise SELF TUNE IS STARTED and SELF TUNE IS STOPPED messages are shown respectively and home screen returned. User must wait until PV drops under %60 of SV and start selftune again.

Programming ModBus (Communication Configuration Page)

Modbus Communication : If parameter is selected ON modbus will be active , otherwise will be inactive.

Device Address : Adjustable between 1 ... 247

Baudrate: 4800, 9600, 19200, 38400 or 57600.

Programming Keypad Security Level(Security Configuration Page)

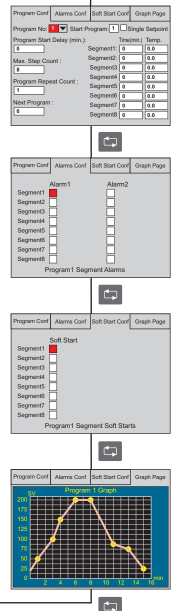
Security Code : In order to change security configuration , Security Code must be entered 123. Input Configuration Page Visibility : Yes, No or None. Output Configuration Page Visibility : Yes, No or None. Alarm Configuration Page Visibility : Yes, No or None. PID Control Configuration Page Visibility : Yes, No or None. Communication Configuration Page Visibility : Yes, No or None. Calibration Page Visibility : Yes or None. Profile Controller Configuration Page Visibility : Yes, No or None.

No : Page can be opened , parameters can not be changed. Yes : Page can be opened , parameters can be changed. None : Page can not be opened.

Security Code Yes 🔻 Input Configuration Page Visibility Output Configuration Page Visibility Yes 🔻 Alarm Configuration Page Visibility Yes 🔻 Yes 🔻 PID Control Configuration Page Visibility Communication Configuration Page Visibility Yes Calibration Page Visibility Yes 🔻 Profile Controller Configuration Page Visibility Yes ▼ Enter security code in order to change page visibility

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Programming Profile Controller (Profile Controller Configuration Page)

Program No : Adjustable between 1 ... 16.
Start Program : Adjustable 1 ... 16.
Single Setpoint : If checkbox ☑ is selected , single set point will be activated.(In this case profile controller is inactive)
Program Start Delay(min.) : Adjustable between 0 ... 180.
Max. Step Count : Adjustable between 1 ... 8.
Program Repeat Count : Adjustable between 1 ... 8.
Next Program : Adjustable between 0 ... 16. If 0 is selected , control will be stopped at end of the program.
Segment1/Time(min.) : Adjustable between 0 ... 32000 min.
Segment1/Temp : Adjustable between Minimum Set Value and Maximum Set Value parameters.
2, 3 ... 8. Segments are programmed in the same way.

Segment1/Alarm1 : If checkbox ☑ is selected , Alarm1 will be activated. Segment1/Alarm2 : If checkbox ☑ is selected , Alarm2 will be activated. 2, 3 ... 8. Segments are programmed in the same way.

If Alarm Type parameter is selected profile control alarm, Alarm1 and Alarm2 can be configured for the profile controller.

Soft Start Conf :

1. Segment Soft Start : If checkbox 🗹 is selected , Soft Start will be activated.

Value of Soft Start Time parameter will be used as a selected segment's soft start time.

2, 3 ... 8. Segments are programmed in the same way.

Graph Page :

Configuration can be seen from Graph Page.

- Program number,Set values of segments
- Segment counts
- Segment lenght
- MODBUS ERROR MESSAGES

Modbus protocol has two types error, communication error and operating error. Reason of the communication error is data corruption in transmission. Parity and CRC control should be done to prevent communication error. Receiver side checks parity and CRC of the data. If they are wrong, the message will be ignored. If format of the data is true but function doesn't perform for any reason, operating error occurs. Slave realizes error and sends error message. Most significant bit of function is changed '1' to indicate error in error message by slave. Error code is sent in data section. Master realizes error type via this message.

ModBus Error Codes

Error Code	Name	Meaning
01	ILLEGAL FUNCTION	The function code received in the query is not an allowable action for the slave. If a Poll Program Complete command was issued, this code indicates that no program function preceded it.
02	ILLEGAL DATA ADDRESS	The data address received in the query is not an allowable address for the slave.
03	ILLEGAL DATA VALUE	A value contained in the query data field is not an allowable value for the slave.

Message example;

Structure of command message (Byte Format)

Device Address		(0A)h
Function Cod	e	(01)h
Beginning address	MSB	(04)h
of coils.	LSB	(A1)h
Number of coils (N)	MSB	(00)h
	LSB	(01)h
	LSB	(AC)h
CRC DATA	MSB	(63)h

Structure of response message (Byte Format)

Device Address		(0A)h
Function Code		(81)h
Error Code		(02)h
CRC DATA	LSB	(B0)h
	MSB	(53)h

Modbus Address Map Holding Registers

PARAMETER	EPC9513 PARAMETER LIST INFORMATION	DATA	REG.	MİN.	MAX.	DEF
		ТҮРЕ	ADR.			
Input Type	0 = B type Termokupl $1 = E$ $2 = J$ $3 = K$ $4 = L$ $5 = N$ $6 = R$ $7 = S$	Word	0	0	19	2
input iypt	8 = T $9 = U$ $10 = Pt100$ $11 = NTC$ $12 = 0.20$ mA $13 = 4.20$ mA $14 = 0.5$ V $15 = 1.5$ V	ii ora	0	Ŭ		Ē
	16 = 0-10 V 17 = 0-150 mV 18 = 0-550 Ohm 19 = 0-10 kOhm					
Scale Minimum	Can not be changed for Thermocouple and PT100. Can be changed for Universal Inputs.	Word	1	-32768	32767	-100
	Scale Minimum is -100 for PT100 XXX.XX. Low limit for Set Value parameter.					
Scale Maximum	Can not be changed for Thermocouple and PT100. Can be changed for Universal Inputs.	Word	2	-32768	32767	900
Scare Maximum	Scale Maximum is 160 for PT100 XXX.XX. Up limit for Set Value parameter.	word	2	-52700	52707	200
Unit	$0 = {}^{\circ}C 1 = {}^{\circ}F 2 = Bar 3 = {}^{\circ}RH 4 = Hz 5 = A 6 = V$.	Word	3	0	6	0
			<u> </u>			
Input Offset Digital Filter Coofficient	Offset added to Measurement. 1 = Fastest response time 32 = Slowest response time	Word Word	4	-99 1	99 32	0 4
Digital Filter Coefficient	Value of parameter should be increased in interference.	word	5	1	32	1
Decimal Point	0 = XXX 1 = XXX.X 2 = XXX.XX 3 = XXX.XXX . Accirding to Decimal Point parameter , modbus	Word	6	0	3	1
Deermari	read/write data changed by 1,10,100,1000 linearly.	word	0	Ŭ	5	1
Minimum Set Value	Adjustable between Scale Minimum and Maximum Set Value parameters.	Word	7	0	3	1
			·	-	·	·
Maximum Set Value	Adjustable between Scale Maksimum and Minimum Set Value parameters.	Word	8	0	3	1
Start - Stop Input	0=Disable 1= Enable	Word	9	0	1	0
	Profil Control start/stop digital input disable/enable.					
Pause - Resume Input	0=Disable 1=Enable	Word	10	0	1	0
	Profil Control pause/resume digital input disable/enable.					
Previous Program Input	0=Disable 1=Enable	Word	11	0	1	0
	Profil Control previous program digital input disable/enable.					L
Next Program Input	0=Disable 1=Enable	Word	12	0	1	0
	Profil Control next program digital input disable/enable.					
Linearization Table	Linearization table, value of points from 0 to 31.	Word	[13-44]	-32768	32767	0
[0-31].Points						
Output Type	0 = Relay 1 = SSR 2 = 0.20 mA 3 = 4.20 mA 4 = 0.10 V 5 = Valve	Word	45	0	5	0
Re-Transmission	0 = None $1 = 0.20 mA 2 = 4.20 mA 3 = 0.10 V$	Word	46	0	3	0
Maximum Analog		Word	47	0	100	100
Output Value		iii oru	· ·	Ŭ	100	100
Minimum Analog Output		Word	48	0	100	0
Value						
Output Hysteresis	Adjustable between 1 and 50.	Word	49	0	50	0
Output Power Offset	Added offset(%) according to error around Set Value.	Word	50	0	100	0
Around Set Point(%)	Added bilset(76) according to enor around set value.	word	50	0	100	0
Output Power During	A justable between %0 and %100, output will continue in case of prob failure.	Word	51	0	100	0
Prob Failure(%)	A Justable between 700 and 70100, output will continue in case of prob lande.	word	51	0	100	Ů
Soft Start Time(sec)	Adjustable between 0 and 200 seconds.	Word	52	0	200	10
		-				
SV Deviation	If $(SV - PV > SV Deviation)$ at the end of the step and If $SV Deviation$ is enabled, time countdown	Word	53	0	32767	0
	will be paused and control remains at last set value until (SV - PV < SV Deviation) Please check					
	parameter definition on page 5.	117 1	5.4	227(0	205(5	100
Alarm 1 Set Value Alarm 2 Set Value		Word Word	54 55	-32768	32767 32767	100
Alarm 3 Set Value		Word	56	-32768	32767	1
Alarm 1 Hysteresis		Word	57	0	50	0
Alarm 1 Type	0 =Independent 1=Deviation 2=Band alarm 3=Band alarm with inhibitation 4=Profil control alarm	Word	58	0	4	0
Alarm 1 Up Limit		Word	59	-32768	32767	900
Alarm 1 Low Limit		Word	60	-32768	32767	-100
Alarm 2 Hysteresis		Word	61	0	50	0
Alarm 2 Type	0 =Independent 1=Deviation 2=Band alarm 3=Band alarm with inhibitation 4=Profil control alarm	Word	62	0	4	0
Alarm 2 Up Limit		Word	63	-32768	1	900
Alarm 2 Low Limit		Word	64	-32768	1	-100
Alarm 3 Hysteresis Alarm 3 Type	0 =Independent 1=Deviation 2=Band alarm 3=Band alarm with inhibitation	Word Word	65 66	0	50 2	0
Alarm 3 Up Limit		Word	67	-32768	32767	900
Alarm 3 Low Limit		Word	68	-32768	32767	-100
Proportional Band (%)	If it is set to %0.0, ON-OFF control is activated. If it is set to different from %0.0, PID control is	Word	69	0	100	4
	activated. In order to read/write from modbus mutiple/divide with 10. For example ; in order to set					
	%5.5, 5.5x10=55 must be written to parameter.					
Integral Time (min)	Adjustable between 0.0 and 100.0.	Word	70	0	100	4
	If it is set to 0.0 , PD control is activated. In order to read/write from modbus mutiple/divide with 10.		1			1
	For example ; in order to set %5.5 , 5.5x10=55 must be written to parameter.	<u> </u>			<u> </u>	
Derivative Time (min)	Adjustable between 0.0 and 25.0	Word	71	0	25	1
	If it is set to 0.0, PI control is activated. In order to read/write from modbus mutiple/divide with 10.	1				
	For example ; in order to set %5.5 , 5.5x10=55 must be written to parameter.	<u> </u>			<u> </u>	
	Adjustable between 1 and 250 second.	Word	72	1	250	4
Control Period (sec)			1	1	16	1
Control Period (sec) Start Program	Profile control's starting programnumber.	Word	73	1	10	
Start Program	Profile control's starting program number.		73 74	1		200
Start Program Set Value Motorized Valve Position	Profile control's starting program number. When device is power on, it provides to change to motorized valve position.	Word Word Bit			32767 0	1
Start Program Set Value		Word	74	-32768	32767	2000 1 100

Related to Decimal Point parameter; Scale Minimum, Scale Maximum, Linearization Table Points, Alarm 1 Set Value, Alarm 2 Set Value, Alarm 3 Set Value, Alarm 1 Up Limit, Alarm 1 Low Limit, Alarm 2 Up Limit, Alarm 2 Low Limit, Alarm 3 Up Limit, Alarm 3 Low Limit, Program Segment1 Set Value, Program Segment2 Set Value, Program Segment3 Set Value, Program Segment4 Set Value, Program Segment5 Set Value, Program Segment6 Set Value, Program Segment7 Set Value, Program Segment8 Set Value parameters are read/written linearly with 1,10,100,1000.

For example ; Decimal Point parameter is 1 and If Set Value is 155.5, Set Value will be read 1555 from modbus.

Profil Control Holding Registers

PARAMETER	INFORMATION	DATA TYPE	REG. ADR.	MİN.	MAX.	DEF.
Start Delay(min.)	Delay before programstarting.	Word	1000 + (ProgramNo-1) x 20	0	180	0
Max. Step Count	Number of segments.	Word	1000 + (ProgramNo-1) x 20 + 1	1	8	8
Repeat Count	Repeat count of program.	Word	1000 + (ProgramNo-1) x 20 + 2	1	8	1
Next Program	Number of next program.	Word	1000 + (ProgramNo-1) x 20 + 3	0	16	0
Program Segment1 Time(min.)	Program segment 1's time	Word	1000 + (ProgramNo-1) x 20 + 4	0	32000	0
Program Segment1 Set Value	Program segment 1's value	Word	1000 + (ProgramNo-1) x 20 + 5	-32000	32000	0
Program Segment2 Time(min.)	Program segment2's time	Word	1000 + (ProgramNo-1) x 20 + 6	0	32000	0
Program Segment2 Set Value	Program segment2's value	Word	1000 + (ProgramNo-1) x 20 + 7	-32000	32000	0
Program Segment3 Time(min.)	Program segment3's time	Word	1000 + (ProgramNo-1) x 20 + 8	0	32000	0
Program Segment3 Set Value	Program segment3's value	Word	1000 + (ProgramNo-1) x 20 + 9	-32000	32000	0
Program Segment4 Time(min.)	Program segment4's time	Word	1000 + (ProgramNo-1) x 20 + 10	0	32000	0
Program Segment4 Set Value	Program segment4's value	Word	1000 + (ProgramNo-1) x 20 + 11	-32000	32000	0
Program Segment5 Time(min.)	Program segment5's time	Word	1000 + (ProgramNo-1) x 20 + 12	0	32000	0
Program Segment5 Set Value	Program segment5's value	Word	1000 + (ProgramNo-1) x 20 + 13	-32000	32000	0
Program Segment6 Time(min.)	Program segment6's time	Word	1000 + (ProgramNo-1) x 20 + 14	0	32000	0
Program Segment6 Set Value	Program segment6's value	Word	1000 + (ProgramNo-1) x 20 + 15	-32000	32000	0
Program Segment7 Time(min.)	Program segment7's time	Word	1000 + (ProgramNo-1) x 20 + 16	0	32000	0
Program Segment7 Set Value	Program segment7's value	Word	1000 + (ProgramNo-1) x 20 + 17	-32000	32000	0
Program Segment8 Time(min.)	Program segment8's time	Word	1000 + (ProgramNo-1) x 20 + 18	0	32000	0
Program Segment8 Set Value	Program segment8's value	Word	1000 + (ProgramNo-1) x 20 + 19	-32000	32000	0

Profil control modbus addresses start from 1000.

In order to write/read profile program parameters to/from Modbus base address is 1000 + (ProgramNo-1) x 20. Related to Decimal Point parameter Profil Control Set parameters are read/written linearly with 1,10,100,1000. For example;

Program5 Start Delay (min.) Holding Register Address is 1000 + (5-1) x 20 = 1080 Program5 Setment6 Time (min.) Holding Register Address is 1000 + (5-1) x 20 + 14 = 1094 Program5 Setment6 Set Value Holding Register Address is 1000 + (5-1) x 20 + 15 = 1095

Input Registers

PARAMETER	INFORMATION	DATA	REG.	MİN.	MAX.	DEF.
		TYPE	ADR.			
Measured Value	Measured PV, result must be divided by 10. For example; Iftemperature is 32.5 °C, 325 will be read	Word	0	NONE	NONE	NONE
	over modbus.					
Internal NTC	Measured Internal NTC temperature, result must be divided by 10. For example; If temperature is 32.5	Word	1	NONE	NONE	NONE
Temperature	°C, 325 will be read over modbus.					
Analog Output	Output % for 0-10V , 0-20mA or 4-20mA	Word	2	NONE	NONE	NONE
Percentage						
Current Program	Running program number while profile controller is running.	Word	3	NONE	NONE	NONE
number						
Current segment number	Running segment number while profile controller is running.	Word	4	NONE	NONE	NONE
Control Remaining	Remaining time of running program	Word	5	NONE	NONE	NONE
Time(min)						

Coil Registers

PARAMETER	INFORMATION	DATA	REG.	MİN.	MAX.	DEF.
		TYPE	ADR.	<u> </u>		—
Use Linearization Table	Disable/Enable Linearization table	Bit	0	0	1	0
	Can not be used for Thermocouple, PT100 and NTC. Can be used for Universal Inputs.		 	I		—
Control Configuration	0=ON-OFF COOLING 1=ON-OFF HEATING	Bit	1	0	1	1
	If Proportional Band parameter is %0, ON-OFF control activated.					
Power Failure Behaviour	0=Stop 1=Resume	Bit	2	0	1	0
	If power failure occurs when profile control is running and device powered on after power failure;					
	Ifstop is selected, profile control will stop and turn to initial state.					
	If resume is selected, profile control will resume from where it stopped.					
Consistently Control	0 = OFF , profile control stops and turns to initial state.	Bit	3	0	1	0
	1 = ON , profile control continue to control at last set value.					
Sv Deviation Enable	0 = OFF , 1 = ON	Bit	4	0	1	0
Alarm 1 Status	0=LOW 1=HIGH	Bit	5	0	1	1
Alarm 1 Status During	0=OFF , alarmis inactive in case of prob failure.	Bit	6	0	1	1
Prob Failure	1=ON , alarmis active in case of prob failure.					
Alarm 2 Status	0=LOW 1=HIGH	Bit	7	0	1	1
Alarm 2 Status During	0=OFF , alarmis inactive in case of prob failure.	Bit	8	0	1	1
Prob Failure	1=ON , alarmis active in case of prob failure.					
Alarm 3 Status	0=LOW 1=HIGH	Bit	9	0	1	1
Alarm 3 Status During	0=OFF , alarmis inactive in case of prob failure.	Bit	10	0	1	1
Prob Failure	1=ON , alarmis active in case of prob failure.					
Auto Tune	0 = OFF 1 = ON, Improve PID parameters while selftune is running. If PV is oscillating while	Bit	11	0	1	0
	profile control is running, autotune will improve PID parameters in order to best control.					
Single Set Point	$0 = OFF \ 1 = ON$	Bit	12	0	1	0
Function Coil Start/Stop	Profile control can be started/stopped over modbus. If user write 1 to this coil, profile controller will	Bit	100	0	1	0
	start/stop.					
Function Coil	Profile control can be paused/resumed over modbus. If user write 1 to this coil, profile controller will	Bit	101	0	1	0
Pause/Resume	pause/resume.					
Function Coil Next	Profile control can start next program over modbus. If user write 1 to this coil, profile controller will	Bit	102	0	1	0
	start to next program.					
Function Coil Previous	Profile control can start previous program over modbus. If user write 1 to this coil, profile controller	Bit	103	0	1	0
	will start to previous program.					

Discrete Input Registers

PARAMETER	INFORMATION	DATA TYPE	REG. ADR.	MİN.	MAX.	DEF.
C/A3 Output Status	Control Relay / Alarm3 output state(0 = OFF , 1 = ON)	Bit	0	NONE	NONE	NONE
A1 Output Status	Alarml output state(0 = OFF , 1 = ON)	Bit	1	NONE	NONE	NONE
A2 Output Statis	Alarm2 output state(0 = OFF , 1 = ON)	Bit	2	NONE	NONE	NONE
SSR Output Status	SSR output state(0 = OFF , 1 = ON)	Bit	3	NONE	NONE	NONE
Profile Controller Running Status	Profil controller run state(0 = OFF , 1 = ON)	Bit	4	NONE	NONE	NONE
Profile Controller Pause Status	Profil controller pause state(0 = OFF , 1 = ON)	Bit	5	NONE	NONE	NONE
Prob Failure Status	Prob failure($0 = OFF$, $1 = ON$)	Bit	6	NONE	NONE	NONE