APPLICATION NOTES

PROCESS CONTROLLER (ESM-XX50)'s PROCESS INDICATOR (ESM-XX00)'s TIMER&COUNTER (EZM-XX50)'s

PARAMETERS, SERIAL COMMUNICATION and MODBUS®

CONTENTS

- 1. Introduction
- 2. Connecting Devices To The Bus
- 3. Modbus® Protocol
 3.1. Transmission Modes in Modbus®
- 3.1.1. Transmission Spesification
- 3.1.2. Function Codes
 3.2. Modbus® Message Framing
 3.2.1. ASCII Framing

- 3.2.2. RTU Framing
- 3.2.3. Address Field
- 3.2.4. Function Field
- 3.2.5. Data Field
- 3.3. ASCII and RTU Modes
- 3.3.1. ASCII Mode
- 3.3.1.1. LRC Calculation
- 3.3.2. RTU MODE
- 3.3.2.1. CRC Calculation
- 3.4. Exception Responses
- 4. Esm-XX50 Parameters List
- 5. Esm-XX00 Parameters List
- 6. Ezm-XX50 Parameters List

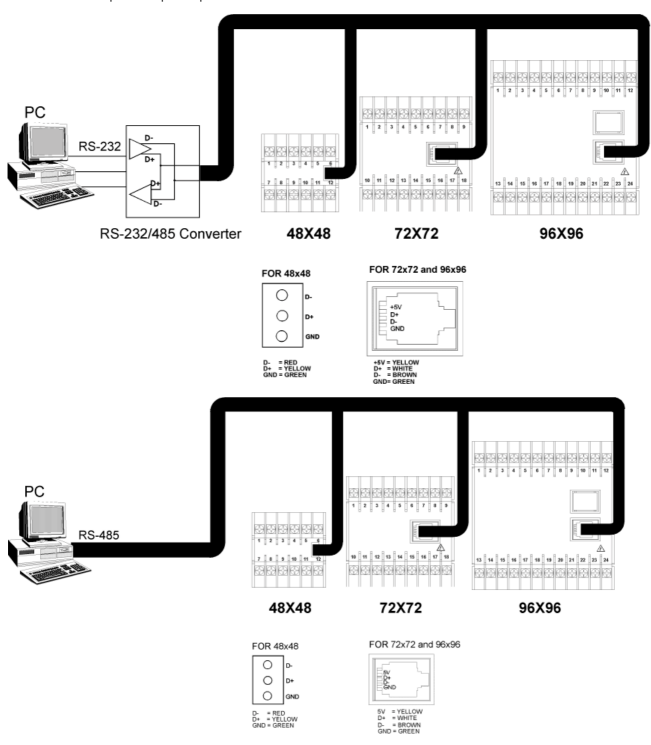
1. Introduction

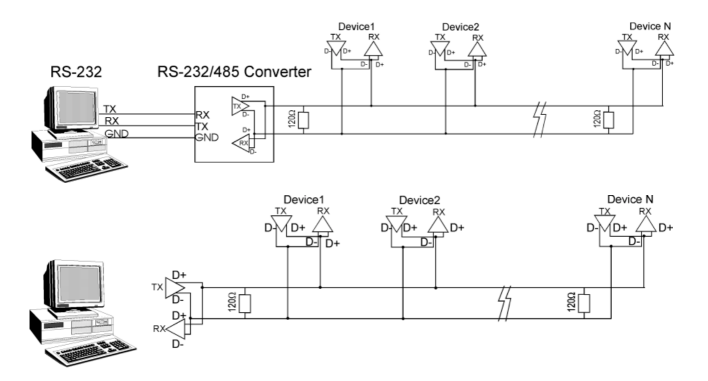
This manual describes the RS-232 and RS-485 communication using Modbus® protocol in Timer&Counter (EZM-XX50), Process Indicator (ESM-XX00) and Process Controller (ESM-XX50) instruments.

In Timer&Counter instruments Modbus® ASCII and RTU protocol is used. In Process Controller and Process Indicator instruments Modbus® RTU protocol is used.

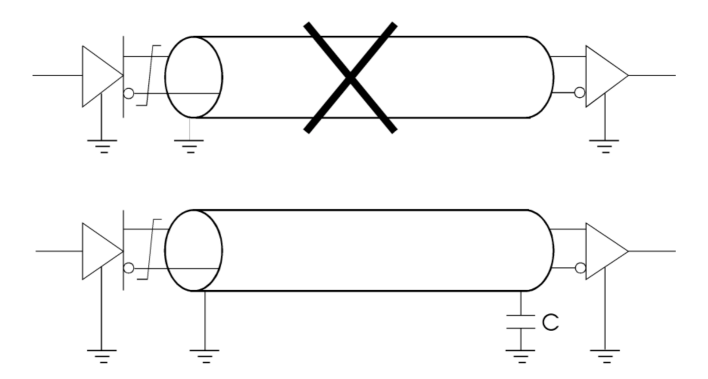
Note: Each instrument connected to the bus must have a unique address All instruments must be adjusted to the same mode (ASCII or RTU), baudrate, parity and stop bit.

It is recommended to use twisted-pair cable for RS-485 connection in order to minimize signal errors due to the noise. To reduce cable reflections over long distances, RS-485 systems require line termination. This is achieved by putting two 120 ? terminating resistors. One resistor must be put PC's input / output buffer and the other buffer of the last device.





SHIELDING of the CABLE



When the shield is connected to ground at both ends, also high frequency interference is avoided. Circulating currents are avoided by a capacitor C in series with one of the ground terminals.

3. Modbus® Protocol

A communication protocol defines commands and data formats that will be known by all instruments on the system. Modbus® is a master-slave protocol with all transaction initiated by a single host (e.g. PC). Message packets contains device address, a command, data and a checksum for error detection. Each slave device continually monitors the bus looking for the beginning of the message. Message packets are detected by all slaves, but only one ,whose address matches that transmitted, answers it, others ignore the

3.1.Transmission Modes in Modbus®

3.1.1.Transmission Spesification

Interface : RS-232 and RS-485

Communication System : Half Dublex

Synchronizing system : Start-stop synchronizing

Data Length : 8 bits

Parity : None, odd, even Stop Bit : 1, 2 stop bits

Transmission Rate : 1200,2400,4800,9600 and 19200

Transmission Cable: Twisted pair cable with shield.

Error Detection Techniques :1. Parity Checks: None / Odd / Even parity

2. Longitudinal redundancy checks (LRC) :ASCII mode 3. Cyclic redundancy checks (CRC): RTU mode

3.1.2. Function Codes

Function Code 03: Read Holding Register Function Code 04: Read Input Registers Function Code 06: Preset Single Register

3.2. Modbus® Message Framing

Modbus® messages transmit with frames. Beginning and ending of the frame is known by the slave devices. If the slave devices receive a character that is beginning of the frame, they read the address field and determine the owner of the device. Also they know when the message is completed. If the message isn't completed failures can be occurred.

3.2.1. ASCII Framing

In ASCII Mode, messages start with a colon ': 'ASCII character (3A hex), and end with a carriage return – line feed (CR - LF ASCII character,0D - 0A hex)

The allowable characters are 0-9 and A-F. Devices on the network waits for the ':' (Start character) on the bus. If one is received each device decodes the address field to know if it is the owner of the message.

3.2.2. RTU Framing

In this mode messages start with a silent interval of at least 3.5 character times. After this interval device address is sent. The devices on the network waits for the silent intervals. When the first field is received each device decodes it to know if it is the owner of the message. After the last character is sent 3.5 character silent interval marks the end of the message. A new message can begin after this interval.

The whole message must be continuous. If a 1.5 character silent interval occur before completing the message, the device eliminates the received message and assumes that the next byte is the address field of a new message. If a new message begins earlier than 3.5 characters times, message will be considered the continuation of the message, then CRC field will not be okey for the message.

3.2.3. Address Field

In ASCII mode address field is two characters and in RTU mode address field has eight bits. Slave device address can be between 1-247.

3.2.4. Function Field

In ASCII mode function field is two characters and in RTU mode function field has eight bits. Function field tells the slave device which action will be performed. If there is no failure slave returns the same function code but if there is a failure to indicate the error slave device returns the function code with its most significant bit set to a logic 1. Error codes will be explained.

For example if master sends a message to read a group of holding registers and the function code will be: 0000 0011 (Hex 03)

If the slave takes the message without error, it returns back the same function code, but if there is an exception the function code will be: 1000 0011 (Hex 83)

3.2.5. Data Field

This field can include register addresses, how many byte will be read and the count of the read bytes. For example if the master wants to read a group of holding registers, the data field includes the register address where to start to read, and how many registers are to be read.

3.3. ASCII and RTU Modes

Controllers can be set up to communicate on standard Modbus® networks using two transmission modes: ASCII or RTU. The mode determines how information will be packed into the message fields and decoded.

		15	14	13	12	16 b	it addre	ess or d	lata 8	7	6	5	4	3	2	1	0
			1							I F							
	A	Address	or dat	a MSB				Add	ress or d	ata LSB							
	15	14	13	12	11	10	9	8		7	6	5	4	3	2	1	0
MS	SB high	nibble			MS	SB low r	nibble			LSB high	nibble	L	SB low	nibble			
15	14	13	12		11	10	9	8		7 6	5	4		3	2	1	0

Note: 1 must be substracted from register address value when data is sent to the device or data is read from the device. E.g. If you want to read register address 15, 14 is sent for register address.

3.3.1. ASCII Mode

If the devices are setup to communicate using ASCII (American Standard Code for Information Interchange) mode, each 8-bit byte in a message is sent as two ASCII characters.

The format in ASCII mode is:

Coding system : Hexadecimal ASCII characters 0-9,A-F Error Check Field : Longitudinal Redundancy Check (LRC)

3.3.1.1. LRC Calculation

The LRC is calculated by adding all message bytes discarding any carries and then two's complementing the result.

```
E.g. If slave ID is 1, command is 4, register address is 14 and register count is 1 LRC = slave ID+command+register address+register count = 1+4+14+1 = 20
```

if LRC is bigger than 255, 256 must be substracted from LRC. (E.g. If LRC is $300 \, \text{LRC} = 300 - 256 = 44$)

result = (255^LRC)+1

To send data to the instrument;

Slave ID : 1

Command : 6 (Preset Single Register)

Register address : 15 Data : 300

	ASCII	DECIMAL	HEX	<u> </u>	<u> </u>
Start Character			:	58	0x3A
Slave ID high nibble			0	48	0x30
Slave ID low nibble			1	49	0x31
Command high nibble			0	48	0x30

Start Character	:	58	0x3A
Command low nibble	6	54	0x36
Register Address MSB high nibble	0	48	0x30
Register Address MSB low nibble	0	48	0x30
Register Address LSB high nibble	0	48	0x30
Register Address LSB low nibble	E	69	0x45
Data MSB high nibble	0	48	0x30
Data MSB low nibble	1	49	0x31
Data LSB high nibble	2	50	0x32
Data LSB low nibble	С	67	0x43
LRC MSB	В	66	0x42
LRC LSB	E	69	0x45
13	CR	13	0xD
10	LF	10	0xA

To read data from the device;

: 1 : 3 (Read Holding Register) : 15 : 1

Slave ID Command Register address Register count

ASCII DECIMAL	HEX		
Start Character		58	0x3A
Slave ID high nibble	0	48	0x30
Slave ID low nibble	1	49	0x31
Command high nibble	0	48	0x30
Command low nibble	3	51	0x33
Register Adres MSB high nibble	0	48	0x30
Register Adres MSB low nibble	0	48	0x30
Register Adres LSB high nibble	0	48	0x30
Register Adres LSB low nibble	E	69	0x45
Register Sayisi MSB high nibble	0	48	0x30
Register Sayisi MSB low nibble	0	48	0x30
Register Sayisi LSB high nibble	0	48	0x30
Register Sayisi LSB low nibble	1	49	0x31
LRC MSB	E	69	0x45
LRC LSB	D	68	0x44
CR	CR	13	0xD
LF	LF	10	0xA

Data is 300 in this register, the device sends the bytes below:

	ASCII	DECIMAL	HEX	
Start Character			:	58
Slave ID high nibble			0	48
Slave ID low nibble			1	49
Command high nibble			0	48
Command low nibble			3	51
Byte Count high nibble			0	48
Byte Count low nibble			2	50

Start Character	:	58	0x3A
Data MSB high nibble	0	48	0x30
Data MSB low nibble	1	49	0x31
Data LSB high nibble	2	50	0x32
Data LSB low nibble	С	67	0x43
LRC MSB	С	67	0x43
LRC LSB	D	68	0x44
CR	CR	13	0x0D
LF	LF	10	0x0A

Data MSB high nibble = Data MSB high nibble-48

Data MSB high nibble = 48-48 = 0

Data MSB low nibble = Data MSB low nibble -48

Data MSB low nibble = 49-48 = 1

Data LSB high nibble = Data LSB high nibble-48

Data LSB high nibble = 50-48 = 2

Data LSB low nibble = Data LSB low nibble-55

Data LSB low nibble = 67-55 = 12

Gelen Data = (Data MSB high nibble*16+Data MSB low nibble)*256+(Data LSB high nibble*16+Data LSB nibble)

low

Gelen Data = (0*16+1)*256+(2*16+12)

Gelen Data = 256+32+12

= 300

3.3.2. RTU MODE

When controllers are set up to communicate on a Modbus® network using RTU (Remote Terminal Unit) mode, each 8-bit byte in a message contains two 4-bit hexadecimal characters. Each message must be transmitted in a continuous stream.

The format in RTU mode is:

Coding System : 8 bit binary,hexadecimal 0-9,A-F Error Check Field : Cyclical Redundancy Check (CRC)

To send data to the instrument;

Slave ID : 1

Command : 6 (Preset Single Register)

Register address : 15 Data : 300

Slave ID	
Command	
Register Adres MSB	
Register Adres LSB	
Data MSB	
Data LSB	
CRC MSB	
CRC LSB	

1			
6			
0			
14			
1			
44			
44 232 68			
68			

To read data from the instrument;

Slave ID :

Command : 3 (Read input register)

Register address : 15 Register count : 1 If user wants to read the 15. input register from the device ID is 1 The datas are in right below)

Slave ID	1
	· · · · · · · · · · · · · · · · · · ·
Command	3
Register Adres MSB	0
Register Adres LSB	14
Register Count MSB	0
Register Count LSB	1
CRC MSB	229
CRC LSB	201

Data is 300 in this register, the device sends the bytes below:

Slave ID		
Command		
Byte Count		
Data MSB		
Data LSB		
CRC MSB		
CRC LSB		

1		
3		
1 3 2 1		
1		
44		
44 184 9		
9		

Gelen Data = Data MSB*256+Data LSB Gelen Data = 1*256+44 = 300

3.3.2.1. CRC Calculation

A 16-bit CRC field is added to the end of the message. CRC is a calculation of a message contents. The slave device recalculates the CRC and compares with the CRC contained in the message. If two values aren't equal a failure occurs, slave device ignores the message.

A simpler method involves swapping the low and high order bytes of the CRC integer at the end of the calculation. This is shown in the following routine.

- 1- Load a 16-bit register (CRC Register) with FFFF Hex. (all1's).
- 2 Exclusive-OR the first eight bits of the message with the low-order byte of the CRC register. Put the result in the CRC register.
- 3 Shift the CRC register one bit to the right (divide by two), filling the MSB with a zero.
- **4 -** If the bit shifted out in three is a one, Exclusive-OR the CRC register with the value A001 Hex.
- **5** Repeat steps 3 and 4 until eight shifts have been performed and the bits tested. A single byte has thus been processed.
- **6** Repeat steps 2 to 5 using the next eight-bit byte of the message until all bytes have been processed.
- 7 The final contents of the CRC register are tagged on to the end of the message with the most significant byte first.
- 8 Swap the low and high order bytes of the integer result.

An implementation of the CRC calculation in C code is show below.

```
unsigned int check_sum(unsigned char *buff, char start, char bytes)
{

Char byte_cnt,bit_cnt; /* loop counters */
unsigned int crc_reg; /* Result register */
unsigned int CRCHi, CRCLO;/*Low and high order bytes of the crc*/
/* Set the CRC register to all 1's */ crc_reg = 0xFFFF;
/* Repeat for each byte of sub string */
for(byte_cnt=start; byte_cnt<(bytes+start); byte_cnt++)
{

crc_reg = crc_reg ^ (Unsigned int)buff[byte_cnt]; /*EXOR CRC & Next Byte*/
/* Test each bit of the CRC */
for(bit_cnt=0; bit_cnt<8; bit_cnt++)
{

if(crc_reg & 0x0001)
{

crc_reg = crc_reg >>1; /* IF LSB=1 EXOR
CRC with A001H*/
```

crc_reg = crc_reg ^ 0Xa001; /* Then shift

```
CRC toward LSB */
}
else crc_reg = crc_reg>>1; /* ELSE Shift CRC towards
LSB */
}

CRCLo=crc_reg>>8; /*Swap the low and high order bytes of the crc result*/
CRCHi=crc_reg<<8;
crc_reg = CRCLo+CRCHi;
return crc_reg; /*Final CRC register Result */}
```

3.4. Exception Responses

- * If the slave does not receive the query bacause of a communication error , no response is returned. (Timeout Error)
- * If the slave receives the query, but detects a communication error (parity, LRC or CRC) , no response is returned. (Timeout Error)
- * If the slave receives the query without communication error, but can not handle it (e.g.if Master wants to read non-existent register), the slave will return an exception

The Error Codes are below:

- 01: ILLEGAL FUNCTION: The function code received in the query is not an allowable action for the slave.
- **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.
- **05**: **ACKNOWLEDGE**: The slave has accepted the request and is processing it, but a long duration of time will be required to do so. This response is returned to prevent a timeout error from occuring in the master. The master can next issue a Poll Program Complete message to determine if processing is completed.
- **08**: **MEMORY PARITY ERROR**: The slave attempted to read extended memory, but detected a parity error in the memory. The master can retry the request, but service may be required on the slave.

if there is a failure to indicate the error slave device returns the function code with its most significant bit set to a logic 1.

Command* = Command's most significant bit set to a logic 1.

RTU MODE	ASCII MODE	
Slave ID	•	
Command*	Slave ID high nibble	
Error Code	Slave ID low nibble	
CRC MSB	Command* high nibble	
CRC LSB	Command* low nibble	
	Error Code MSB	
	Error Code LSB	
	LRC MSB	
	LRC LSB	
	CR	
	LF	·

Read Input Register Command (3XXXX)

Input registers can not be changed by the user. Input registers can be only read.

Read Holding Register Command (4XXXX)

Holding registers can be read and written.

4. ESM-XX50 Parameters List

Operator parameters

Set list	Set list SEt LýSt					
40001	PSEt	Process SV	SU-L - SU-u			
40002	ALr1	Alarm-1 SV	if process input selected SU-L-SU-u ,if analog input selected SUL2–SUu2			
40003	ALr2	Alarm-2 SV	if process input selected SU-L-SU-u ,if analog input selected SUL2-SUu2			
40004	ALr3	Alarm-3 SV	if process input selected SU-L-SU-u ,if analog input selected SUL2-SUu2			

Runnii	ng mod	le run LýSt	
40005	tunn	Tuning type	no Atun Stun At.St
40006	Attn	Auto tuning	no YES
40007	Auto	Manual/Automatic selection for control output	Auto man
40008	rSSL	Ramp-soak selection	Off run HoLd
40167	ULSL	valve control type selection (CAUTION!! When you changing this parameter there must be no electrical connections.)	(if modul 1 is relay out you can see and change this parameter else you can't use valve control) 0 = no valve control 1 = heating (reverse action) 2 = cooling (direct action) if your choice is heating or cooling; -modul1 output uses for open the valve and out3 output for close the valve. -you can't select pid output at the modul2 output)
40009	bPLt	Bumpless transfer	no YES

Displa	y list o	dýSP LýSt	
40010	tdSP	Top display	0 PV
			1 Deviation (SV-PV)
			2 2nd sensor input (if equipment has 2nd sensor module)
40011		Bottom display	0 Local SV
	bdSP	(if working man	1 Power(%)
		mode always shows Power)	2 ramp - soak display
			- no ramp - soak P.End
			- ramp - soak waiting HoLd
			- ramp segment rA 1-8
			- soak segment So 1-8
			3 2nd sensor input (if equipment has 2nd sensor module)

Ramp/	Ramp/Soak rmP SoA					
40012	StrA	Start ramp time	0 to 99h 59min if set 0.0 start ramp doesn't work			
40013	rSto	Ramp-soak tolerance	0 - %50 F.S. if 0 doesn't work if (set value+rSto) if (set value+			
40014	rStY	Ramp-soak type	0 1-4 segment 1 5-8 segment 2 1-8 segment			
40015	PU_1	1. target SV	SU-L – SU-u			

1		I	
40016	tr_1	ramp segment time	0 to 99h 59min
40017	tS_1	soak segment time	0 to 99h 59min
40018	PU_2	2. target SV	SU-L – SU-u
40019	tr_2	ramp segment time	0 to 99h 59min
40020	tS_2	soak segment time	0 to 99h 59min
40021	PU_3	3. target SV	SU-L – SU-u
40022	tr_3	3. ramp segment time	0 to 99h 59min
40023	tS_3	3. soak segment time	0 to 99h 59min
40024	PU 4	4. target SV	SU-L – SU-u
		4. ramp segment time	0 to 99h 59min
	_	4. soak segment time	0 to 99h 59min
	_	5. target SV	SU-L - SU-u
	_	5. ramp segment time	0 to 99h 59min
	_	5. soak segment time	0 to 99h 59min
		6. target SV	SU-L - SU-u
	_	6. ramp segment time	0 to 99h 59min
	_	6. soak segment time	0 to 99h 59min
		7. target SV	SU-L - SU-u
		7. ramp segment time	0 to 99h 59min
		7. soak segment time	0 to 99h 59min
		8. target SV	SU-L - SU-u
	_	8. ramp segment time	0 to 99h 59min
	tS_8	8. soak segment time	0 to 99h 59min

Technician parameters

Proces	Process input configuration PýnP ConF				
	ýSSL	Input signal	TC (L,J,K,R,S,T,B,E,N,C)		
			RTD (PT100,JPT100), PTC (900ohm/25°C), NTC (1000ohm/25°C)		
			mA, mV, V		

Proces	ss inpu	t configuration	TC (L.J,K,R,S,T,B,E,N,C)				
	_		0 (L)	-148°F	1562°F	-100°C	850°C
			1 (L)	-148.0°F	999.9°F	-100.0°C	850.0°0
			2 (J)	-328°F	1652°F	-200°C	900°0
			3 (J)	-199.9°F	999.9°F	-199.9°C	900.0°C
			4 (K)	-328°F	2372°F	-200°C	1300°C
			5 (K)	-199.9°F	999.9°F	-199.9°C	999.9°C
			6 (R)	32°F	3092°F	0°C	1700°C
			7 (R)	32.0°F	999.9°F	0.0°C	999.9°C
			8 (S)	32°F	3092°F	0°C	1700°C
			9 (S)	32.0°F	999.9°F	0.0°C	999.9°C
			10 (T)	-328°F	752°F	-200°C	400°C
			11 (T)	-199.9°F	752.0°F	-199.9°C	400.0°C
			12 (B)	111°F	3272°F	44°C	1800°C
			13 (B)	111.0°F	999.9°F	44.0°C	999.9°C
			14 (E)	-238°F	1292°F	-150°C	700°C
			15 (E)	-199.9°F	999.9°F	-150.0°C	700.0°C
			16 (N)	-328°F	2372°F	-200°C	1300°C
			17 (N)	-199.9°F	999.9°F	-199.9°C	999.9°C
			18 (C)	32°F	3261°F	0°C	2300°C
			19 (C)	32.0°F	999.9°F	0.0°C	999.9°C
	unýt	Unit selection	°C °F				
40065	LoL	Lower limit of the input range	scale min – upL				
40066	uPL	Upper limit of the input range	LoL - scale max (FS = u	ıpL – LoL)			
	PuoF	PV offset	-10 to 10%FS With this function, predeter	mined value i	s added to th	e input	
40067			reading				
40067	ýFLt	input filter	reading 0.0 to 900.0 seconds				
		input filter	reading				

Proces	ss inpu	t configuration RTD (P1	100, JPT100, PTC, NTC)				
	rtdS	Type and input scale	0 (PT100)	-328°F	1202°F	-200°C	650°C
			1 (PT100)	-199.9°F	999.9°F	-199.9°C	650.0°C
	unýt	Unit selection	°C	1		,	
			°F				
	LoL	Lower limit of the input range	scale min – uPL				
40065							
40066	uPL	Upper limit of the input range	LoL - scale max				
40067	PuoF	PV offset	-10 to 10%FS With this function, pred	letermined v	alue is ado	led to the inp	ut reading
40068	ýFLt	Time constant of input filter	0.0 to 900.0 seconds				g

Proces	s inpu	t configuration (mV,V,mA)		
		Type and input scale	0 (050mV)	
		selection(mA,mV,V)	1 (05V)	
			2 (010V)	
			3 (020mA)	
			4 (420mA)	
40043	dPnt	Point position	0 9999	
			1 999.9	
			2 99.99 3 9.999	
40044	IIC AI	User calibration	0 None	
40044	UCAL	Oser Cambration	1 Two Point	
			2 Multi Point	
40045	LogT			
		Two point Low point value	-1999 — 9999	
		Two point High point value	-1999 — 9999	
40047		Multi point Disp out val 0	-1999 – 9999	
		Multi point Disp out val 1	-1999 — 9999	
40049		Multi point Disp out val 2	-1999 — 9999	
40050		Multi point Disp out val 3	-1999 — 9999	
40051		Multi point Disp out val 4	-1999 – 9999	
40052		Multi point Disp out val 5	-1999 – 9999	
40053		Multi point Disp out val 6	-1999 – 9999	
40054	Po07	Multi point Disp out val 7	-1999 – 9999	
40055		Multi point Disp out val 8	-1999 – 9999	
40056		Multi point Disp out val 9	-1999 – 9999	
40057		Multi point Disp out val 10	-1999 – 9999	
40058		Multi point Disp out val 11	-1999 – 9999	
40059	Po12	Multi point Disp out val 12	-1999 – 9999	
		Multi point Disp out val 13	-1999 – 9999	
		Multi point Disp out val 14	-1999 – 9999	
40062	Po15	Multi point Disp out val 15	-1999 – 9999	
40063	Po16	Multi point Disp out val 16	-1999 – 9999	
	unýt	Unit selection	°C	
			°F	
			U	
			_ =No unit	
40065	LoL	Lower limit of the input range	scale min – uPL	
40066	uPL	Upper limit of the input range	LoL - scale max	
	PUoF	PV offset	-10 to 10%FS	
40067			With this function, predetermined value is added to the input reading	
40060	IE! 4	Time constant of input filter	0.0 to 900.0 seconds	
40068	IFLt	Time constant of input filter	0.0 to 900.0 seconds	

PID c	ontro	<i>parameters</i> Pid	I ConF
40070	P-Ht	Propotional Band for heating	0.0 to 999.9% of the FS
40071	ý-Ht	Integral Time for heating	0 to 3600 seconds
40072	d-Ht	Derivative Time for heating	0.0 to 999.9 seconds
40073	Ct-H	Cycle time of control output(heating)	1 to 150 seconds For contact output: typical 30 second For SSR-driving output: typical 1 to 2 second (if ULSL heating or cooling you can't see this parameter)
40074	oLLH	Low output limit (heating)	0.0 to ouLH Not avaiable for double heat/cool action
40075	ouLH	High output limit (heating)	oLLH To 100.0
40076	oLtH	Output minimum on time (heating)	0.0 to Ct-H 0.0 is 50 msec (if ULSL heating or cooling you can't see this parameter)
40077	CCoE	cooling side proportional band coefficient	0.0 to 100.0 % (P-Ht * CCoE/100=P-CL) if (0.0) no coefficient

40078	P-CL	Proportional band for cooling	0.0 to 999.9% of the FS		
40079	ý-CL	Integral time for cooling	0 to 3600 seconds		
40080	d-CL	Derivative time for cooling	0.0 to 999.9 seconds		
40081	Ct-C	Cycle time for control output(cooling)	1 to 150 seconds (Avaiable for dual output only) For contact output: typical 30 second For SSR-driving output: typical 1 to 2 second (if ULSL heating or cooling you can't see this parameter)		
40082	oLLC	Low output limit (cooling)	0.0 to ouLC Not avaiable for double heat/cool action		
40083		High output limit (cooling)	oLLC To 100.0		
40084	oLtC	Output minimum on time(cooling)	0.0 to Ct-C 0.0 is 50 msec (if ULSL heating or cooling you can't see this parameter)		
40085	Ar	Anti-reset windup	0 to 100% FS		
40086	SuoF	SV offset value	-50 to 50 % FS		
40087	PoFS	pid output offset	if only cooling pid -100.0 to 0 if only heating pid 0.0 to 100.0 if cooling & heating pid -100.0 to 100.0 adding pid output		
40088	PoSS	pid output offset with set point	if only cooling pid -100.0 to 0 if only heating pid 0.0 to 100.0 if cooling & heating pid -100.0 to 100.0 adding pid output (PoSS * PUAL / FS)		
40089	Strn	Measured value stable range	1 – max. scale		
40090	o-db	Proportional band shift(Overlap/Deadband)	-50.0 to 50.0 % FS adding PUAL for cooling control		
40091	Sbou	Output setting when in sensor break	if only cooling pid -100.0 to 0 if only heating pid 0.0 to 100.0 if cooling & heating pid -100.0 to 100.0		

Input/Output Modul –1 configuration			ation	[Outputs(Relay,SSR)]	ýoP1 ConF
	out1	Output function	HEAt	Heating	g (reverse action)
			cooL	Cooling	g (direct action)
			Lout	Logic o	putput

Input/Output Modul –1 configuration			ation [Outputs(Relay,	SSR)] (Heat or Cool)
	Con1	Control action	on.oF	ON/OFF Control
			Pýd	PID Control

Input/0	Input/Output Modul –1 configuration [Outputs(Relay,SSR)] (ON/OFF control)								
40094	HYS1	Hysteresis	0 % 50 FS						
40095	HYn1	Hysteresis mode	0	SV+(HYS/2) and SV-(HYS/2)					
			1	SV and SV+HYS or SV and SV-HYS					
40096	tm1	Minimum OFF time	0.0 100.0 sn						

Input/Out	Input/Output Modul –1 configuration [Outputs(Relay,SSR)] (Logic output)							
Lou1 Logic output 0 Alarm output								
1 Manual/Automatic		Manual/Automatic						
		2	Sensor break					
		3	PV out of range					
		4	analog input sensor break					
5 analog input sensor PV out of range		analog input sensor PV out of range						

Input/0	nput/Output Modul –1 alrm sensor type sel [Outputs(Relay,SSR)](Logic out)							
	ALS1	Alarm sensor selection	0	Process input sensor				
			1	Analog modul sensor				
Input/0	Input/Output Modul –1 configuration [Outputs(Relay,SSR)] (Logic out-Alarm)							
	Alt1	Type	0 Process high alarm					
			1 Process low alarm					
			2	Deviation high alarm not available if analog in selected				
			3	Deviation low alarm not available if analog in selected				
			4	Deviation band alarm not available if analog in				
			5	Deviation range alarm not available if analog in				
			selected					
40099	ALH1	Alarm hysteresis	if process in selected 0 - %50 FS, if analog in selected 0 - %50 FS2					

	Input/Output Modul –1 configuration			ation	[Analog Output]	
F		oAt1	Output type	0		0-20 mA
				1		4-20 mA

Input/Outp	ut Modul –1 configu	ration	[Analog Output]	
Ou	41 Function	HEAt		Heating
		cooL		Cooling
		rEtr		Retransmission

Input/Output Modul –1 configuration			ation	[Analog Output]	(Retransmission)
	rEt1	Retransmission	rt.Pr		Retransmission of PV
			rt.Er		Retransmission of error
			rt.PU		Retransmission of SV

Input/O	utput	Modul –1 configura	tion	[Logic input]
Lin1 Function 0		0	Manual / Automatic (when logic input closed, changes	
40160				Auto program parameter, if man changes to Auto, if
				Auto changes to man)
			1	Start – Stop the AT (when logic input closed, changes
Attn progra			Attn program parameter, if no changes to YES,	
				if YES changes to no)
			2	run / off the ramp (when logic input closed, changes
				rSSL program parameter, if run or HoLd changes to
				oFF if oFF changes to run)
			3	run / hold the ramp (when logic input closed, changes
				rSSL program parameter, if run changes to HoLd, if
				HoLd changes to run)

Input/0	Output	Modul –1 configuration	[Analog input]
40130	ýSL1	Analog input Modul 1	TC (L,J,K,R,S,T,B,E,N,C)
			RTD (PT100,JPT100), PTC (900ohm/25°C), NTC (1000ohm/25°C)
			mA, mV, V

Analog	g input-	1 configuration TC (L.J,K,	R,S,	T,B,E,I	N,C)					
	TSL1	Analog input Modul 1	0	(L)	-148°F	1562°F	-100°C	850°C		
			1	(L)	-148.0°F	999.9°F	-100.0°C	850.0°C		
			2	(J)	-328°F	1652°F	-200°C	900°C		
			3	(J)	-199.9°F	999.9°F	-199.9°C	900.0°C		
			4	(K)	-328°F	2372°F	-200°C	1300°C		
			5	(K)	-199.9°F	999.9°F	-199.9°C	999.9°C		
			6	(R)	32°F	3092°F	0°C	1700°C		
			7	(R)	32.0°F	999.9°F	0.0°C	999.9°C		
			8	(S)	32°F	3092°F	0°C	1700°C		
			9	(S)	32.0°F	999.9°F	0.0°C	999.9°C		
			10	(T)	-328°F	752°F	-200°C	400°C		
			11	(T)	-199.9°F	752.0°F	-199.9°C	400.0°C		
				(B)	111°F	3272°F	44°C	1800°C		
			13	(B)	111.0°F	999.9°F	44.0°C	999.9°C		
				(E)	-238°F	1292°F	-150°C	700°C		
				(E)	-199.9°F		-150.0°C	700.0°C		
				(N)	-328°F	2372°F	-200°C	1300°C		
				(N)	-199.9°F	999.9°F	-199.9°C	999.9°C		
				(C)	32°F	3261°F	0°C	2300°C		
				(C)	32.0°F	999.9°F	0.0°C	999.9°C		
40138	unt1	Analog input Modul 1 Unit	°C							
			°F							
40139	LoL1	Analog input Modul 1 Lower	Se	cond S	ensor sca	le min – upL ^r	1			
		limit of the input range								
40140	UpL1	Analog input Modul 1 Upper	Lo	L1 - Se	econd Sen	sor scale ma	ax			
	limit of the input range									
40141	ýPU1	Analog input modul 1 PV	-10) to 109	% (FS1 =	upL1 – LoL1)			
-	, -	offset				redetermined		lded to the		
		0.1001		ut read			a value le aa			
			пр	at read	ıı ıg					
40142	ýFL1	Time constant of Analog	0.0) to 900	0.0 second	s				
	y	input modul 1 input filter	110 12 22310 3331.33							
40143	CJn1	Analog input Modul 1 Cold	no	= Does	s not perfo	rm the RCJ				
	••••				rforms the					
	rES1	Analog input Remote	YE	-						
	0 :	raiding input itemote	no							
			110							

Analog	g input-	1 configuration RTD (PT100, JPT100,	PTC, N	ITC)			
	rtS1	Analog input Modul 1 Type	0	-328°F	1202°F	-200°C	650°C
			1	-199.9°F	999.9°F	-199.9°C	650.0°C
			(PT10				
			O)				
40138	unt1	Analog input Modul 1 Unit	°C				
			°F				
40139		Analog input Modul 1	Second Sensor scale min – UpL1				
	LoL1	Lower limit of the input range					
40140	uPL1	Analog input Modul 1 Upper	LoL1 - Second Sensor scale max				
		limit of the input range					
40141	ýPU1	Analog input modul 1 PV	-10 to	10% FS1			
		offset	With t	his functior	n, predete	rmined va	ue is
				to the inpu			
40142	ýFL1	Time constant of Analog		900.0 seco			
	-	input modul 1 input filter					
	ReS1	Analog input Remote	YES				
			no				

Analog	g input-	-1 configuration (mV,V,mA)				
	uAS1	Analog input Modul 1 Type and	0 0-20 type			
			1 4-20 type			
	dPn1	Analog input Modul 1 Point position	0=9999			
			1=999.9			
			2=99.99			
			3=9.999			
	ýCA1	Analog input Modul 1 User	0	None		
			1	Two point		
40136	lcL1	Analog input Modul 1 Two point Low point value	-1999 — 9999			
40137	ýCH1	Analog input Modul 1 Two point High point value	-1999 – 9999			
	unt1	Analog input Modul 1 Unit	°C			
			°F			
			U			
			_ =No unit			
40139	LoL1	Analog input Modul 1 Lower limit of the input range	Second Sensor scale min	– UpL1		
40140	uPL1	Analog input Modul 1 Upper limit of the input range	LoL1 - Second Sensor sc	ale max		
40141	ýPU1	Analog input modul 1 PV offset	-10 to 10% FS1 With this function, predetermined value is added to the input reading			
40142	IFL1	Time constant of Analog input modul 1 input filter	0.0 to 900.0 seconds			
	rES1	Analog input Remote Selection	YES			
			no			

Input/Output	Modul –2 configura	ation	[Outputs(Relay,SSR)]	ýoP2 ConF
out2	Output function	HEAt	Heatin	g (reverse action)
		cooL	Coolin	g (direct action)
		Lout	Logic	output

Input	/Output	Modul –2 configur	ation [Outputs(Relay	,SSR)] (Heat or Cool)
	Con2	Control action	on.oF	ON/OFF Control
			Pýd	PID Control

Input/0	Output l	Modul –2 configurati	on [Outputs(Relay,	SSR)] (ON/OFF control)	
40105	40105 HYS2 Hysteresis 0 % 50 FS				
	HYn2	Hysteresis mode	0	SV+(HYS/2) and SV-(HYS/2)	
			1	SV and SV+HYS or SV and SV-HYS	
40107	tm2	Minimum OFF time	0.0 100.0 sn		

Input/C	Input/Output Modul –2 configuration [Outputs(Relay,SSR)] (Logic output)					
	Logic output	0	Alarm output			
		1	Manual/Automatic			
		2	Sensor break			
		3	PV out of range			
		4	analog input sensor break			
		5	analog input sensor PV out of range			

Input/0	Input/Output Modul –2 alrm sensor type sel [Outputs(Relay,SSR)](Logic out)					
	ALS2	Alarm sensor selection	0	Process input sensor		
			1	Analog modul sensor		

Input/0	Output l	Modul –2 configuration	[Outpu	uts(Relay,SSR)] (Logic out-Alarm)
	Alt2	Type	0	Process high alarm
			1	Process low alarm
			2	Deviation high alarm not available if analog in selected
			3	Deviation low alarm not available if analog in selected
			4	Deviation band alarm not available if analog in selected
			5	Deviation range alarm not available if analog in selected
40110	ALH2	Alarm hysteresis	if proce	ess in selected 0 - %50 FS, if analog in selected 0 - %50
			FS1	

Input/O	utput l	Modul –2 configura	ation [Analog Output]	
	oAt2	Output type	0		0-20 mA
			1		4-20 mA
Input/O	utput l	Modul –2 configura	ation [Analog Output]	
	OuA2	Function	HEAt		Heating
			cooL		Cooling
			rEtr		Retransmission
Input/O	utput l	Modul –2 configura	ation [Analog Output]	(Retransmission)
	Ret2	Retransmission Func	tion	rt.Pr	Retransmission of PV
				rt.Er	Retransmission of error
				rt.PU	Retransmission of SV

Input/0	Dutput	Modul –2 configura	tion [Logic inp	ut]
40161	Lin2	Function	0	Manual / Automatic (when logic input closed, changes Auto program parameter, if man changes to Auto, if Auto changes to man)
			1	Start – Stop the AT (when logic input closed, changes Attn program parameter, if no changes to YES,
			2	run / off the ramp (when logic input closed, changes RssL program parameter, if run or HoLd changes
			3	run / hold the ramp (when logic input closed, changes rSSL program parameter, if run changes to HoLd, if HoLd changes to run)

Input/0	Output	Modul –2 configuration	on [Analog input]
40145	ýSL2	Analog input Modul 2	TC (L,J,K,R,S,T,B,E,N,C)
			RTD (PT100,JPT100), PTC (900ohm/25°C), NTC (1000ohm/25°C)
			mA, mV, V

Analog	input-2	2 configuration TC (L.J,K,R,S	,T,B,E,N	1,C)			
	TSL2	Analog input Modul 2 Type and	0 (L)	-148°F	1562°F	-100°C	850°C
			1 (L)	-148.0°F	999.9°F	-100.0°C	850.0°C
			2 (J)	-328°F	1652°F	-200°C	900°C
			3 (J)	-199.9°F	999.9°F	-199.9°C	900.0°C
			4 (K)	-328°F	2372°F	-200°C	1300°C
			5 (K)	-199.9°F		-199.9°C	999.9°C
			6 (R)	32°F	3092°F	0°C	1700°C
			7 (R)	32.0°F	999.9°F	0.0°C	999.9°C
			8 (S)	32°F	3092°F	0°C	1700°C
			9 (S)	32.0°F	999.9°F	0.0°C	999.9°C
			10 (T)	-328°F	752°F	-200°C	400°C
			11 (T)	-199.9°F		-199.9°C	400.0°C
			12 (B)	111°F	3272°F	44°C	1800°C
			13 (B)	111.0°F	999.9°F	44.0°C	999.9°C
			14 (E)	-238°F	1292°F	-150°C	700°C
			15 (E)	-199.9°F		-150.0°C	700.0°C
			16 (N)	-328°F	2372°F	-200°C	1300°C
			17 (N)			-199.9°C	999.9°C
			18 (C)	32°F	3261°F	0°C	2300°C
			19 (C)	32.0°F	999.9°F	0.0°C	999.9°C
40153	unt2	Analog input Modul 2 Unit	°C				
		J .	°F				
40154	LoL2	Analog input Modul 2	Secon	d Sensor s	cale min – u	pL2	
		Lower limit of the input					
		range					
40155	Unl 2	Analog input Modul 2 Upper limit of	I ol 2 -	Second S	ensor scale	max	
.0.00	06	the input range	LULL	Cocona C	onoor coare	Пах	
40156	ýPU2	Analog input modul 2 PV offset	-10 to	10% FS2	(FS2 = upL2)	? – Lol 2)	
.0.00	J. U_	7 maiog mpat modal 2 i v onoct					added to the
			input re		, prodotorim	ica value is	added to the
			input re	ading			
40157	ύEI 2	Time constant of Analog input	0 0 to 1	900.0 seco	nde		
40137	yrL2		0.0 10 3	soo.o seco	iius		
4045	.	modul 2 input filter	_				
40158	CJn2	Analog input Modul 2 Cold junction			rform the RC	IJ	
			YES =	Performs t	the RCJ		
	rES2	Analog input 2 Remote Selection	YES				
			no				

Analog	input-2	configuration RTD (PT100, JP1	Γ10	0, PTC, N	TC)			
40147	rtS2	Analog input Modul 2 Type	0 ((PT100)	-328°F	1202°F	-200°C	650°C
			1 ((PT100)	-199.9°F	999.9°F	-199.9°C	650.0°C
40153			°C		1	•		
			°F					
40154	LoL2	Analog input Modul 2 Lower limit of the input range	Se	econd Senso	or scale min	– UpL2		
40155		Analog input Modul 2 Upper limit of the input range	Lo	L2 - Secon	d Sensor so	ale max		
40156	ýPU2	Analog input modul 2 PV offset	W	0 to 10% FS ith this funct out reading		ermined va	llue is adde	d to the
40157	ýFL2	Time constant of Analog input modul 2 input filter	0.0	0 to 900.0 se	econds			
40159	rES2	Analog input 2 Remote Selection	YE	ES				
			no)				

40148	uAS2	Analog input Modul 2 Type and input	0 0-20 type		
			1 4-20 type		
	dPn2	Analog input Modul 2 Point position	0 = 9999		
	<u> </u>		1 = 999.9		
			2 = 99.99		
			3 = 9.999		
40150	ýCA2	Analog input Modul 2 User calibration	0	None	
			1	Two point	
40151	IcL2	Analog input Modul 2 Two point Low point value	-1999 – 9999		
40152	ýCH2	Analog input Modul 2 Two point High point value	-1999 – 9999		
		Analog input Modul 2 Unit selection	°C		
			°F		
			U		
			_ =No unit		
40154	LoL2	Analog input Modul 2 Lower limit of the input range	Second Sensor scale min	n – UpL2	
40155	uPL2	Analog input Modul 2 Upper limit of the input range	LoL2 - Second Sensors	scale max	
40156	ýPU2	Analog input modul 2 PV offset	-10 to 10% FS2		
	_		With this function, predet	ermined value is added to	
			the input reading		
40157	IFL2	Time constant of Analog input modul 2 input filter	0.0 to 900.0 seconds		
40159	rES2	Analog input 2 Remote Selection	YES		
			no		

Outpu	Output –3 configuration [Relay] out3 ConF				
	out3	Output function	HEAt	Heating (reverse action)	
			cooL	Cooling (direct action)	
			Lout	Logic output	

Output –3 configuration [Relay] (Heating or Cooling)				
40115	Con3	Control action	on.oF	ON/OFF Control
			Pýd	PID Control

Outpu	Output –3 configuration [Relay] (ON/OFF control)				
40116	HYS3	Hysteresis	0 % 50 FS		
	HYn3	Hysteresis mode	0	SV+(HYS/2) and SV-(HYS/2)	
			1	SV and SV+HYS or SV and SV-HYS	
40118	tm3	Minimum OFF time	0.0 100.0 sn		

Output -3 configuration [Relay] (Logic output)				
Logic output function	0	Alarm output		
	1	Manual/Automatic		
	2	Sensor break		
	3	PV out of range		
	4	analog input sensor break		
	5	analog input sensor PV out of range		

Input/0	nput/Output Modul –3 alrm sensor type sel [Outputs(Relay,SSR)](Logic output)				
	ALS3	Alarm sensor selection	0	Process input sensor	
			1	Analog modul sensor	
Outpu	t –3 cor	figuration [Relay] (Lo	gic output-	Alarm)	
_			0	Process high alarm	
			1	Process low alarm	
			2	Deviation high alarm not available if analog in selected	
			3	Deviation low alarm not available if analog in selected	
			4	Deviation band alarm not available if analog in selected	
			5	Deviation range alarm not available if analog in	
				selected	
40121	ALH3	Alarm hysteresis	if process in	n selected 0 - %50 FS, if analog in selected 0 - %50	
		•		%50 FS2 (which analog input modul is available)	

Genera	al	GEnn ConF	
40122		SV lower limiter	Scale min to SU-u These parameter set the setting range low limit of the SV
40123		SV upper limiter	SU-L to Scale max These parameters set the setting range high limit of the SV
40165		Second Sensor SV lower limiter	Second Sensor Scale min to SUu2 These parameter set the setting range low lim of the AUL1,AUL2 and AUL3
40166		Second Sensor SV upper limiter	SUL2 to Second Sensor Scale max These parameter set the setting range high lim of the AUL1,AUL2 and AUL3
40168 40169		motor travel time minimum output step	15 - 600 sec(if ULSL no you can't see this parameter) 0.1 - 5.0 % (if ULSL no you can't see this parameter)

Comm	Communication Com ConF			
40124	Sadr	Slave address	1-247	
		Baud rate	0 = 1200	
40125	bAud		1 = 2400	
			2 = 4800	
			3 = 9600	
			4 = 19200	
40126	Prty	Parity	0 = none	
		-	1 = odd	
			2 = even	
40127	Stpb	Stop bit	0 = 1 stop bit	
	•	-	1 = 2 stop bits	

Password PASS ConF				
40128	oPPS	Operator password	0 – 9999 0 no operator password protection enter 0 in the operator password input mode for only look operator parameters	
40129	tCPS	Technician password	0 – 9999 0 no technician password protection enter 0 in the technician password input mode for only look technician parameters	

	Parameter Name	Parameter Description
30001	Process Variable	If input type is tc or pt; if tc or pt is even number, it hasn't
		got a point ; if tc or pt is odd number, it has a
		point
		If other is selected, point is determined by the parameter
		dpnt
30002	Output Power	range= -1999 - 9999 -100.0 to 100.0
30002	Set Value	SU-L – SU-h
30003		Reading Value XXYY
30004	Modul Types	XX = Modul1 Type
		YY = Modul2 Type
		Moduls Present in the ESM-XX50
		Relay Out Modul = 00000000 SSR Out Modul = 00001000
		Analog Out Modul = 0000100
		Logic Input Modul = 00001100
		Current in Modul = 00000010
		2. Sensor in Modul =00001010 No Modul =00001110
30005	Analog Output Modul-1	0 to 60000
30006	Analog Output Modul-2	0 to 60000
30007	Leds	Reading Value XXYY
00001	2000	for ESM-7750 OR ESM-9950
		XX-bit 0 – remote led
		XX-bit 1 – auto led XX-bit 2 – man led
		XX-bit 3 – man led
		XX-bit 4 –
		XX-bit 5 – at led
		XX-bit 6 – XX-bit 7 – sv led
		AA-bit / – SV led
		YY-bit 0 – op3 led
		YY-bit 1 – v led
		YY-bit 2 – op1 led YY-bit 3 – op2 led
		YY-bit 4 –
		YY-bit 5 – f led
		YY-bit 6 – c led
		YY-bit 7 –
		for ESM-4450
		XX-bit 0 – f led
		XX-bit 1 – c led
		XX-bit 2 – XX-bit 3 –
		XX-bit 4 – auto led
		XX-bit 5 –
		XX-bit 6 – XX-bit 7 – man led
		AA-Dit 7 – Mairied
		YY-bit 0 – remote led
		YY-bit 1 – op3 led
		YY-bit 2 – op2 led YY-bit 3 – sv led
		YY-bit 4 – ramp led
		YY-bit 5 – op1 led
		YY-bit 6 – at led
30000	Frrors	YY-bit 7 – v led Reading Value XXVV
30008	Errors	Reading Value XXYY XX=0
		YY=Errors
		bit 0 – sensor break
		bit 1 – reading value overflow from Upl
		bit 2 – reading value underflow from LoL
		bit 3 – tuning can't ended before 8 hours
		bit 4 – reading heater current value exceeded current set
		value

30009		bit 6 – reading value underflow from LoL1 or LoL2 bit 7 – second sensor, sensor break 0 = XXXX 1 = XXX.X
	Decimal Point Selection	2 = XX.XX 3 = X.XXX
30010	Ramp-Soak	Reading Value XXYY XX = 0 YY = Ramp Soak Type bit 0 - ramp-soak number bit0 bit 1 - ramp-soak number bit1 bit 2 - ramp-soak number bit2 bit 3 - ramp-soak number bit3 bit 4 - 0 bit 5 - ramp-soak holding bit 6 - first energy on ramp working bit 7 - if set soak else ramp working example: 00001000> 8. ramp working 00101000> 8. ramp holding 10001000> 8. soak working 10101000> 8. soak holding 01000000> 8. first energy on ramp working 01000000> 8. first energy on ramp working
30011	Second Sensor Variable	If input type is to or pt; if to or pt is 2*k, it hasn't got a point; if to or pt is 2*k+1, it has a point If other is selected, point is determined by the parameter (dpn1 or dpn2 parameters. range= -1999 - 9999
3 0012		0 = process value display (decimal point dpnt)
30013	Top Display Selection Bottom Display Selection	1 = (set value – process value) dispaly (decimal point dpnt) 2 = second sensor process value display (decimal point dpor dpn2 which sensor is available) 0 = set value display (decimal point dpnt) 1 = output % power display 2 = ramp&soak display
30014		0 = XXXX
30014	Second Sensor Decimal Point Selection	1 = XXX.X 2 = XX.XX 3 = X.XXX
30015	Instrument Type & Revision No	Reading Value XXYY XX = Instrument Type 4 = ESM-4450 5 = ESM-7750 6 = ESM-9950 YY = Revision Number
30016	out1 Relay or SSR Output1 Function	0 = heat 1 = cool 2 = logic out
30017	Con1 Output1 Control Action	0 = on.Of 1 = Pid
30018	ouA1 Analog Output1 Function	0 = heat 1 = cool 2 = retransmission
30019	out2 Relay or SSR Output1 Function	0 = heat 1 = cool 2 = logic out
30020	Con2 Output1 Control Action	0 = on.Of 1 = Pid

30021	ouA2 Analog Output1 Function	0 = heat, 1 = cool, 2 = retransmission
30022	out3 Relay or SSR Output1 Function	0 = heat, 1 = cool, 2 = logic out
30023	Con3 Output1 Control Action	0 = on.Of, 1 = Pid

After power up revision number of the device is seen at the top display. At the bottom display, first two digit implements the output type that is connected to the first modul. Second two digit implements the output type that is connected to the second modul.

For SSR output type : oS
For Relay output type : oA
For analog output type : iA
For digital input type : id
If modul is empty : E
5. ESM-XX00 Parameters List

ALARM SET				
40001	AUL1	Alarm-1 SV	SU-L - SU-u	
40002	AUL2	Alarm-2 SV	SU-L - SU-u	
40003	AUL3	Alarm-3 SV	SU-L - SU-u	

Technician parameters

Process	Process input configuration PýnP ConF					
40004	Issl	Input signal selection	TC (L,J,K,R,S,T,B,E,N,C)			
			RTD (PT100,JPT100), PTC (900ohm/25°C), NTC (1000ohm/25°C)			
			mA, mV, V			

1 (L)	Proces			J,K,R,S,T,B,E,N	I,C)			
2 (J)		TCSL	Type and input scale					850°C
3 (J)				1 (L)	-148.0°F	999.9°F	-100.0°C	850.0°C
A (K)					-328°F		-200°C	900°C
S (K)					-199.9°F			900.0°C
6 (R) 32°F 3092°F 0°C 1700				4 (K)	-328°F	2372°F		1300°C
7 (R) 32.0°F 999.9°F 0.0°C 999.9°B (S) 32.0°F 999.9°F 0.0°C 1700 9 (S) 32.0°F 999.9°F 0.0°C 999.9°F 10 (T) 999.				\ /				999.9°C
8 (S) 32°F 3092°F 0°C 1700 9 (S) 32.0°F 999.9°F 0.0°C 999.9 10 (T) -328°F 752°F -200°C 400 11 (T) -199.9°F 752.0°F -199.9°C 400.0 12 (B) 111°F 3272°F 44°C 1800 13 (B) 111.0°F 999.9°F 44.0°C 999.9 14 (E) -238°F 1292°F -150°C 700 15 (E) -199.9°F 999.9°F -150.0°C 700.0 16 (N) -328°F 2372°F -200°C 1300 17 (N) -199.9°F 999.9°F -199.9°C 999.9 18 (C) 32°F 3261°F 0°C 2300 19 (C) 32.0°F 999.9°F 0.0°C 999.9 40029 unýt Unit selection C C C *F C C C C C C C **Value & uuuu) C C C C C C C C C **Value & uuuu) C C C C C C C C C				· · · /			2 2	1700°C
9 (S) 32.0°F 999.9°F 0.0°C 999.9 10 (T) -328°F 752°F -200°C 400 11 (T) -199.9°F 752.0°F -199.9°C 400.0 12 (B) 111°F 3272°F 44°C 1800 13 (B) 111.0°F 999.9°F 44.0°C 999.9 14 (E) -238°F 1292°F -150°C 700 15 (E) -199.9°F 999.9°F -150.0°C 700.0 16 (N) -328°F 2372°F -200°C 1300 17 (N) -199.9°F 999.9°F -199.9°C 999.9 18 (C) 32°F 3261°F 0°C 2300 19 (C) 32.0°F 999.9°F 0.0°C 999.9 40029 unýt Unit selection C *C *F **C **C **C **C **C *								999.9°C
10 (T)								1700°C
11 (T)				\ /				999.9°C
12 (B)								400°C
13 (B)								400.0°C
14 (E)						3272°F		1800°C
15 (E)								999.9°C
16 (N)						-		700°C
17 (N)				. ,				700.0°C
18 (C) 32°F 3261°F 0°C 2300° 19 (C) 32.0°F 999.9°F 0.0°C 999.9° 40029 unýt Unit selection °C °F 40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu)								1300°C
40029 unýt Unit selection C C F C Scale min – upL (if reading value < upL display blink with reading value & uuuu)				· · · /	-199.9°F	999.9°F	-199.9°C	999.9°C
40029 unýt Unit selection °C °F 40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu)								2300°C
oF 40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu)				19 (C)	32.0°F	999.9°F	0.0°C	999.9°C
oF 40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu)	40029	unýt	Unit selection	°C		<u> </u>	<u> </u>	
value & uuuu)				°F				
value & uuuu)	40030	Lol	Lower limit of the input range	scale min	upl (if reading	g value < upl. o	display blink wi	th reading
	.0000					9		
	40031	uPL	Upper limit of the input range	LoL - scal	e max (FS =	upL – LoL) (if r	eading value >	LoL display
blink with reading value & nnnn)				blink with ı	blink with reading value & nnnn)			
40032 PuoF PV offset -10 to 10%FS	40032	PuoF	PV offset		-10 to 10%FS			
					With this function, predetermined value is added to the input reading			
1					0.0 to 600.0 seconds			
40034 CJnC Cold junction compensation no = Does not perform the RCJ	40034	CJnC	Cold junction compensation		'	e RCJ		
YES = Performs the RCJ				YES = Per	forms the RCJ			

Integration	Proces	s input	configuration RTD (PT10	00, JPT100, PTC, N	NTC)			
1 (PT100)					-328°F	1202°F	-200°C	650°C
Unit selection	40006		Type and input scale					
Column C				1 (PT100)	-199.9°F	999.9°F	-199.9°C	650.0°C
Column C	40029	unýt	Unit selection	°C	1	I	I	
A0031 UPL Upper limit of the input range Lot. scale max (FS = upt Lot.) (if reading value > Lot. display blink with reading value & nnnn)	.0020			°F				
A0031 UPL Upper limit of the input range Lot. scale max (FS = upt Lot.) (if reading value > Lot. display blink with reading value & nnnn)	40030	l ol	Lower limit of the input range	scale min – upl. (i	f reading value	e < upl displa	av blink with i	eading
	10000					, , ap = a.op	~y ~	ouug
40032 Pub Pv Offset	40031	uPL	Upper limit of the input range				ing value > L	oL display
With this function, predetermined value is added to the input reading VFLt Time constant of input filter 0.0 to 600.0 seconds					value & nnnn)			
	40032	PuoF	PV offset					
Process Input configuration (mV,v,mA) 0 (050mV) 1 (05V) 2 (010V) 3 (020mA) 4 (420mA) 4 (42	40000	SEL4	Time constant of inner filter			d value is ad	ded to the inp	out reading
0 (050mV)					ias			
1 (05V) 2 (010V) 3 (020mA) 4 (420mA) 4 (4	Proces	s input	CONTIGURATION (MV,V,MA		N ()			
2 (010V) 3 (020mA) 4 (420mA) 5 (4.					17)			
					'\			
4 (420mA) 0-9999 1-999.9								
1								
1=999.9 2=99.99 3=9.999 40009 UCAL	40009	Dont			., .,			
Company Comp	40000	Dpiit						
3=9.999								
40009 uCAL								
1 Two Point 2 Multi Point 2 Multi Point 2 Multi Point 2 Multi Point 3 Multi Point 1999 – 9999 40011 17poH Two point High point value 1999 – 9999 40012 Po00 Multi point Disp out val 0 1999 – 9999 40013 Po01 Multi point Disp out val 1 1999 – 9999 40014 Po02 Multi point Disp out val 2 1999 – 9999 40015 Po03 Multi point Disp out val 3 1999 – 9999 40016 Po04 Multi point Disp out val 4 1999 – 9999 40016 Po05 Multi point Disp out val 5 1999 – 9999 40017 Po05 Multi point Disp out val 6 1999 – 9999 40018 Po06 Multi point Disp out val 6 1999 – 9999 40020 Po08 Multi point Disp out val 7 1999 – 9999 40020 Po08 Multi point Disp out val 8 1999 – 9999 40021 Po09 Multi point Disp out val 9 1999 – 9999 40022 Po10 Multi point Disp out val 10 1999 – 9999 40022 Po11 Multi point Disp out val 11 1999 – 9999 40024 Po12 Multi point Disp out val 11 1999 – 9999 40024 Po14 Multi point Disp out val 12 1999 – 9999 40026 Po14 Multi point Disp out val 13 1999 – 9999 40026 Po14 Multi point Disp out val 14 1999 – 9999 40026 Po14 Multi point Disp out val 15 1999 – 9999 40027 Po15 Multi point Disp out val 16 1999 – 9999 40028 Po16 Multi point Disp out val 16 1999 – 9999 40029 Unit selection C C F U U	40000							
A0010 TpoH Two point Low point value -1999 - 9999	40009	UCAL			int			
40010 TpoL Two point Low point value -1999 - 9999 40011 TpoH Two point High point value -1999 - 9999 40012 Po00 Multi point Disp out val 0 -1999 - 9999 40014 Po01 Multi point Disp out val 1 -1999 - 9999 40014 Po02 Multi point Disp out val 2 -1999 - 9999 40015 Po03 Multi point Disp out val 3 -1999 - 9999 40016 Po04 Multi point Disp out val 4 -1999 - 9999 40017 Po05 Multi point Disp out val 5 -1999 - 9999 40018 Po06 Multi point Disp out val 6 -1999 - 9999 40019 Po07 Multi point Disp out val 7 -1999 - 9999 40020 Po08 Multi point Disp out val 7 -1999 - 9999 40021 Po09 Multi point Disp out val 9 -1999 - 9999 40022 Po10 Multi point Disp out val 9 -1999 - 9999 40022 Po10 Multi point Disp out val 10 -1999 - 9999 40022 Po10 Multi point Disp out val 11 -1999 - 9999 40024 Po12 Multi point Disp out val 11 -1999 - 9999 40024 Po12 Multi point Disp out val 11 -1999 - 9999 40025 Po13 Multi point Disp out val 13 -1999 - 9999 40026 Po14 Multi point Disp out val 14 -1999 - 9999 40026 Po15 Multi point Disp out val 15 -1999 - 9999 40028 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po15 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Po16 Mul								
40011 TpoH Two point High point value 1999 - 9999	40040	Total	The second section of the section					
40012 Po00 Multi point Disp out val 0 1999 - 9999 1999								
40013 Po01 Multi point Disp out val 1 1999 - 9999								
40014 Po02 Multi point Disp out val 2 -1999 - 9999 40015 Po03 Multi point Disp out val 3 -1999 - 9999 40016 Po04 Multi point Disp out val 4 -1999 - 9999 40017 Po05 Multi point Disp out val 5 -1999 - 9999 40018 Po06 Multi point Disp out val 6 -1999 - 9999 40019 Po07 Multi point Disp out val 7 -1999 - 9999 40020 Po08 Multi point Disp out val 8 -1999 - 9999 40021 Po09 Multi point Disp out val 9 -1999 - 9999 40022 Po10 Multi point Disp out val 10 -1999 - 9999 40023 Po11 Multi point Disp out val 11 -1999 - 9999 40024 Po12 Multi point Disp out val 12 -1999 - 9999 40025 Po13 Multi point Disp out val 13 -1999 - 9999 40026 Po14 Multi point Disp out val 14 -1999 - 9999 40027 Po15 Multi point Disp out val 15 -1999 - 9999 40028 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Unýt Unit selection °F U								
40015								
40017								
40018 Po06 Multi point Disp out val 6 -1999 - 9999 40020 Po08 Multi point Disp out val 8 -1999 - 9999 40021 Po09 Multi point Disp out val 8 -1999 - 9999 40022 Po10 Multi point Disp out val 10 -1999 - 9999 40023 Po11 Multi point Disp out val 11 -1999 - 9999 40024 Po12 Multi point Disp out val 12 -1999 - 9999 40025 Po13 Multi point Disp out val 13 -1999 - 9999 40026 Po14 Multi point Disp out val 14 -1999 - 9999 40027 Po15 Multi point Disp out val 15 -1999 - 9999 40028 Po16 Multi point Disp out val 16 -1999 - 9999 40029 Unýt Unit selection °C °F U =No unit 40030 LoL Lower limit of the input range Scale min - upL (if reading value < upL display blink with reading value & unuu) 40031 UPL Upper limit of the input range LoL - scale max (FS = upL - LoL) (if reading value > Lod display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the input reading value		Po04	Multi point Disp out val 4					
40019								
40020 Po08 Multi point Disp out val 8 -1999 – 9999 40021 Po09 Multi point Disp out val 9 -1999 – 9999 40022 Po10 Multi point Disp out val 10 -1999 – 9999 40023 Po11 Multi point Disp out val 11 -1999 – 9999 40024 Po12 Multi point Disp out val 12 -1999 – 9999 40025 Po13 Multi point Disp out val 13 -1999 – 9999 40026 Po14 Multi point Disp out val 14 -1999 – 9999 40027 Po15 Multi point Disp out val 16 -1999 – 9999 40028 Po16 Multi point Disp out val 16 -1999 – 9999 40029 unýt °C Unit selection °F U Unit selection °C °F U Unit selection °C °F U Unit selection °C °F U Ucc scale min – upL (if reading value < upL display blink with reading value & unun) 40031 UPL Upper limit of the input range <								
40021 Po09 Multi point Disp out val 9 -1999 – 9999 40022 Po10 Multi point Disp out val 10 -1999 – 9999 40023 Po11 Multi point Disp out val 11 -1999 – 9999 40024 Po12 Multi point Disp out val 12 -1999 – 9999 40025 Po13 Multi point Disp out val 13 -1999 – 9999 40026 Po14 Multi point Disp out val 14 -1999 – 9999 40027 Po15 Multi point Disp out val 15 -1999 – 9999 40028 Po16 Multi point Disp out val 16 -1999 – 9999 40029 unýt °C Unit selection °F U Unit selection °C °F U Unit selection °C °F U Unit selection °C °F U U =No unit scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL – scale max (FS = upL – LoL) (if reading value > LoL display blink with re								
40022Po10Multi point Disp out val 10-1999 – 999940023Po11Multi point Disp out val 11-1999 – 999940024Po12Multi point Disp out val 12-1999 – 999940025Po13Multi point Disp out val 13-1999 – 999940026Po14Multi point Disp out val 14-1999 – 999940027Po15Multi point Disp out val 15-1999 – 999940028Po16Multi point Disp out val 16-1999 – 999940029unýt°C°FU_=No unit40030LoLLower limit of the input rangescale min – upL (if reading value < upL display blink with reading value & uuuu)40031uPLUpper limit of the input rangeLoL - scale max (FS = upL - LoL) (if reading value > Lol display blink with reading value & nnnn)40032PUoFPV offset-10 to 10%FSWith this function, predetermined value is added to the inpureading								
40023Po11Multi point Disp out val 11-1999 - 999940024Po12Multi point Disp out val 12-1999 - 999940025Po13Multi point Disp out val 13-1999 - 999940026Po14Multi point Disp out val 14-1999 - 999940027Po15Multi point Disp out val 15-1999 - 999940028Po16Multi point Disp out val 16-1999 - 999940029Unit selection°C°FU_=No unit40030LoLLower limit of the input rangescale min - upL (if reading value < upL display blink with reading value & uuuu)40031uPLUpper limit of the input rangeLoL - scale max (FS = upL - LoL) (if reading value > Lod display blink with reading value & nnnn)40032PUoFPV offset-10 to 10%FS With this function, predetermined value is added to the inpureading								
40025Po13Multi point Disp out val 13-1999 – 999940026Po14Multi point Disp out val 14-1999 – 999940027Po15Multi point Disp out val 15-1999 – 999940028Po16Multi point Disp out val 16-1999 – 999940029unýt°CUnit selection°FU=No unitscale min – upL (if reading value < upL display blink with reading value & uuuu)		Po11	Multi point Disp out val 11					
40026 Po14 Multi point Disp out val 14 -1999 – 9999 40027 Po15 Multi point Disp out val 15 -1999 – 9999 40028 Po16 Multi point Disp out val 16 -1999 – 9999 40029 unýt °C Unit selection °F U =No unit scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL - scale max (FS = upL – LoL) (if reading value > Lol display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading								
40027 Po15 Multi point Disp out val 15 -1999 – 9999 40028 Po16 Multi point Disp out val 16 -1999 – 9999 40029 unýt °C °F U =No unit 40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL - scale max (FS = upL – LoL) (if reading value > Lol display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading								
40028 Po16 Multi point Disp out val 16 40029 unýt Unit selection C F U =No unit scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL - scale max (FS = upL – LoL) (if reading value > Lol display blink with reading value & nnnn) 40032 PUoF PV offset PV offset V -10 to 10%FS With this function, predetermined value is added to the input reading								
40029 unýt Unit selection C °F U =No unit scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL - scale max (FS = upL – LoL) (if reading value > Lol display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading								
Unit selection Proper limit of the input range 40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL - scale max (FS = upL – LoL) (if reading value > Lol display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpure reading			Wulli point Disp out var 16		999			
40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL - scale max (FS = upL – LoL) (if reading value > Lol display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading	40023	unyt	Unit selection	°F				
_ =No unit 40030 LoL Lower limit of the input range scale min – upL (if reading value < upL display blink with reading value & uuuu) 40031 uPL Upper limit of the input range LoL - scale max (FS = upL – LoL) (if reading value > Lol display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading								
reading value & uuuu) 40031				_ =No uni				
40031 UPL Upper limit of the input range LoL - scale max (FS = upL - LoL) (if reading value > Lot display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading	40030	LoL	Lower limit of the input range			ing value < u	pL display bli	nk with
display blink with reading value & nnnn) 40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading	4666	<u>.</u>						
40032 PUoF PV offset -10 to 10%FS With this function, predetermined value is added to the inpureading	40031	uPL	Upper limit of the input range					alue > LoL
With this function, predetermined value is added to the inpureading	40022	DUAE	DV offset			g value & nn	nn)	
reading	40032	FUUF	ı v Ullaet			stermined val	lue is added t	n the innut
					anonon, prede	nominicu vai	ac is added i	o ine input
40033 IFLt Time constant of input filter 0.0 to 600.0 seconds	40033	IFLt	Time constant of input filter		0.0 seconds			

Input/Ou	Input/Output Modul –1 configuration		[Outputs(Rel	ay,SSR)] out1 ConF
	Lou1		0	Alarm output
			1	Sensor break
			2	PV out of range

0 1	N#11	4 (") - (- (D - I 0 (ND) I (La sela contract Alassa)
Output		-1 configuration [C		SR)] (Logic output-Alarm)
	Alt1		0	Process high alarm Process low alarm
			I	
40037	ALH1	Alarm hysteresis	0 - %50) FS
_				
Output		-1 configuration [P		
	oAt1		0	0-20 Ma
			1	4-20 mA
Output	Modul	-2 configuration [C	hutnute/Palay S	SR)] out2 ConF
Output	Lou2		0	Alarm output
	Louz		1	Sensor break
			2	PV out of range
				r v out of range
0	NAll	0	outer to /Dalas C	ND)1 // ania autout Alama)
Output		-2 configuration [C		SR)] (Logic output-Alarm)
	Alt2		0	Process high alarm
			1	Process low alarm
40041	ALH2	Alarm hysteresis	0 - %50	FS
Output		–2 configuration [P		
	oAt2		0	0-20 Ma
			1	4-20 mA
Output		figuration [Relay]	out3 ConF	
	Lou3		0	Alarm output
			1	Sensor break
			2	PV out of range
Output			Logic output-Al	
	Alt3	Type	0	Process high alarm
			1	Process low alarm
40045	ALH3	Alarm hysteresis	0 - %50 F	S
Genera		Genn ConF		
40046	SU-L		Scale min t	
		SV lower limiter		meter set the setting range low limit of the SV
40047	SU-u		SU-L to Sc	
		SV upper limiter	These para	meters set the setting range high limit of the SV
		on Com ConF	I. 0.17	
40048		Slave address	1-247	
	bAud		0=1200	
		David sate	1=2400	
40049		Baud rate	2=4800	
			3=9600 4-10200	
			4=19200	

0=none 1=odd

2=even

0=1 stop bit 1=2 stop bits

Prty

Stpb

Parity

Stop bit

40050

40051

Passwo	Password PASS ConF						
40052	tCPS	Technician password	0 – 9999 0 no technician password protection enter 0 in the technician password input mode for only look technician parameters				

Address	Parameter Name	Parameter Description
30001	Process Variable	If input type is tc or pt; if tc or pt is even number, it hasn't got a point
		; if tc or pt is odd number, it has a point
		If other is selected, point is determined ny the parameter dpnt
20004	Madel Terras	range= -1999 - 9999
30004	Modul Types	Reading Value XXYY XX = Modul1 Type, YY = Modul2 Type
		Moduls Present in the ESM-XX00
		Relay Out Modul = 00000000
		SSR Out Modul = 00001000
		Analog Out Modul = 00000100
		No Modul = 00001110
30005	Analog Output Modul 1	0 to 60000
30006	Analog Output Modul 2	0 to 60000
30007	Leds	Reading Value XXYY
		for ESM-7700 OR ESM-9900
		YY-bit 0 – op3 led YY-bit 1 – v led
		YY-bit 2 – op1 led
		YY-bit 3 – op2 led
		YY-bit 5 – f led
		YY-bit 6 – c led
		for ESM-4400
		XX-bit 0 – f led
		XX-bit 1 – c led
		YY-bit 1 – op3 led
		YY-bit 2 – op2 led
		YY-bit 5 – op1 led
		YY-bit 7 – v led
30008	Errors	Reading Value XXYY
		XX = 0
		YY = Errors bit 0 – sensor break
		bit 1 – reading value overflow from uPL
		bit 2 – reading value underflow from LoL
		0 = XXXX
30009	Decimal Point Selection	1 = XXX.X
		2 = XX.XX
		3 = X.XXX
30015	Instrument Type 9	Reading Value XXYY
30013	Instrument Type & Revision No	XX = Instrument Type
	Revision No	7 = ESM-4400
		8 = ESM-7700
		9 = ESM-9900
		YY = Revision Number

When power up revision number is shown on the display, then output type of modul1 is shown in first two digit and output type of modul2 is shown in second two digit .

For SSR output type : oS
For Relay output type : or
For analog output type : oA
If the modul is empty : E

6. EZM-XX50 Parameters List

Address	Parameter Name	Range
30001	Preset Active Value Signed	0-1
30002	Preset Active Value High	0-1
30003	Preset Active Value Low	0-65535
30004	Batch Active Value High	0-1
30005	Batch Active Value Low	0-65535
30006	NPN / PNP Seçimi	0-1
30007	Fonksiyon Seçimi	1-5
30008	Out1 Durumu	0-1
30009	Out2 Durumu	0-1
30010	SSR1 Durumu	0-1
30011	SSR2 Durumu	0-1
30012	Total Active Value High	0-232
30013	Total Active Value	0-65535
30014	Total Active Value Low	0-65535
30015	EZM Slave Code	0-65535
30016	Display Decimal Point	0-4
30017	Set Point-1 High	0-1
30018	Set Point-1 Low	1-65535
40019	Set Point-2 High	0-1
40020	Set Point-2 Low	1-65535

Parameter Name	Range
Input Type and Function	0-7
Functions	0-2
Measurement Type	0-1
Contact Bounce Protection Time	0-250
Time Base	0-6
Output Function	0-7
Input Signal Timeout	1-10
MT Time	0-99.9
Out1 Function	0-2
Out2 Function	0-1
Out1 Alarm Function	0-4
Output-1 Hysteresis	0-50000
Output-2 Hysteresis	0-50000
	0-1
Out2 Action	0-1
Out1 Pulse Time	0-99.99
	0-99.99
	0-3
	0-1
	0-4
	0-1
	0-1
	1-247
	0-1
, ,	0-2
	0-4
	0-1
	0-5
	1-9999
	0-1
Multiplication Factor-2 Low	1-65535
	0-1
	1-65535
	0-1
Set Point-2 Low	1-65535
	Input Type and Function Functions Measurement Type Contact Bounce Protection Time Time Base Output Function Input Signal Timeout MT Time Out1 Function Out2 Function Out2 Function Output-1 Hysteresis Output-2 Hysteresis Out1 Action Out2 Action Out2 Pulse Time Out2 Pulse Time Control On Mode Direction of CV Display Decimal Point Power On Reset Set Offset Slave ID Modbus Communication Type Parity Checking Baud Rate Speed Stop Bit Reset&Preset Protection Multiplication Factor-1 Multiplication Factor-2 High

Address	Parameter Name	Range
30036	Reset Button	0-1
30037	Password	0-9999