

ANR ELECTRICAL MULTIFUNCTION ANALYZER RECORDER COMMUNICATION PROTOCOL

- ASCII standard ANR
- MODBUS-RTU

INSTRUCTION MANUAL IM 145-U-A v. 5.8

Firmware Vers. X.11.1E

For other communication protocol available on ANR analyzer please to see specific instruction manual.

Optional communication protocol available are:

- PROFIBUS-DP
- ethernet TCP/IP

For other communication protocol please contact our service.

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1) ASCII STANDARD ANR COMMUNICATION PROTOCOL

1.1) ANR SERIAL COMMUNICATION PROTOCOL

Serial communication occurs between a device and a Host computer according to a master-slave model, in which the device is configured as the slave.

The communication through a defined protocol is carried out on a single line (half duplex), meaning that messages are sent in to opposite directions in different time.

The device places itself in a reception mode when it receives a STX (Start of TeXt) character; and it remains in this condition until it receives an ETX (End of TeXt) character.

The characters used for the communication are all part of the ASCII (American Standard Code for Information Interchange)

1.2) IDENTIFICATION SEQUENCE

For a multi-drop connection, each slave must have a specific code in order to be identified by the Host device, avoiding errors on the communication line.

To avoid communication errors and to optimize the line speed the operator may assign to each unit a logical number (address or node)

Beside of the possibility to identify the device through a logical number the operator may assign to the slave a serial number instead (serial number is assigned by the manufacturer).

Suggested is to assign a logical number in order to speed-up the whole communication process.

1.3) DATA REQUEST SEQUENCE (R = Request or Reading)

To start a sequence of data request the operator may proceed in the following order:

EXAMPLE 1:

<stx>01R80<etx> (5AH)</etx></stx>		
<stx></stx>	Start block character	
01	Instrument identification	
R80	Command	
<etx></etx>	End block character	
(5AH)	Check character	

Start block character

Always <STX> (02H) begins the string of block character or message

Instrument identification

The instrument identification is represented through its logical number, address/node expressed in hexadecimals code (01-FF).

Command

The command to be sent is always expressed with the character R (52H), which means Read, followed by the variable numbers, expressed in hexadecimals.

End block character

Always <ETX> (03H) ends the string of block character or message.

Check character

This characters is obtained from the addition of the XOR logical functions, normally this check is used to verify the transmitted data.

EXAMPLE 1 (of calculated Check Character):

If the reading of rms voltage measured by the ANR shall be initialized than the following process may be followed:

If <STX>01R80<ETX> (5AH) is the message to be sent than:

STX	02H	XOR
0	30H	XOR
1	31H	XOR
R	52H	XOR
8	38H	XOR
0	30H	XOR
ETX	03H	=
BCC= 5AH		

H stays for Hexadecimal

DATA ANSWERING SEQUENCE of EXAMPLE 1

The unit which recognizes the own serial number or logical address/node, answers with the following message:

<stx>+400.0<sp><etx><spc></spc></etx></sp></stx>		
<stx></stx>	Start block character	
+400.0 <sp></sp>	Data block	
<etx> End block character</etx>		
<spc></spc>	Check character (<spc> = SPACE =20H)</spc>	

Start block character

Always <STX> (02H) begins the string of block character or message

Data block

The data block is the parameter value and can represent the following: Example 1: +400.0<SP> is the answer of variable number request 81, 82 or 83.

<SP>, multiplier (×1).

The multiplier may be the following:

<sp></sp>	space	(×1)	Example: +400.0 <sp></sp>
k	Kilo	(×1000)	Example: +123.456k
М	Mega	(×1000000)	Example: +1.256M
G	Giga	(×100000000)	Example: +12.4G

End block character

Always <ETX> (03H) ends the string of block character or message.

Check character

This characters is obtained from the addition of the XOR logical functions, normally this check is used to verify the transmitted data.

The ANR, if questioned, will reply, if the conditions BCC (Block Check Character) is satisfied, with the following message to the operator:

<STX>+400.0<SP><ETX>(20H)

EXAMPLE 2:

<stx>01RD1<etx> (27H)</etx></stx>		
<pre><stx> Start block character</stx></pre>		
01	Instrument identification	
RD1	Command	
<etx> End block character</etx>		
(27H)	Check character	

Start block character

Always <STX> (02H) begins the string of block character or message

Instrument identification

The instrument identification is represented through its logical number, address/node expressed in hexadecimals code (01-FF).

Command

The command to be sent is always expressed with the character R (52H), which means Read, followed by the variable numbers, expressed in hexadecimals.

End block character

Always <ETX> (03H) ends the string of block character or message.

Check character

This characters is obtained from the addition of the XOR logical functions, normally this check is used to verify the transmitted data.

EXAMPLE 2 (of calculated Check Character):

If the reading of 15' average power stored in the RAM of ANR shall be initialized than the following process may be followed:

If <STX>01RD1<ETX> (27H) is the message to be sent than:

02H	XOR	
30H	XOR	
31H	XOR	
52H	XOR	
44H	XOR	
31H	XOR	
03H	=	
BCC =27H		
	52H 44H 31H 03H	

H stays for Hexadecimal

DATA ANSWERING SEQUENCE of EXAMPLE 2

The unit answers with an error message:

<STX>E014<ETX>(71H)

E014, error E014 indicates that the 15' average power were not stored, impossible answering to the Host, message is over.

1.4) PARAMETER SETTING SEQUENCE

Setting sequence is always carried-out by a Host device in order to change specific parameters, if necessary, on the instrument.

As parameter setting sequence the operator may change from the Host device all the settings of the instrument as KTA, KTV, P av., B. Light, Date-Time I/O etc.

The following operation must be considered when sending the parameter setup to the unit:

```
<STX>SANR100001W04=01<ETX>(74H)
```

<STX>

Always <STX> (02H) begins the string of block character or message.

SANR100001

The character S (53H) is followed by the serial number (identification number) of the instrument or by the logical number. If serial number is chosen than maximum 9 characters must be defined, if logical number is chosen than 2 character in hexadecimal (01-FF) must be defined.

W04=

The command W (57H) means Write followed by the variable number to be set, expressed in decimals characters and always followed by the character = (3DH).

01

The new alphanumerical value, which is going to be programmed on the instrument.

<ETX>

Always <ETX> (03H) ends the string of block character or message.

EXAMPLE 1:

Logical Number Setting (01, expressed in hexadecimal) of ANR with serial number ANR100001.

<STX>SANR100001W04=01<ETX>

The BCC (Check Character is calculated as following:

STX	02H	XOR	
S	53H	XOR	
Α	41H	XOR	
Ν	4EH	XOR	
R	52H	XOR	
1	31H	XOR	
0	30H	XOR	
0	31H	XOR	
W	57H	XOR	
0	30H	XOR	
4	34H	XOR	
=	3DH	XOR	
0	30H	XOR	
1	31H	XOR	
ETX	03H	=	
BC	BCC = 60H		

DATA ANSWERING SEQUENCE of EXAMPLE 2

Once the setting were identified by the instrument, the following messages will be sent from the instrument to the Host:

<STX>E000<ETX> (74H)

where,

<STX>

Always <STX> (02H) begins the string of block character or message.

E000

Error message, E (45H), followed by 3 numerical characters which shows the type of error, see chapter **1.9**)

Code E000 indicates that the operation has been carried out correctly.

<ETX>

Always <ETX> (03H) ends the string of block character or message.

(74H)

Check character is obtained from the addition of the XOR logical functions, normally this check is used to verify the transmitted data.

1.5) CHECK CHARACTERS

<STX> Start of Text (02H) Start of text characters.

<ETX> End of Text(03H) End of text characters.

BCC Block Check Character

It is represented by a 2 digit characters, resulting from EXCLUSIVE OR (XOR) of all the characters from <STX> up to, including, <ETX>, used to verify the transmitted data.

1.6) VARIABLES (Reading codes)

N.Var	Description	Command
000	INFO STORAGE AVG.POWERS	R00
001	INFO STORAGE MIN./MAX.	R01
002	INFO STORAGE HARMONICS	R02
	INFO STORAGE SAMPLES Answer format: <stx>srrrraaaa.auuuu.uffff.f<etx>(BCC) s=status (0=OFF; 1=ON)</etx></stx>	
003	rrrrr=number of stored records aaaa.a=memory available for archive (KB) uuuu.u=memory used by archive (KB) ffff.f=memory free for archive (KB)	R03
004	NEUTRAL CURRENT	R04
005	3-PHASE SYSTEM ACTIVE ENERGY (acquired) (double format)	R05
006	3-PHASE SYSTEM ACTIVE ENERGY (transferred) (double format)	R06
007	3-PHASE SYSTEM REACTIVE ENERGY (inductive) (double format)	R07
008	3-PHASE SYSTEM REACTIVE ENERGY (capacitive) (double format)	R08
009	HW & OPTIONS INFO Return an integer 16bit value. Bit0: harmonic (0=disabled; 1=enabled) Bit1: timebandds (0=disabled; 1=enabled) Bit2÷3: reserved Bit4÷7: number of Digital Input (0÷15) Bit8÷11: number of Digital Output (0÷15) Bit12÷15: number of Analog Output (0÷15)	R09
010	AVERAGE REACTIVE POWER	R0A
011	AVERAGE LINE 1 CURRENT	R0B
012	AVERAGE LINE 2 CURRENT	R0C
013	AVERAGE LINE 3 CURRENT	R0D
016	PWM OUT ANALOG 1	R10
017	PWM OUT ANALOG 2	R11
018	PWM OUT ANALOG 3	R12
019	PWM OUT ANALOG 4 0=0mA ÷255=20mA	R13
021	TOTAL ENERGY BAND 1	R15
022	TOTAL ENERGY BAND 2	R16
023	TOTAL ENERGY BAND 3	R17
024	TOTAL ENERGY BAND 4 Answer format: <stx>Wh+><sp>Wh-><sp>Varh+><sp>Varh-<etx>(BCC)</etx></sp></sp></sp></stx>	R18
032	GENERIC COUNTER 1 VALUE	R20
033	GENERIC COUNTER 2 VALUE	R21
034	GENERIC COUNTER 3 VALUE	R22
035	GENERIC COUNTER 4 VALUE	R23
036	GENERIC COUNTER 5 VALUE	R24
037	GENERIC COUNTER 6 VALUE	R25
038	GENERIC COUNTER 7 VALUE	R26
039	GENERIC COUNTER 8 VALUE	R27
040	GENERIC COUNTER 1 SETTING	R28
041	GENERIC COUNTER 2 SETTING	R29
042	GENERIC COUNTER 3 SETTING	R2A
043	GENERIC COUNTER 4 SETTING	R2B
044	GENERIC COUNTER 5 SETTING	R2C
045	GENERIC COUNTER 6 SETTING	R2D
046	GENERIC COUNTER 7 SETTING	R2E

047	GENERIC COUNTER 8 SETTING Answer format: <stx>i<sp>j<sp>username<sp>k<etx>(BCC) i=Digital Input associated to the counter j=name index (0=kWh+; 1=kWh-; 2=kVARh+; 3=kVArh-; 4=Water; 5=Gas; 6=user name username= counter's name defined by the user (xxxxxxx)</etx></sp></sp></sp></stx>	R2F
	k=pulse's weight (00000.00)	
128	THREE-PHASE SYSTEM VOLTAGE (rms)	R80
129	PHASE L1 VOLTAGE (rms)	R81
130	PHASE L2 VOLTAGE (rms)	R82
131	PHASE L3 VOLTAGE (rms)	R83
132	PHASE L1-L2 VOLTAGE (rms)	
133	PHASE L2-L3 VOLTAGE (rms)	R85
134	PHASE L3-L1 VOLTAGE (rms)	R86
136	THREE-PHASE SYSTEM CURRENT (rms)	R88
137	LINE L1 CURRENT (rms)	R89
138	LINE L2 CURRENT (rms)	R8A
139	LINE L3 CURRENT (rms)	R8B
140	THD IL1(Total Harmonic Distortion %)	R8C
141	THD IL2(Total Harmonic Distortion %)	R8D
142	THD IL3(Total Harmonic Distortion %)	R8E
144	THREE-PHASE SYSTEM POWER FACTOR	R90
145	PHASE L1 POWER FACTOR	R91
146	PHASE L2 POWER FACTOR	R92
147	PHASE L3 POWER FACTOR	R93
148	3-PHASE SYSTEM COSFI	R94
149	PHASE L1 COSFI	R95
150	PHASE L2 COSFI	R96
151	PHASE L3 COSFI	R97
152	3-PHASE SYSTEM APPARENT POWER	R98
153	PHASE L1 APPARENT POWER	R99
154	PHASE L2 APPARENT POWER	R9A
155	PHASE L3 APPARENT POWER	R9B
160	3-PHASE SYSTEM ACTIVE POWER	RA0
161	PHASE L1 ACTIVE POWER	RA1
162	PHASE L2 ACTIVE POWER	RA2
163	PHASE L3 ACTIVE POWER	RA3
168	3-PHASE SYSTEM REACTIVE POWER	RA8
169	PHASE L1 REACTIVE POWER	RA9
170	PHASE L2 REACTIVE POWER	RAA
171	PHASE L3 REACTIVE POWER	RAB
176	3-PHASE SYSTEM ACTIVE ENERGY (acquired)	RB0
177	3-PHASE SYSTEM REACTIVE ENERGY (inductive)	RB1
178	3-PHASE SYSTEM ACTIVE ENERGY (transferred)	RB2
179	3-PHASE SYSTEM REACTIVE ENERGY (capacitive)	RB3
180	FREQUENCY	RB4
182	THD VL1(Total Harmonic Distortion %)	RB6
183	THD VL2(Total Harmonic Distortion %)	RB7
184	THD VL3(Total Harmonic Distortion %)	RB8
185	AVERAGE POWER	RB9
186	AVERAGE CURRENT	RBA
188	INTERNAL TEMPERATURE	RBC
192	VARIABLE GROUP FROM 128 TO 185 Received variables are: (128, 129, 130, 131, 132, 133, 134, 136, 137, 138, 139, 144, 145, 146, 147, 152, 153, 154, 155, 160, 161, 162, 163, 168, 169, 170, 171, 176, 177, 178, 179, 180, 182, 183, 184, 185)	RC0

208	Variable group programmable by the operator Refer to variable D0.	RD0
209	First stored value in RAM of average power Average power transfer, at the end of the received block, it is necessary to confirm the command W06 to the unit when the block has been received correctly; repeat transfer steps until all blocks has been transferred.	RD1
211	FIRST STORED VALUE OF HARMONICS Harmonics transfer, at the end of the received block, it is necessary to confirm the command W0B to the unit when the block has been received correctly; repeat transfer steps until all blocks has been transferred.	RD3
214	INFO SAMPLES The command transfers a list of selected variables stored in RAM to download it. Transfer the stored values with command RD7.	RD6
215	SAMPLES VALUES STORED IN RAM Samples transfer, at the end of the received block, it is necessary to confirm the command W1D to the unit when the block has been received correctly; repeat transfer steps until all blocks has been transferred.	RD7
216	DATA BLOCK FORMAT RELATIVE TO RD9 The command transfers a list of selected variables stored in RAM to download it. Transfer the stored values with command RD9.	RD8
217	MIN/MAX VALUES STORED IN RAM Min/Max transfer, at the end of the received block, it is necessary to confirm the command W08 to the unit when the block has been received correctly; repeat transfer steps until all blocks has been transferred.	RD9
218	ENERGY TYPE (normal/heavy) 0=normal (kWh-kVArh); 1=heavy (MWh-MVArh)	RDA
219	DIGITAL INPUT TYPE 0=not used; 1=sync.rtc; 2=periods; 3=generic counters; 4=GMC; 5=GME; 6=ELKO	RDB
221	DIGITAL OUTPUT STATUS bit(n) associated to DigOut(n+1) n=05 bit values: 0=OFF; 1=ON	RDD
222	DIGITAL INPUT STATUS bit(n) associated to DigIn(n+1) n=05 bit values: 0=OFF; 1=ON	RDE
223	WIRING MODE 0= 4Wire; 1= 3Wire; 2= Aron	RDF
225	All MIN/MAX values displayed on the instrument All values are transferred in the same order as they are displayed on the instrument.	RE1
227	SERIAL NUMBER	RE3
228	MIN/MAX THREE-PHASE SYSTEM VOLTAGE	RE4
229	MIN/MAX PHASE VOLTAGE L1	RE5
230	MIN/MAX PHASE VOLTAGE L2	RE6
231	MIN/MAX PHASE VOLTAGEL3	RE7
232	MIN/MAX THREE-PHASE SYSTEM CURRENT	RE8
233	MIN/MAX LINE CURRENT L1	RE9
234	MIN/MAX LINE CURRENT L2	REA
235	MIN/MAX LINE CURRENT L3	REB
236	MIN/MAX 3-PHASE SYSTEM ACTIVE POWER	REC
237	MIN/MAX 3-PHASE SYSTEM APPARENT POWER	RED
238	MIN/MAX 3-PHASE SYSTEM POWER FACTOR	REE
239	MIN/MAX AVERAGE POWER	REF
240	DATE (dd/mm/yy)	RF0
241	TIME (hh/mm/ss)	RF1
242	DAY OF THE WEEK (i.e. Saturday, 10 characters)	RF2
244	ALL BAND ENERGY COUNTERS Relative to: Year, Previous Year.	RF4
245	ALL BAND ENERGY COUNTERS Relative to: Today, Yesterday, This Month, Previous Month.	RF5
246	SAMPLINGS RELATIVE TO THE VOLTAGE SIGNAL PHASE 1,2 AND 3 Answer format: <stx><sp>768 characters (64samples x 4characters x 3 voltages)<etx> (BCC)</etx></sp></stx>	RF6

247	SAMPLINGS RELATIVE TO THE CURRENT SIGNAL PHASE 1,2 AND 3 Answer format: <stx><sp>768 characters (64samples x 4characters x 3 currents)<etx> (BCC)</etx></sp></stx>	RF7
248	INSTRUMENT FIRMWARE RELEASE	RF8
249	INSTANT VALUES OF VOLTAGE PHASE 1 HARMONICS Answer format: <stx><sp>160 characters (00000 + 31harmonics x 5characters)<etx>(BCC) The first 00000 is only for internal uses.</etx></sp></stx>	RF9
250	INSTANT VALUES OF VOLTAGE PHASE 2 HARMONICS Answer format: <stx><sp>160 characters (00000 + 31harmonics x 5characters)<etx>(BCC) The first 00000 is only for internal uses.</etx></sp></stx>	RFA
251	INSTANT VALUES OF VOLTAGE PHASE 3 HARMONICS Answer format: <stx><sp>160 characters (00000 + 31harmonics x 5characters)<etx>(BCC) The first 00000 is only for internal uses.</etx></sp></stx>	RFB
252	INSTANT VALUES OF CURRENT PHASE 1 HARMONICS Answer format: <stx><sp>160 characters (00000 + 31harmonics x 5characters)<etx>(BCC) The first 00000 is only for internal uses.</etx></sp></stx>	RFC
253	INSTANT VALUES OF CURRENT PHASE 2 HARMONICS Answer format: <stx><sp>160 characters (00000 + 31harmonics x 5characters)<etx>(BCC) The first 00000 is only for internal uses</etx></sp></stx>	RFD
254	INSTANT VALUES OF CURRENT PHASE 3 HARMONICS Answer format: <stx><sp>160 characters (00000 + 31harmonics x 5characters)<etx>(BCC) The first 00000 is only for internal uses.</etx></sp></stx>	RFE
255	SUB-VERSION FIRMWARE	RFF

1.7) PROGRAMMABLE PARAMETERS (Writing codes)

		1		
	SERIAL COMMUNICATION			
	format: (Baud rate, Parity, Bit, Stop) Baud Rate 1200, 2400, 4800, 9600, 19200			
000	Parity N=None, E=Even, O=Odd	W00		
	Bit 7, 8			
	Stop 1, 2 Ex.: W00=9600,N,8,1			
	LOGICAL ADDRESS			
004	Range of value: 00+ff (0+255)	W04		
	Ex.: W04=1b			
009	DATE/TIME/DAY Format: (yymmddhhmmssD)	W09		
005	D = day of the week (1 = Monday7 = Sunday)	0000		
	SOLAR/SUMMER TIME HOUR CHANGE			
010	00-23:hour of the change	W0A		
	24: disabled INTEGRATION TIME FOR AVERAGE POWER CALCULATION			
024	Range: 1÷99 (min.)	W18		
•=.	Ex.: W18=15			
	BACKLIGHT ON TIME (seconds)			
027	Range: 1÷360 (seconds) 0: always on	W1B		
	Ex.: W1B=60			
	FREQUENCY MEASURING RANGE			
	Format: s,fff			
028	s: synchronization type (0 = internal, 1 = external from V-L1) ffff: frequency*100	W1C		
	Range: 5÷500 Hz			
	Ex.: W1C=0,5000 (50.00 Hz internal)			
016	TRANSFORMING RATIO CT Range: 0.01÷9999.99	W10		
010	Ex.: W10=100.00			
040	TRANSFORMING RATIO VT	1440		
018	Range: 0.01÷9999.99 Ex.: W12=1000.00	W12		
	DELETING OF THE FIRST BLOCK OF VALUES OF AVERAGE POWER STORED IN			
006	RAM	W06		
007	DELETING ALL MIN/MAX VALUES STORED IN RAM	W07		
000	DELETING OF THE FIRST BLOCK OF VALUES OF VALUE OF MIN/MAX STORED	W00		
800	IN RAM	W08		
011	DELETING OF THE FIRST BLOCK OF VALUES OF HARMONIC STORED IN RAM	W0B		
029	DELETING THE FIRST BLOCK OF VALUES OF SAMPLES STORED IN RAM	W1D		
015	DELETING OF ALL VALUES STORED IN RAM	W0F		
010	Ex.: W0F=00	**01		
	PROGRAMMING, ERASING OF THE VALUES STORED IN RAM 1 or 0, 15' Av. Power storing 1 = YES, 0 = NO			
020	1 or 0, 15' Av. Power storing 1 = YES, 0 = NO 1 or 0, Min/Max storing 1 = YES, 0 = NO 1 or 0, Harmonics storing 1 = YES, 0 = NO	W14		
020	· · · · · · · · · · · · · · · · · · ·	VV 14		
	1 or 0 Sample values storing 1 = YES, 0 = NO Ex.: for storing Min/Max W14=0,1,0,0			
	PROGRAMMING MIN/MAX AND SAMPLES CAMPAIGN ACQUISITION			
	Ex. MIN/MAX values storing			
	1: MIN/MAX storing 0060 : sampling rate for MIN/MAX storing expressed in minutes.			
	E4EF : MIN/MAX variable to store in RAM			
021	W15=1,0060,E4E5E6E7E8E9EAEBECEDEEEF	W15		
	Ex. Sample values storing 2: Sample storing			
	0010 : sampling rate for Sample storing expressed in seconds.			
	80A8 : Variable number to store in RAM			
	W15=2,0010,80818283889098A0A8 ENERGY RESET			
	43000: energy values (B0, B1, B2, B3) reset			
031	75000: time-band energy reset	W1F		
	75430: all energy values reset Ex.: W1F=75000			

	DIGITAL OUTPUT 1		
032	PULSE Format: B0 : variable to associate (hex.) 0.125: pulse coefficient (kWh ÷ kVARh); range: 0÷10.00 250: pulse duration time (msec.); range: 50÷500 Ex.: W20 = B0,0.125,250	W20	
033	THRESHOLD Format: A0 : variable to associate (hex.) L : Lower limit H : Higher limit N : Always on 5000 : intervention value 15 : hysteresis percentage value (intervention threshold); range: 0÷99 30 : delay time on threshold intervention (seconds); range: 0÷999 Ex.: W21 = A0,H,5000,15,30	W21	
056	BAND Format: 81: variable to associate B: Band 100: min intervention value 300: max intervention value 15: hysteresis percentage value (intervention threshold); range: 0÷99 30: delay time on threshold intervention (seconds); range: 0÷999 Ex.: W38 = 81,B,100,300,15,30	W38	

DIGITAL OUTPUT 2

048	PULSE Format: B0 : variable to associate 0.125 : pulse coefficient (kWh ÷ kVARh); range: 0+10.00 250 : pulse duration time (msec.); range: 50+500 Ex. W30 = B0,0.125,250	W30
049	THRESHOLD Format: A0 : variable to associate L : Lower limit H : Higher limit N : Always on 200000 : intervention value 15 : hysteresis percentage value (intervention threshold); range: 0+99 30 : delay time on threshold intervention (seconds); range: 0+999 Ex. W31 = A0,H,200000,15,30	W31
057	BAND Format: 82 : variable to associate B : Band 10.55 : min intervention value 20 : max intervention value 15 : hysteresis percentage value (intervention threshold); range: 0+99 30 : delay time on threshold intervention (seconds); range: 0+999 Ex.: W39 = 82,B,10.55,20,15,30	W39

	DIGITAL OUTPUT 3			
036	PULSE Format B0 : variable to associate 0.125 : pulse coefficient (kWh + kVARh); range: 0+10.00 250 : pulse duration time (msec.); range: 50+500 Ex. W24 = B0,0.125,250	W24		
037	THRESHOLD Format: 98 : variable to associate L : Lower limit H : Higher limit N : Always on 0.90 : intervention value 15 : hysteresis percentage value (intervention threshold); range: 0+99 20 : delay time on threshold intervention (seconds); range: 0+999 Ex. W25 = 98,L,0.90,15,20	W25		
062	BAND Format: A0 : variable to associate B : Band			
	DIGITAL OUTPUT 4			
038	PULSE Format B0 : variable to associate 0.125 : pulse coefficient (kWh ÷ kVARh); range: 0÷10.00 250 : pulse duration time (msec.); range: 50÷500 Ex. W26 = B0,0.125,250	W26		
039	THRESHOLD Format: A0 : variable to associate L : Lower limit H : Higher limit N : Always on 200000 : intervention value 15 : hysteresis percentage value (intervention threshold); range: 0÷99 030 : delay time on threshold intervention (seconds); range: 0÷999 Ex. W27 = A0,H,200000,15,30	W2'		
059	BAND Format: 88 : variable to associate B : Band 10 : min intervention value 150 : max intervention value 15 : hysteresis percentage value (intervention threshold); range: 0÷99 30 : delay time on threshold intervention (seconds); range: 0÷999 Ex.: W3B = 88,B,10,150,15,30	W3I		

	DIGITAL OUTPUT 5	
040	PULSE Format: B0 : variable to associate 0.125 : pulse coefficient (kWh ÷ kVARh); range: 0÷10.00 250 : pulse duration time (msec.); range: 50÷500 Ex. W26 = B0,0.125,250	W28
041	THRESHOLD Format: A0 : variable to associate L : Lower limit H : Higher limit N : Always on 200000 : intervention value 15 : hysteresis percentage value (intervention threshold); range: 0+99 30 : delay time on threshold intervention (seconds); range: 0+999 Ex. W27 = A0,H,200000,15,30	W29
060	BAND Format: 89 : variable to associate B : Band 10.5 : min intervention value 15.5 : max intervention value 15 : hysteresis percentage value (intervention threshold); range: 0÷99 30 : delay time on threshold intervention (seconds); range: 0÷999 Ex.: W3C = 89,B,10.5,15.5,15,30	W3C
	DIGITAL OUTPUT 6	
042	PULSE Format B0 : variable to associate 0.125 : pulse coefficient (kWh ÷ kVARh); range: 0÷10.00 250 : pulse duration time (msec.); range: 50÷500 Ex. W26 = B0,0.125,250	W2A
043	THRESHOLD Format: A0 : variable to associate L : Lower limit H : Higher limit N : Always on 200000 : intervention value 15 : hysteresis percentage value (intervention threshold); range: 0÷99 30 : delay time on threshold intervention (seconds); range: 0÷999 Ex. W27 = A0,H,200000,15,30	W2B
061	BAND Format: A8 : variable to associate B : Band -10000 : min intervention value 15000 : max intervention value 15 : hysteresis percentage value (intervention threshold); range: 0+99 30 : delay time on threshold intervention (seconds); range: 0+999 Ex.: W3D = A8,B,-10000,15000,15,30	W3D
	ANALOG OUTPUT 1	
035	ANALOG Format: 80 : variable to associate (hex.) 0/4: 0 : Mono-directional output 0-20mA 4 : Mono-directional output 4-20mA 100 : minimum value. 300.50 : maximum value. Ex. W23 = 80,0,100,300.50	W23
	ANALOG OUTPUT 2	
051	ANALOG Format: 80 : variable to associate 0/4: 0 : Mono-directional output 0-20mA 4 : Mono-directional output 4-20mA 00.00 : minimum value. 30.00 : maximum value.	W33

Ex. W33 = 80,4,100,300				
	ANALOG OUTPUT 3			
052	ANALOG Format: A8 : variable to associate 0/4: 0 : Mono-directional output 0-20mA 4 : Mono-directional output 4-20mA 100: minimum value. 300: maximun value. Ex. W34 = A8,0,100,300			
	ANALOG OUTPUT 4			
053	ANALOG Format: A8 : variable to associate 0/4: 0 : Mono-directional output 0-20mA 4 : Mono-directional output 4-20mA 100: minimum value. 300: maximum value. Ex. W35 = A8,4,100,300	W35		
070	MIN/MAX VALUES RESET			
079	Ex.: W=00	W4F		
080	VARIABLE PROGRAMMING 50 If less than 5 values are programmed, than replace the not used values with FF. Ex.: <stx>0AW50=81, 98, A8, B0, B4<etx>(6AH) Ex.: <stx>0AW50=80, C0, FF, FF, FF<etx>(64H) 81,98, A8, B0, B4 are single values C0 is variable groups FF is used to replace the values which wants not to be read.</etx></stx></etx></stx>	W50		
081	TARIFF PROGRAMMING Format: 1: Tariff period (1 = period 1, 2 = period 2,A = period 10) hhmmb : start time - band (Start hh:mm) and b band (0 = band1, 1 = band2, 2 = band3, 3 = band4) D: Day of the week, days are in the following order: Mon,Tue,Wed,Thu,Fri,Sat,Sun - 0=day disabled, 1=day enabled M : Month selection (Jan, Feb, Mar, AprDec) 0 = month disabled, 1 = month enabled Ex.: W51=105000060010700208003090001000111002120031111100111000000111 p 1b 2b 3b 4b 5b 6b 7b 8b day month	W51		
	ENERGY COUNTER PRESET			
065	3-PHASE SYSTEM ACTIVE ENERGY (acquired) (double format)	W65		
066	3-PHASE SYSTEM ACTIVE ENERGY (transferred) (double format)	W66		
067	3-PHASE SYSTEM REACTIVE ENERGY (inductive) (double format)	W67		
068	3-PHASE SYSTEM REACTIVE ENERGY (capacitive) (double format)	W68		
090	ENERGY TYPE 0=normal (kWh-kVArh) 1=heavy (MWh-MVArh) Ex.:W5A=1	W5A		
091	DIGITAL INPUT TYPE 0= not used; 1= sync. Rtc 2= periods 3= generic couters 4= GMC 5= GME 6= ELKO Ex: W5B=1	W5B		
095	WIRING MODE 0= 4 wire 1= 3 wire 2= Aron Ex: W5F=2	W5A		

GENERIC COUNTER					
160	GENERIC COUNTER 1 VALUE	WA0			
161	GENERIC COUNTER 2 VALUE	WA1			
162	GENERIC COUNTER 3 VALUE	WA2			
163	GENERIC COUNTER 4 VALUE	WA3			
164	GENERIC COUNTER 5 VALUE	WA4			
165	GENERIC COUNTER 6 VALUE	WA5			
166	GENERIC COUNTER 7 VALUE	WA6			
167	GENERIC COUNTER 8 VALUE	WA7			
	Ex: WA0=10000000.0				
168	GENERIC COUNTER 1 SETTING	WA8			
169	GENERIC COUNTER 2 SETTING	WA9			
170	GENERIC COUNTER 3 SETTING	WAA			
171	GENERIC COUNTER 4 SETTING	WAB			
172	GENERIC COUNTER 5 SETTING	WAC			
173	GENERIC COUNTER 6 SETTING	WAD			
174	GENERIC COUNTER 7 SETTING	WAE			
175	GENERIC COUNTER 8 SETTING	WAF			
	Format: WAx=I <sp>j<sp>username<sp>k</sp></sp></sp>				
	i=Digital Input associated to the counter j=name index (0=kWh+; 1=kWh-; 2=kVARh+; 3=kVArh-; 4=Water; 5=Gas;				
	6=user name				
	username= counter's name defined by the user (xxxxxxx)				
	k=pulse's weight (00000.00) Ex. WA8=1 6 LEVEL1 00001.0				
	Ex. WA8=1 6 LEVEL1 00001.0				

1.8) **PROGRAMMABLE PARAMETERS (Writing codes crescent order)**

000	SERIAL COMMUNICATION	W00		
004	LOGICAL ADDRESS	W04		
006	DELETING OF THE FIRST BLOCK OF VALUES OF AVERAGE POWER STORED IN	W06		
	RAM			
007	DELETING ALL MIN/MAX VALUES STORED IN RAM	W07		
008	DELETING OF THE FIRST BLOCK OF VALUES OF VALUE OF MIN/MAX STORED IN RAM	W08		
009	DATE/TIME/DAY	W09		
010	SOLAR/SUMMER TIME HOUR CHANGE	W03		
010	DELETING OF THE FIRST BLOCK OF VALUES OF HARMONIC STORED IN RAM	W0A W0B		
015	DELETING OF ALL VALUES STORED IN RAM	W0E		
016	TRANSFORMING RATIO CT	W10		
018	TRANSFORMING RATIO VT	W12		
020	PROGRAMMING, ERASING OF THE VALUES STORED IN RAM	W14		
021	PROGRAMMING MIN/MAX AND SAMPLES CAMPAIGN ACQUISITION	W15		
024	INTEGRATION TIME FOR AVERAGE POWER CALCULATION	W18		
027	BACKLIGHT ON TIME (seconds)	W1B		
028	FREQUENCY MEASURING RANGE	W1C		
029	DELETING THE FIRST BLOCK OF VALUES OF SAMPLES STORED IN RAM	W1D		
031	ENERGY RESET	W1F		
000	DIGITAL OUTPUT 1	11/00		
032	PULSE	W20		
033	THRESHOLD	W21		
	ANALOG OUTPUT 1			
035	ANALOG	W23		
000	DIGITAL OUTPUT 3			
036	PULSE	W24		
037	THRESHOLD	W25		
	DIGITAL OUTPUT 4			
038	PULSE	W26		
039	THRESHOLD	W27		
040	DIGITAL OUTPUT 5	14/00		
040 041	PULSE THRESHOLD	W28 W29		
041		vv29		
	DIGITAL OUTPUT 6			
042	PULSE	W2A		
043	THRESHOLD	W2B		
049	DIGITAL OUTPUT 2 PULSE	11/20		
048 049	THRESHOLD	W30 W31		
049		vv51		
	ANALOG OUTPUT 2			
051	ANALOG	W33		
050	ANALOG OUTPUT 3	10/04		
052	ANALOG	W34		
	ANALOG OUTPUT 4			
053	ANALOG	W35		

	DIGITAL INPUT 1	
054	INPUT	W36
055	DIGITAL INPUT 2	W37
055	INFOT	VV37
	DIGITAL OUTPUT 1	
056	BAND	W38
	DIGITAL OUTPUT 2	
057	BAND	W39
	DIGITAL OUTPUT 4	
058	BAND	W3B
000		WOD
	DIGITAL OUTPUT 5	14/2.2
060	BAND	W3C
	DIGITAL OUTPUT 6	
061	BAND	W3D
	DIGITAL OUTPUT 3	
062	BAND	W3E
079	MIN/MAX VALUES RESET	W4F
080 081	VARIABLE PROGRAMMING 50 TARIFF PROGRAMMING	W50 W51
001	TARIFF FROGRAMMING	0001
090	ENERGY TYPE	W5A
091	DIGITAL INPUT TYPE	W5B
095	WIRING MODE	W5F
101	3-PHASE SYSTEM ACTIVE ENERGY (acquired) (double format)	W65
102	3-PHASE SYSTEM ACTIVE ENERGY (transferred) (double format)	W66
103	3-PHASE SYSTEM REACTIVE ENERGY (inductive) (double format)	W67
104	3-PHASE SYSTEM REACTIVE ENERGY (capacitive) (double format)	W68
160	GENERIC COUNTER 1 VALUE	WA0
161	GENERIC COUNTER 2 VALUE	WA1
162	GENERIC COUNTER 3 VALUE	WA2
163	GENERIC COUNTER 4 VALUE	WA3
164	GENERIC COUNTER 5 VALUE	WA4
165	GENERIC COUNTER 6 VALUE	WA5
166	GENERIC COUNTER 7 VALUE GENERIC COUNTER 8 VALUE	WA6
167		WA7
168 169	GENERIC COUNTER 1 SETTING GENERIC COUNTER 2 SETTING	WA8 WA9
170	GENERIC COUNTER 2 SETTING GENERIC COUNTER 3 SETTING	WA9
170	GENERIC COUNTER 4 SETTING	WAB
172	GENERIC COUNTER 5 SETTING	WAC
173	GENERIC COUNTER 6 SETTING	WAD
174	GENERIC COUNTER 7 SETTING	WAE
175	GENERIC COUNTER 8 SETTING	WAF

1.9) ERROR MESSAGES

E000	No Error None error has been occurred during the data transmission.	
E004	No 15' (Buffer Empty) None of 15' values has been stored.	E014
E005	No Min/Max (Buffer Empty) None of Min/Max values has been stored.	E015
E006	No Harmonics (Buffer Empty) None of Harmonic values, both for voltage and current, up to the 31 st order has been stored.	E016
E007	No Sample (Buffer Empty) None of Sample values has been stored.	E017

1.10) NOTES

2) MODBUS-RTU COMMUNICATION PROTOCOL

2.1) MODBUS PROTOCOL

Modbus is a master-slave communication protocol able to support up to 247 slaves organized as a bus or as a star network;

The phisical link layer can be RS232 for a point to point connection or RS485 for a network.

The communication is half-duplex.

The network messages can be Query-Response or Broadcast type.

The Query-Response command is transmitted from the Master to an estabilished Slave and generally it is followed by an answering message.

The Broadcast command is transmitted from the Master to all Slaves and is never followed by an answer.

MODBUS use two modes for transmission.

- A) ASCII Mode: uses a limited character set as a whole for the comunication.
- **B)** RTU Mode: binary,with time frame synchronization,faster than the ASCII Mode,uses half so long data block than the ASCII Mode.

ANR analyzers employ RTU mode.

GENERIC MESSAGE STRUCTURE:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE		ERROR CHECK	END OF FRAME
----------------------	------------------	------------------	--	----------------	--------------------

START OF FRAME ADDRESS FIELD		Starting message marker Includes device address in wich you need to comunicate in Query-Response mode. In case the message is a Broadcast type it includes 00.
FUNCTION CODE DATA FIELD ERROR CHECK END OF FRAME	= =	Includes the operation code that you need to perform. Includes the data field. Field for the error correction code. End message marker.

Communication frame structure:

Mode RTU

Bit per byte	=	mode a) 1 Start, 8 Bit, 1 Parity, 1 Stop mode b) 1 Start, 8 Bit, 2 Stop
ADDRES FIELD	= = =	1 character N characters

The wait time for response is 30-50 msecond.

CRC GENERATION

Example of the CRC-16 generation with "C" language:

			•		n Cia '	nguage:									
	unsigned				•	000	0.44	0.01	0	0.000	0.44	000	0.001	0.01	0.40
0x00,	'	0x81,	0x40,	0x01,		0x80,	0x41,	0x01,	0xC0,		0x41,	0x00,	0xC1,	0x81,	0x40,
0x01,	0xC0,	,	0x41,	0x00,	0xC1,	0x81,	0x40,	0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,
0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,	0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,
0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,	0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,
0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,	0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,
0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,	0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,
0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,	0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,
0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,	0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,
0x01.	0xC0,	0x80,	0x41,	0x00.	0xC1,	0x81,	0x40,	0x01,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80.	0x41,
0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,	0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,
0x00,	0xC1,	0x81,	0x40,	0x01.	0xC0,	0x80,	0x41,	0x01,	0xC0.	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,
0x01,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,	0x00,	0xC1,	0x81,	0x40,	0x01,	0xC0,	0x80,	0x41,
0x00,	0xC1,	0x81,	0x40,	0x00,	0xC0,	0x80,	0x41,	0x00,	0xC0,	0x80,	0x41,	0x00,	0xC1,	0x81,	0x40,
0x00, 0x01,	0xC0,	0x80,	0x40, 0x41,	0x01, 0x00,	0xC1,	0x80, 0x81,	0x40,	0x00,	0xC1,		0x40,	0x00, 0x01,	0xC0,	0x80,	0x40, 0x41,
0x01, 0x01,	0xC0, 0xC0,	0x80, 0x80,	0x41, 0x41,	0x00, 0x00,	0xC1,	0x81,	0x40, 0x40,	0x00, 0x00,	0xC1,		0x40, 0x40,	0x01, 0x01,	0xC0,	0x80, 0x80,	0x41, 0x41,
· · ·										•					
0x00,	0xC1,	UX81,	0x40,	0x01,	0xC0,	0x80,	0x41,	0x01,	0xC0,	UX80,	0x41,	0x00,	0xC1,	0x81,	0x40
};															
ototio	noices	l oher ci	uch C D C		r										
	unsigned				•	0.00	0	0	0.000	0.07	0.07	0.05	0.05	0.04	0.04
0x00,				0xC3,		0x02,	0xC2,	0xC6,	0x06,	0x07,	0xC7,		0xC5,	0xC4,	0x04,
0xCC,		0x0D,		0x0F,	0xCF,		0x0E,	0x0A,	0xCA,	0xCB,		0xC9,	0x09,	0x08,	0xC8,
0xD8,	0x18,	0x19,	0xD9,		0xDB,	0xDA,		0x1E,	0xDE,		0x1F,	0xDD,	0x1D,	0x1C,	0xDC,
0x14,	0xD4,	0xD5,	0x15,	0xD7,	0x17,	0x16,	0xD6,	0xD2,	0x12,	0x13,	0xD3,	0x11,	0xD1,	0xD0,	0x10,
0xF0,	0x30,	0x31,	0xF1,	0x33,	0xF3,	0xF2,	0x32,	0x36,	0xF6,	0xF7,	0x37,	0xF5,	0x35,	0x34,	0xF4,
0x3C,	0xFC,	0xFD,	0x3D,	0xFF,	0x3F,	0x3E,	0xFE,	0xFA,	0x3A,	0x3B,	0xFB,	0x39,	0xF9,	0xF8,	0x38,
0x28,	0xE8,	0xE9,	0x29,	0xEB,	0x2B,	0x2A	0xEA,	0xEE,	0x2E,	0x2F,	0xEF,	0x2D,	0xED,	0xEC,	0X2C,
0xE4,	0x24,	0x25,	0xE5,	0x27,	0xE7,	0xE6,	0x26,	0x22,	0xE2,	0xE3,	0x23,	0xE1,	0x21,	0x20,	0xE0,
0xA0,	0x60,	0x61,	0xA1,	0x63,	0xA3,	0xA2,	0x62,	0x66,	0xA6,	0xA7,	0x67,	0xA5,	0x65,	0x64,	0xA4,
0x6C.	0xAC,	0xAD,	0x6D,	0xAF,	0x6F,	0x6E,	0xAE,	0xAA,	0x6A,	0x6B,	0xAB,	0x69,	0xA9,	0xA8,	0x68,
0x78,	0xB8,	0xB9,	0x79,	0xBB,	0x7B,	0x7A,	0xBA,	0xBE,	0x7E,	0x7F,	0xBF,	0x7D,	0xBD,	0xBC,	0x7Ć,
0xB4,	0x74,	0x75,	0xB5,	0x77,	0xB7,	0xB6,	0x76,	0x72,	0xB2,	0xB3,	0x73,	0xB1,	0x71,	0x70,	0xB0,
0x50,	0x90,	0x91,	0x51,	0x93,	0x53,	0x52,	0x92,	0x96,	0x56,	0x57,	0x97,	0x55,	0x95,	0x94,	0x54,
0x9C,	0x5C,	0x5D,	0x9D,	0x5F,	0x9F,	0x9E,	0x5E,	0x5A,	0x9A,	0x9B,	0x5B,	0x99,	0x59,	0x58,	0x98,
0x88,	0x48,	0x49,	0x89,	0x4B,	0x8B,	0x8A,	0x4A,	0x4E,	0x8E,	0x8E,	0x0D, 0x4F,	0x8D,	0x4D,	0x4C,	0x8C,
0x00, 0x44,	0x40, 0x84,	0x45, 0x85,	0x05, 0x45,	0x4D, 0x87,	0x0D, 0x47,	0x46,	0x4A, 0x86,	0x4L, 0x82,	0x0L, 0x42,	0x01, 0x43,	0x83,	0x0D, 0x41,	0x81,	0x80,	0x00, 0x40
۵۸ 44 , ۱	0704,	0,000,	0,40,	0.07,	0,47,	0740,	0,000,	0702,	0742,	0,40,	0.000,	0741,	0701,	0,000,	0,40
) Uneign	ed short		(ntMea	ueData	al on)										
	ed short ed char			, usbala	alen)	/* mos	sage to	coloulat		unon * /					
-							ber of b								
	ed short	usDala	ilen,			/ nun		ytes in i	nessaye	5 /					
{	unsian	ed char		CHi = 0x	FE		/ * CR(C high b	vto * /						
				CLo = 0x				C low by							
		ed ulnd			,			5 10 10 0 5							
	unsigh		ω,												
	while (usDataL	en)			/ * nae	s throug	h messa	ane huff	≏r * /					
	{					, pas	s anouy		ige build	. /					
	ر اراس	ex = uc	hCRCH	^ *ptMs	su++.		/ * calo	ulate the	e CRC *	1					
										1					
					uchCR(nuex];								
	uch(RCLO	= auchC	RCL0 [uIndex]									
	}	/ . . .	 -												
	return	(uchCR	CHi « 8	uchCl	RCLo);										
}															

Note: The"Error Check (CRC)" field must be computed reffering to the characters from the first of ADDR to the last of DATA inclusive.

2.2) **READING OF THE REGISTERS (Function Code \$ 03)**

Reads the binary contents of holding registers (4X references) in the slave. Broadcast is not supported.

The Query message specified the starting register and quantity of register to be read.

QUERY:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	START ADDRESS	No. OF REGISTERS	ERROR CHECK	END OF FRAME	
----------------------	------------------	------------------	------------------	---------------------	----------------	--------------------	--

START OF FRAME ADDRESS FIELD FUNCTION CODE START ADDRESS	=	Starting message marker. ANR device address (00FF HEX) (1 byte). Operation code (03 HEX) (1 byte). First register address to be read (2 byte).
		Number of registers (max 126) to be read (4 byte or 2 byte for 1 IEEE meas value).
ERROR CHECK END OF FRAME		Check sum. End message marker.

WARNING:

It is possible to read more than one variable at the same time only if their addresses are consecutive and the variables on the same line cannot be divided.

The register data in the response message are packet as two bytes per register, with the binary contents right justified within each byte.

For each register, the first byte contains the high order bits and the second contains the low order bits.

RESPONSE:

START OF FRAME ADDRESS FIELD FUNCTION CODE	No. OF BYTES	D0, D1,, Dn	ERROR CHECK	END OF FRAME
--	-----------------	-------------	----------------	--------------------

ADDRESS FIELD = FUNCTION CODE =	Starting message marker. UPM device address (00FF HEX) (1byte). Operation code (03 HEX) (1 Byte). Number of data bytes (00?? HEX) (1 byte). 1 register requires 2 data bytes.
ERROR CHECK =	data bytes (00?? HEX) (Nr. of register x 2 = n. byte). Check sum. End message marker.

See the TABLE OF ANR REGISTERS to the sect. 5 and see the EXAMPLE to the sect. 6:

IEE STANDARD FLOATING POINT

The basic format allows a IEEE standard floating-point number to be representing in single-32 bit format as:

where S is the sign bit,e' is the biased exponent, and *f* is the fraction strored normalized without the leaning 1.

Internally the exponent is 8 bits in length and the stored fraction is 23 bits long.

The floating-point formats is presented in the follow:

	S	e +	127		f
bit number	31	30	23	22	0

IEEE Standard Floating-Point Single Precision Notation

Length in bits:

Sign	1
Exponent	8
Fraction	23+ (1)
Total	m= 32 + (1)

Exponent (e):

Max	255
Min	0
Bias	127

Note: Fractions are always normalized and the leading 1 (hidden bit) is not stored.

The IEEE standard floating-point register is start to \$ 2000.

See the TABLE OF ANR REGISTERS to the sect.5:

2.3) SETUP OF THE ANR PARAMETERS (Function Code \$ 10)

Presets values into a sequence of holding registers (4X references).

When broadcast, the function presets the same register references in all attached slaves.

NOTE: The function will override the controller's memory protect state. The preset values will remain valid in the registers until the controller's logic next solves the register contents. The register values will remain if they are not programmed in the controller's logic.

The query message specified the register reference to be preset.Registers are addressed starting at zero:register 1 is addressed as 0.

WARNING: It is possible to write more than one variable at the same time only if their addresses are consecutive and the variables on the same line cannot be divided.

QUERY:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	START ADDRESS	No. OF REGISTERS	No. OF BYTES	D0, D1,, Dn	ERROR CHECK	END OF FRAME
----------------------	------------------	------------------	------------------	---------------------	-----------------	-------------	----------------	--------------------

START OF FRAME	=	Starting message marker.	
ADDRESS FIELD	=	ANR device address (00FF HEX)	(1 byte).
FUNCTION CODE	=	Operation code (10 HEX)	(1 byte).
START ADDRESS	=	First register address to be written	(2 byte).
No. OF REGISTER	=	Number of registers to be written (1,2,3,4,)	(2 byte).
No. OF BYTES	=	Number of data bytes (HEX)	(1 byte): 1register requires 2
			data bytes.
D0,D1,,Dn	=	Data bytes (00? HEX)	(1 byte) (Nr.of register x 2 = n.
			byte).
ERROR CHECK	=	Check sum.	
END OF FRAME	=	End message marker.	

The normal response returns the slave address, function code, starting address and quantity of register preset.

RESPONSE:

START OF FRAME FIELD FUNCTION START No. OF FRAME FIELD CODE ADDRESS REGISTERS CI	ERROR END CHECK FRAME
---	--------------------------

START OF FRAME	=	Starting message marker.	
ADDRESS FIELD	=	ANR device address (00FF HEX)	(1 byte).
FUNCTION CODE	=	Operation code (10 HEX)	(1 byte).
START ADDRESS	=	First register address to be written	(2 byte).
No. OF REGISTER	=	Number of registers to be written	(2 byte).
ERROR CHECK	=	Check sum.	
END OF FRAME	=	End message marker.	

See the TABLE OF ANR REGISTERS to the sect. 5 and see the EXAMPLE to the sect. 6 :

2.4) ERROR MESSAGE FROM SLAVE TO MASTER When a slave device receives a not valid query, it does transmit an error message.

RESPONSE:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	ERROR CODE	ERROR CHECK	END OF FRAME	
ADDRES	ON CODE CODE CHECK	 ANR de Operati Messag Check s 	I message m evice address on code with Je containing sum. essage mark	s (00FF n bit 7 high g commun	1	(1 byte). (1 byte). ıre (1 byte).
ERROR EX	AMPLE					
QUERY			R	ESPONSE		
Field Name Slave Addre Function Co Starting Ad Starting Ad Number Of Number Of Error Check	ess ode dress Hi dress Lo Word Hi Word Lo	Example (He) 01 03 00 00 00 05 ?? ??	SI Fr Er (1 (2 01 02	eld Name ave Address unction Code ror Code ror Check ((): Function (): Error type I= Illegal Fun 2= Illegal dat 3= Illegal dat	S CRC) Code transmit : nction a address	Example (Hex) 01 83 (1) 02 (2) ?? ?? ted by master with bit 7 high.

2.5) DIAGNOSTIC (Function Code \$ 08)

This function provides a test for checking the communication system.

Broadcast is not supported.

The instrument's protocol has only the sub-function 0 of the diagnostics sub-functions set of the standard modbus protocol.

The Query and the Response messages are the following:

QUERY:

START OF FRAME	ADDRESS FIELD	FUNCTIC CODE		DATA	ERROR CHECK	END OF FRAME	
ADDRES	ON CODE NCTION CHECK	 = ANR = Ope = Sub- = Two = Chee 	ting message n device addres ration code (08 function 0 (00 (bytes data to c ck sum. message mark	s (00F 3 HEX) 00 hex) hoose	F HEX)		(1 byte). (1 byte). (2 byte). (2 byte).

RESPONSE:

The response must be the loopback of the same data.

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	SUB FUNCTION	DATA	ERROR CHECK	END OF FRAME
----------------------	------------------	------------------	-----------------	------	----------------	--------------------

START OF FRAME	=	Starting message marker.		
ADDRESS FIELD	=	ANR device address (00FF HEX)	(1 by	yte).
FUNCTION CODE	=	Operation code (08 HEX)	(1 b)	yte).
SUB FUNCTION	=	Sub-function 0 (00 00 hex)	(2 b)	yte).
DATA	=	A two bytes data		
ERROR CHECK	=	Check sum.		
END OF FRAME	=	End message marker.		

DIAGNOSTIC EXAMPL	E		
QUERY		RESPONSE	
Field Name	Example (Hex)	Field Name	Example (Hex)
Slave Address	01	Slave Address	01
Function Code	08	Function Code	08
Sub-function Hi	00	Sub-function Hi	00
Sub-function Lo	00	Sub-function Lo	00
Data Hi	F1	Data Hi	F1
Data Lo	A7	Data Lo	A7
Error Check (CRC)	??	Error Check (CRC)	??
	??		??

2.6) **REPORT SLAVE ID (Function Code \$ 11)**

This function returns the type of the instrument and the current status of the slave run indicator. Broadcast is not supported.

The Query and the Reponse messages are the following:

QUERY:

FRAME FIELD CODE CHECK FRAME

START OF FRAME	=	Starting message marker.	
ADDRESS FIELD	=	ANR device address (00FF HEX)	(1 byte).
FUNCTION CODE	=	Operation code (11 HEX)	(1 byte).
ERROR CHECK	=	Check sum.	
END OF FRAME	=	End message marker.	

RESPONSE:

The normal response has the slave ID identifier (53 HEX) and the run indicator status (FF HEX).

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	BYTE COUNT	SLAVE ID	RUN INDICATOR STATUS	ERROR CHECK	END OF FRAME
ADDRES FUNCTION BYTE CO SLAVE II	ON CODE DUNT D DICATOR ST CHECK	= = = = TATUS = = =	Operatio Number Slave ID	rice addro n code (1 of data b identifier cator stat um.	ess (00FF H 11 HEX) pytes (02 HEX) r (53 HEX) tus (FF HEX)	(1 () (1 (1	byte). byte). byte). byte). byte).

REPORT SLAVE ID EX	KAMPLE		
QUERY		RESPONSE	
Field Name Slave Address Function Code Error Check (CRC)	Example (Hex) 01 11 ?? ?? ??	Field Name Slave Address Function Code Byte count Slave ID Run indicator status Error Check (CRC)	Example (Hex) 01 11 02 53 FF ?? ??

2.7) TABLE OF ANR REGISTERS

The following table shown all the ANR registers.

MEASURED VALUES (Function code \$ 03)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$1000	4	\$2000	2	3-PHASE SYSTEM VOLTAGE	[mV]	(Uns.) MSB=0
\$1004	4	\$2002	2	PHASE VOLTAGE L _{1-N}	[mV]	(Unsigned)
\$1008	4	\$2004	2	PHASE VOLTAGE L _{2-N}	[mV]	(Unsigned)
\$100C	4	\$2006	2	PHASE VOLTAGE L _{3-N}	[mV]	(Unsigned)
\$1010	4	\$2008	2	LINE VOLTAGE L ₁₋₂	[mV]	(Unsigned)
\$1014	4	\$200A	2	LINE VOLTAGE L ₂₋₃	[mV]	(Unsigned)
\$1018	4	\$200C	2	LINE VOLTAGE L ₃₋₁	[mV]	(Unsigned)
\$101C	4	\$200E	2	3-PHASE SYSTEM CURRENT	[mA]	(Signed) MSB=1
\$1020	4	\$2010	2	LINE CURRENT L ₁	[mA]	(Signed)
\$1024	4	\$2012	2	LINE CURRENT L ₂	[mA]	(Signed)
\$1028	4	\$2014	2	LINE CURRENT L ₃	[mA]	(Signed)
\$102C	4	\$2016	2	3-PHASE SYS. POWER FACTOR	[-]	(Signed)
\$1030	4	\$2018	2	POWER FACTOR L ₁	[-]	(Signed)
\$1034	4	\$201A	2	POWER FACTOR L ₂	[-]	(Signed)
\$1038	4	\$201C	2	POWER FACTOR L ₃	[-]	(Signed)
\$103C	4	\$201E	2	3-PHASE SYSTEM COSØ	[-]	(Signed)
\$1040	4	\$2020	2	PHASE COSØ1	[-]	(Signed)
\$1044	4	\$2022	2	PHASE $COS \emptyset_2$	[-]	(Signed)
\$1048	4	\$2024	2	PHASE $COS Ø_3$	[-]	(Signed)
\$104C	4	\$2026	2	3-PHASE S. APPARENT POWER	[mVA]	(Signed)
\$1050	4	\$2028	2	APPARENT POWER L ₁	[mVA]	(Signed)
\$1054	4	\$202A	2	APPARENT POWER L ₂	[mVA]	(Signed)
\$1058	4	\$202C	2	APPARENT POWER L ₃	[mVA]	(Signed)
\$105C	4	\$202E	2	3-PHASE SYS. ACTIVE POWER	[mW]	(Signed)
\$1060	4	\$2030	2	ACTIVE POWER L ₁	[mW]	(Signed)
\$1064	4	\$2032	2	ACTIVE POWER L ₂	[mW]	(Signed)
\$1068	4	\$2034	2	ACTIVE POWER L ₃	[mW]	(Signed)
\$106C	4	\$2036	2	3-PHASE S. REACTIVE POWER	[mVAR]	(Signed)
\$1070	4	\$2038	2	REACTIVE POWER L ₁	[mVAR]	(Signed)
\$1070	4	\$2030	2	REACTIVE POWER L ₂	[mVAR]	(Signed)
\$1074	4	\$203A	2	REACTIVE POWER L ₃	[mVAR]	
				-		(Signed)
\$107C	4	\$203E	2	3-PHASE SYS. ACTIVE ENERGY+	[mWh]	(Unsigned)
\$1080	4	\$2040	2	3-PHASE S. REACTIVE ENERGY+	[mVARh]	(Unsigned)
\$1084	4	\$2042	2	3-PHASE SYS.ACTIVE EN.	[mWh]	(Unsigned)
\$1088	4	\$2044	2	3-PHASE SYS.REACT.EN.	[mVARh]	(Unsigned)
\$108C	4	\$2046	2		[mHz]	(Unsigned)
\$1090	4	\$2048	2		[m%]	(Unsigned)
\$1094	4	\$204°	2		[m%]	(Unsigned)
\$1098	4	\$204C	2		[m%]	(Unsigned)
\$109C	4	\$204E	2		[m%]	(Unsigned)
\$10A0	4	\$2050	2		[m%]	(Unsigned)
\$10A4	4	\$2052	2	THD CURRENT L_3	[m%]	(Unsigned)
\$10A8	4	\$2054	2	3-PHASE AVG. ACTIVE POWER	[mW]	(Unsigned)
\$10AC	4	\$2056	2	3-PHASE AVERAGE CURRENT	[mA]	(Unsigned)
N.A.		\$2A3A	2	NEUTRAL CURRENT	[-]	[-]
N. A.		\$2A3C	2	3 PHASE AVG. REACTIVE POWER	[-]	[-]
N. A.		\$2A40	2		[-]	[-]
N. A.		\$2A42	2	AVERAGE LINE CURRENT L2	[-]	[-]
N. A.		\$2A44	2	AVERAGE LINE CURRENT L ₃	[-]	[-]

NOTE: WHEN THE INSTRUMENT CAN'T MEASURE IT SEND 0000 AS VALUE.

MIN/MAX VALUES (Function code \$ 03)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$10B0	3	\$20B0	3	YY MM DD	[-]	(Unsigned)
\$10B3	3	\$20B3	3	HH MM SS	[-]	(Unsigned)
\$10B6	4	\$20B6	2	MIN 3-PHASE SYSTEM VOLTAGE	[mV]	(Unsigned)
\$10BA	3	\$20B8	3	YY MM DD	[-]	(Unsigned)
\$10BD	3	\$20BB	3	HH MM SS	[-]	(Unsigned)
\$10C0	4	\$20BE	2	MAX 3-PHASE SYSTEM VOLTAGE	[mV]	(Unsigned)
\$10C4	3	\$20C0	3	YY MM DD	[-]	(Unsigned)
\$10C7	3	\$20C3	3	HH MM SS	[-]	(Unsigned)
\$10CA	4	\$20C6	2	MIN 1-PHASE VOLTAGE L _{1-N}	[mV]	(Unsigned)
\$10CE	3	\$20C8	3	YY MM DD	[-]	(Unsigned)
\$10D1	3	\$20CB	3	HH MM SS	[-]	(Unsigned)
\$10D4	4	\$20CE	2	MAX 1-PHASE VOLTAGE L _{1-N}	[mV]	(Unsigned)
\$10D8	3	\$20D0	3	YY MM DD	[-]	(Unsigned)
\$10DB	3	\$20D3	3	HH MM SS	[-]	(Unsigned)
\$10DE	4	\$20D6	2	MIN 1-PHASE VOLTAGE L _{2-N}	[mV]	(Unsigned)
\$10E2	3	\$20D8	3	YY MM DD	[-]	(Unsigned)
\$10E5	3	\$20DB	3	HH MM SS	[-]	(Unsigned)
\$10E8	4	\$20DE	2	MAX 1-PHASE VOLTAGE L _{2-N}	[mV]	(Unsigned)
\$10EC	3	\$20E0	3	YY MM DD	[-]	(Unsigned)
\$10EF	3	\$20E3	3	HH MM SS	[-]	(Unsigned)
\$10F2	4	\$20E6	2	MINIMUN 1-PHASE VOLTAGE L _{3-N}	[mV]	(Unsigned)
\$10F6	3	\$20E8	3	YY MM DD	[-]	(Unsigned)
\$10F9	3	\$20EB	3	HH MM SS	[-]	(Unsigned)
\$10FC	4	\$20EE	2	MAXIMUM 1-PHASE VOLTAGE L _{3-N}	[mV]	(Unsigned)
\$1100	3	\$20F0	3	YY MM DD	[-]	(Unsigned)
\$1103	3	\$20F3	3	HH MM SS	[-]	(Unsigned)
\$1106	4	\$20F6	2	MIN 3-PHASE SYSTEM CURRENT	[mA]	(Signed)
\$110A	3	\$20F8	3	YY MM DD	[-]	(Unsigned)
\$110D	3	\$20FB	3	HH MM SS	[-]	(Unsigned)
\$1110	4	\$20FE	2	MAX 3-PHASE SYSTEM CURRENT	[mA]	(Signed)
\$1114	3	\$2100	3	YY MM DD	[-]	(Unsigned)
\$1117	3	\$2103	3	HH MM SS	[-]	(Unsigned)
\$111A	4	\$2106	2	MINIMUN LINE CURRENT L1	[mA]	(Signed)
\$111E	3	\$2108	3	YY MM DD	[-]	(Unsigned)
\$1121	3	\$210B	3	HH MM SS	[-]	(Unsigned)
\$1124	4	\$210E	2	MAXIMUM LINE CURRENT L1	[mA]	(Signed)
\$1128	3	\$2110	3	YY MM DD	[-]	(Unsigned)
\$112B	3	\$2113	3	HH MM SS	[-]	(Unsigned)
\$112E	4	\$2116	2	MINIMUN LINE CURRENT L ₂	[mA]	(Signed)
\$1132	3	\$2118	3	YY MM DD	[-]	(Unsigned)
\$1135	3	\$211B	3	HH MM SS	[-]	(Unsigned)
\$1138	4	\$211E	2	MAXIMUM LINE CURRENT L ₂	[mA]	(Signed)
\$113C	3	\$2120	3	YY MM DD	[-]	(Unsigned)
\$113F	3	\$2123	3	HH MM SS	[-]	(Unsigned)
\$1142	4	\$2126	2	MINIMUN LINE CURRENT L ₃	[mA]	(Signed)
\$1146	3	\$2128	3	YY MM DD	[-]	(Unsigned)
\$1149	3	\$212B	3	HH MM SS	[-]	(Unsigned)
\$114C	4	\$212E	2	MAXIMUM LINE CURRENT L ₃	[mA]	(Signed)
\$1150	3	\$2130	3	YY MM DD	[-]	(Unsigned)
\$1153	3	\$2133	3	HH MM SS	[-]	(Unsigned)
\$1156	4	\$2136	2	MIN.3 PHASE SYS. ACTIVE POWER	[mW]	(Signed)
\$115A	3	\$2138	3	YY MM DD	[-]	(Unsigned)
\$115D	3	\$213B	3	HH MM SS	[-]	(Unsigned)
\$1160	4	\$213E	2	MAX.3 PHASE SYS.ACTIVE POWER	[mW]	(Signed)
\$1164	3	\$2140	3	YY MM DD	[-]	(Unsigned)
\$1167	3	\$2143	3	HH MM SS	[-]	(Unsigned)
\$116A	4	\$2146	2	MIN.3 PHASE S.APPARENT POWER	[mVA]	(Signed)

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\$116E	3	\$2148	3	YY MM DD	[-]	(Unsigned)
\$1171	3	\$214B	3	HH MM SS	[-]	(Unsigned)
\$1174	4	\$214E	2	MAX.3 PHASE S.APPARENT POWER	[mVA]	(Signed)
\$1178	3	\$2150	3	YY MM DD	[-]	(Unsigned)
\$117B	3	\$2153	3	HH MM SS	[-]	(Unsigned)
\$117E	4	\$2156	2	MIN.3 PHASE SPOWER FACTOR	[-]	(Signed)
\$1182	3	\$2158	3	YY MM DD	[-]	(Unsigned)
\$1185	3	\$215B	3	HH MM SS	[-]	(Unsigned)
\$1188	4	\$215E	2	MAX.3 PHASE SPOWER FACTOR	[-]	(Signed)
\$118C	3	\$2160	3	YY MM DD	[-]	(Unsigned)
\$118F	3	\$2163	3	HH MM SS	[-]	(Unsigned)
\$1192	4	\$2166	2	MIN.3 PHASE AVERAGE POWER	[mW]	(Unsigned)
\$1196	3	\$2168	3	YY MM DD	[-]	(Unsigned)
\$1199	3	\$216B	3	HH MM SS	[-]	(Unsigned)
\$119C	4	\$216E	2	MAX 3 PHASE AVERAGE POWER	[mW]	(Unsigned)

HARMONICS VALUES (Function code \$03)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$1200	4	\$2200	2	1 ST VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1204	4	\$2202	2	2 ND VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1208	4	\$2204	2	3 RD VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$120C	4	\$2206	2	4 [™] VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1210	4	\$2208	2	5 [™] VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1214	4	\$220A	2	6 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1218	4	\$220C	2	7 [™] VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$121C	4	\$220E	2	8 [™] VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1220	4	\$2210	2	9 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1224	4	\$2212	2	10 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1228	4	\$2214	2	11 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$122C	4	\$2216	2	12 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1230	4	\$2218	2	13 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1234	4	\$221A	2	14 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1238	4	\$221C	2	15 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$123C	4	\$221E	2	16 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1240	4	\$2220	2	17 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1244	4	\$2222	2	18 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1248	4	\$2224	2	19 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$124C	4	\$2226	2	20 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1250	4	\$2228	2	21 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1254	4	\$222A	2	22 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1258	4	\$222C	2	23 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$125C	4	\$222E	2	24 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1260	4	\$2230	2	25 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1460	4	\$2400	2	26 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1464	4	\$2402	2	27 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1468	4	\$2404	2	28 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$146C	4	\$2406	2	29 [™] VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1470	4	\$2408	2	30 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1474	4	\$240A	2	31 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)

\$1264 \$1269	4	\$2232 \$2224	2	1^{ST} VOLTAGE HARMONIC OF THE L ₂ PHASE 2^{ND} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1268 \$1260		\$2234 \$2226	2	2 VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$126C	4	\$2236	2	3^{RD} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1270	4	\$2238	2	4^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1274	4	\$223A	2	5^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1278	4	\$223C	2	6^{1H} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$127C	4	\$223E	2	7^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1280	4	\$2240	2	8 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1284	4	\$2242	2	9^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1288	4	\$2244	2	10 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$128C	4	\$2246	2	11 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1290	4	\$2248	2	12 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1294	4	\$224A	2	13 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1298	4	\$224C	2	14 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$129C	4	\$224E	2	15^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12A0	4	\$2250	2	16 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12A4	4	\$2252	2	17 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12A8	4	\$2254	2	18 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12AC	4	\$2256	2	19 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12B0	4	\$2258	2	20 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12B4	4	\$225A	2	21 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12B8	4	\$225C	2	22 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12BC	4	\$225E	2	23 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12C0	4	\$2260	2	24 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12C4	4	\$2262	2	25 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1478	4	\$240C	2	26 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$147C	4	\$240E	2	27 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1480	4	\$2410	2	28 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1484	4	\$2412	2	29 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1488	4	\$2414	2	30 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$148C	4	\$2416	2	31 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$12C8	4	\$2264	2	1 ST VOLTAGE HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$12CC	4	\$2266	2	2 ND VOLTAGE HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
¢10D0						
\$12D0	4	\$2268	2	3^{-1} VOLTAGE HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$12D0 \$12D4	4	\$2268 \$226A	2	3^{RD} VOLTAGE HARMONIC OF THE L ₃ PHASE 4^{TH} VOLTAGE HARMONIC OF THE L ₃ PHASE	[%] [%]	(Unsigned) (Unsigned)
				4 ^{1H} VOLTAGE HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$12D4	4	\$226A	2	4^{TH} VOLTAGE HARMONIC OF THE L ₃ PHASE 5^{TH} VOLTAGE HARMONIC OF THE L ₃ PHASE		
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\$14A4	4	\$2422	2	31 TH VOLTAGE HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$132C	4	\$2296	2	1 ST CURRENT HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1330	4	\$2298	2	2 ND CURRENT HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1334	4	\$229A	2	3 RD CURRENT HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1338	4	\$229C	2	4 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$133C	4	\$229E	2	5 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1340	4	\$22A0	2	6 TH CURRENT HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1344	4	\$22A2	2	7 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1348	4	\$22A4	2	8 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$134C	4	\$22A6	2	9 TH CURRENT HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$1350	4	\$22A8	2	10 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1354	4	\$22AA	2	11 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1358	4	\$22AC	2	12 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$135C	4	\$22AE	2	13 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1360	4	\$22B0	2	14 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1364	4	\$22B2	2	15 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1368	4	\$22B4	2	16 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$136C	4	\$22B6	2	17 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1370	4	\$22B8	2	18^{TH} CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1374	4	\$22BA	2	19^{TH} CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1378	4	\$22BC	2	20 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$137C	4	\$22BE	2	21 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1380	4	\$22C0	2	22 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1384	4	\$22C2	2	23 ^{1H} CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1388	4	\$22C4	2	24 ^{1H} CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$138C	4	\$22C6	2	25 TH CURRENT HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$14A8	4	\$2424	2	26 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$14AC	4	\$2426	2	27 ^{1H} CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$14B0	4	\$2428	2	28 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$14B4	4	\$242A	2	29 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$14B8	4	\$242C	2	30 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$14BC	4	\$242E	2	31 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1390	4	\$22C8	2	1 ST CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1394	4	\$22CA	2	2^{ND} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1398	4	\$22CC	2	3^{RD} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$139C	4	\$22CE	2	4 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13A0	4	\$22DD	2	5^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13A4	4	\$22D0	2	6^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13A8	4	\$22D2	2	7^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13AC	4	\$22D4	2	8 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13AC \$13B0	4	\$22D0 \$22D8	2	9^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13B4	4	\$22D0 \$22DA	2	10^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13B8	4	\$22DA \$22DC	2	11^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13BC	4	\$22DC	2	12^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13C0	4	\$22E0	2	13^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13C4	4	\$22E0	2	14^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13C8	4	\$22E4	2	15^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13CC	4	\$22E6	2	16^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13D0	4	\$22E8	2	17^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13D4	4	\$22EO	2	18^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13D8	4	\$22EC	2	19^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13DC	4	\$22EE	2	20^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13E0	4	\$22F0	2	21^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13E4	4	\$22F2	2	22^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13E8	4	\$22F4	2	23^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13EC	4	\$22F6	2	24^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1400	4	\$22F8	2	25^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$14C0	4	\$2430	2	26^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$14C4	4	\$2432	2	27^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$14C8	4	\$2434	2	28^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$14CC	4	\$2436	2	29^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
	-		_		<u> </u>	(2.12.9.104)

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\$14D0	4	\$2438	2	30 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$14D4	4	\$243A	2	31 ^{1H} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$13F4	4	\$22FA	2	1 ST CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$13F8	4	\$22FC	2	2 ND CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$13FC	4	\$22FE	2	3 RD CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$13F0	4	\$2300	2	4 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1404	4	\$2302	2	5 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1408	4	\$2304	2	6 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$140C	4	\$2306	2	7 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1410	4	\$2308	2	8 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1414	4	\$230A	2	9 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1418	4	\$230C	2	10 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$141C	4	\$230E	2	11 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1420	4	\$2310	2	12 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1424	4	\$2312	2	13 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1428	4	\$2314	2	14 [™] CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$142C	4	\$2316	2	15 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1430	4	\$2318	2	16 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1434	4	\$231A	2	17 TH CURRENT HARMONIC OF THE L₃ PHASE	[%]	(Unsigned)
\$1438	4	\$231C	2	18 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$143C	4	\$231E	2	19 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1440	4	\$2320	2	20 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1444	4	\$2322	2	21 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1448	4	\$2324	2	22 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$144C	4	\$2326	2	23 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1450	4	\$2328	2	24 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1454	4	\$232A	2	25 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$14D8	4	\$243C	2	26 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$14DC	4	\$243E	2	27 ^{1H} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$14E0	4	\$2440	2	28 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$14E4	4	\$2442	2	29 TH CURRENT HARMONIC OF THE L₃ PHASE	[%]	(Unsigned)
\$14E8	4	\$2444	2	30 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$14EC	4	\$2446	2	31 [™] CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)

TIME BAND ENERGY COUNTER (FUNCTION CODE \$03)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$1500	4	\$2500	2	Acquired active energy previous month band 1	[mWh]	(Unsigned)
\$1504	4	\$2502	2	Inductive reactive energy previous month band 1	[mVArh]	(Unsigned)
\$1508	4	\$2504	2	Transferred active energy previous month band 1	[mWh]	(Unsigned)
\$150C	4	\$2506	2	Capacitive reactive energy previous month band 1	[mVArh]	(Unsigned)
\$1510	4	\$2508	2	Acquired active energy previous month band 2	[mWh]	(Unsigned)
\$1514	4	\$250A	2	Inductive reactive energy previous month band 2	[mVArh]	(Unsigned)
\$1518	4	\$250C	2	Transferred active energy previous month band 2	[mWh]	(Unsigned)
\$151C	4	\$250E	2	Capacitive reactive energy previous month band 2	[mVArh]	(Unsigned)
\$1520	4	\$2510	2	Acquired active energy previous month band 3	[mWh]	(Unsigned)
\$1524	4	\$2512	2	Inductive reactive energy previous month band 3	[mVArh]	(Unsigned)
\$1528	4	\$2514	2	Transferred active energy previous month band 3	[mWh]	(Unsigned)
\$152C	4	\$2516	2	Capacitive reactive energy previous month band 3	[mVArh]	(Unsigned)
\$15C0	4	\$2560	2	Acquired active energy previous month band 4	[mWh]	(Unsigned)
\$15C4	4	\$2562	2	Inductive reactive energy previous month band 4	[mVArh]	(Unsigned)
\$15C8	4	\$2564	2	Transferred active energy previous month band 4	[mWh]	(Unsigned)
\$15CC	4	\$2566	2	Capacitive reactive energy previous month band 4	[mVArh]	(Unsigned)
\$1530	4	\$2518	2	Acquired active operative current menth hand 1	[m\//b]	(Unsigned)
\$1530	4	\$2518 \$251A	2 2	Acquired active energy current month band 1	[mWh] [mVArh]	(Unsigned)
\$1534	4	\$251A \$251C	2	Inductive reactive energy current month band 1	[mWh]	(Unsigned)
\$1536 \$153C	4	\$251C \$251E	2	Transferred active energy current month band 1	[mVArh]	(Unsigned)
\$1530	4	\$251E	2	Capacitive reactive energy current month band 1	[mWh]	(Unsigned) (Unsigned)
\$1540	4	\$2520 \$2522	2	Acquired active energy current month band 2	[mVArh]	(Unsigned)
\$1544		\$2522 \$2524	2	Inductive reactive energy current month band 2		
\$1540 \$154C	4	\$2524 \$2526	2	Transferred active energy current month band 2	[mWh] [mVArh]	(Unsigned) (Unsigned)
\$1540	4	\$2528 \$2528	2	Capacitive reactive energy current month band 2	[mWh]	(Unsigned)
\$1550	4	\$2528 \$252A	2	Acquired active energy current month band 3	[mVArh]	
\$1554		\$252A	2	Inductive reactive energy current month band 3		(Unsigned)
\$1556 \$155C	4	\$252C \$252E	2	Transferred active energy current month band 3	[mWh] [mVArh]	(Unsigned) (Unsigned)
\$155C \$15D0	4	\$2568	2	Capacitive reactive energy current month band 3 Acquired active energy current month band 4	[mWh]	(Unsigned)
\$15D0	4	\$256A	2	Inductive reactive energy current month band 4	[mVArh]	(Unsigned)
\$15D4 \$15D8	4	\$256C	2	Transferred active energy current month band 4	[mWh]	(Unsigned)
\$15DC	4	\$256E	2	Capacitive reactive energy current month band 4	[mVArh]	(Unsigned)
\$1020	· · ·	\$200 2	-		[,]	(energinea)
\$1560	4	\$2530	2	Acquired active energy previous day band 1	[mWh]	(Unsigned)
\$1564	4	\$2532	2	Inductive reactive energy previous day band 1	[mVArh]	(Unsigned)
\$1568	4	\$2534	2	Transferred active energy previous day band 1	[mWh]	(Unsigned)
\$156C	4	\$2536	2	Capacitive reactive energy previous day band 1	[mVArh]	(Unsigned)
\$1570	4	\$2538	2	Acquired active energy previous day band 2	[mWh]	(Unsigned)
\$1574	4	\$253A	2	Inductive reactive energy previous day band 2	[mVArh]	(Unsigned)
\$1578	4	\$253C	2	Transferred active energy previous day band 2	[mWh]	(Unsigned)
\$157C	4	\$253E	2	Capacitive reactive energy previous day band 2	[mVArh]	(Unsigned)
\$1580	4	\$2540	2	Acquired active energy previous day band 3	[mWh]	(Unsigned)
\$1584	4	\$2542	2	Inductive reactive energy previous day band 3	[mVArh]	(Unsigned)
\$1588	4	\$2544	2	Transferred active energy previous day band 3	[mWh]	(Unsigned)
\$158C	4	\$2546	2	Capacitive reactive energy previous day band 3	[mVArh]	(Unsigned)
\$15E0	4	\$2570	2	Acquired active energy previous day band 4	[mWh]	(Unsigned)
\$15E4	4	\$2572	2	Inductive reactive energy previous day band 4	[mVArh]	(Unsigned)
\$15E8	4	\$2574	2	Transferred active energy previous day band 4	[mWh]	(Unsigned)
\$15EC	4	\$2576	2	Capacitive reactive energy previous day band 4	[mVArh]	(Unsigned)
\$1590	4	\$2548	2	Acquired active energy current day band 1	[mWh]	(Unsigned)
\$1594	4	\$254A	2	Inductive reactive energy current day band 1	[mVArh]	(Unsigned)
\$1598	4	\$254C	2	Transferred active energy current day band 1	[mWh]	(Unsigned)
\$159C	4	\$254E	2	Capacitive reactive energy current day band 1	[mVArh]	(Unsigned)
\$15A0	4	\$2550	2	Acquired active energy current day band 2	[mWh]	(Unsigned)
\$15A4	4	\$2552	2	Inductive reactive energy current day band 2	[mVArh]	(Unsigned)
\$15A8	4	\$2554	2	Transferred active energy current day band 2	[mWh]	(Unsigned)
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\$158C4\$25562Capacitive reactive energy current day band 3[mVArh](Unsigned)\$15844\$255A2Inductive reactive energy current day band 3[mVArh](Unsigned)\$15864\$255C2Transferred active energy current day band 3[mVArh](Unsigned)\$15764\$255C2Capacitive reactive energy current day band 4[mWArh](Unsigned)\$15764\$25772Inductive reactive energy current day band 4[mWArh](Unsigned)\$15764\$25772Inductive reactive energy current day band 4[mWArh](Unsigned)\$15764\$25772Capacitive reactive energy current day band 4[mWArh](Unsigned)\$15764\$25772Capacitive reactive energy previous year band 1[mWArh](Unsigned)\$15764\$25722Capacitive reactive energy previous year band 1[mWArh](Unsigned)\$15784\$257A2Inductive reactive energy previous year band 1[mWArh](Unsigned)\$15864\$257A2Transferred active energy previous year band 1[mWArh](Unsigned)\$15784\$257A2Transferred active energy previous year band 2[mWArh](Unsigned)\$15784\$257A2Inductive reactive energy previous year band 2[mWArh](Unsigned)\$15784\$257A2Inductive reactive energy previous year band 3[mWArh](Unsigned							
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\$1FF44\$2FDA2Inductive reactive energy current year band 4[mVArh](Unsigned)\$1FF84\$2FDC2Transferred active energy current year band 4[mWh](Unsigned)	\$1FEC	4	\$2FD6		Capacitive reactive energy current year band 3	[mVArh]	(Unsigned)
\$1FF8 4 \$2FDC 2 Transferred active energy current year band 4 [mWh] (Unsigned)	\$1FF0	4	\$2FD8		Acquired active energy current year band 4	[mWh]	
\$1FF8 4 \$2FDC 2 Transferred active energy current year band 4 [mWh] (Unsigned)	\$1FF4	4	\$2FDA			[mVArh]	(Unsigned)
	\$1FF8	4	\$2FDC		Transferred active energy current year band 4	[mWh]	
	\$1FFC	4	\$2FDE	2		[mVArh]	(Unsigned)

TOTAL TIME BAND ENERGY COUNTER- Double format (Function code \$03)

N.A.	\$2A60	4	Total Acquired active energy band 1	[-]	(Unsigned)
N.A.	\$2A64	4	Total Transferred active energy band 1	[-]	(Unsigned)
N.A.	\$2A68	4	Total Inductive reactive energy band 1	[-]	(Unsigned)
N.A.	\$2A6C	4	Total Capacitive reactive energy band 1	[-]	(Unsigned)
N.A.	\$2A70	4	Total Acquired active energy band 2	[-]	(Unsigned)
N.A.	\$2A74	4	Total Transferred active energy band 2	[-]	(Unsigned)
N.A.	\$2A78	4	Total Inductive reactive energy band 2	[-]	(Unsigned)
N.A.	\$2A7C	4	Total Capacitive reactive energy band 2	[-]	(Unsigned)
N.A.	\$2A80	4	Total Acquired active energy band 3	[-]	(Unsigned)
N.A.	\$2A84	4	Total Transferred active energy band 3	[-]	(Unsigned)
N.A.	\$2A88	4	Total Inductive reactive energy band 3	[-]	(Unsigned)
N.A.	\$2A8C	4	Total Capacitive reactive energy band 3	[-]	(Unsigned)
N.A.	\$2A90	4	Total Acquired active energy band 4	[-]	(Unsigned)
N.A.	\$2A94	4	Total Transferred active energy band 4	[-]	(Unsigned)
N.A.	\$2A98	4	Total Inductive reactive energy band 4	[-]	(Unsigned)
N.A.	\$2A9C	4	Total Capacitive reactive energy band 4	[-]	(Unsigned)

VALUES STORED IN RAM (Function.code \$03)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$1600	1	\$2600	1	LOGICAL NUMBER	[-]	(Unsigned)
\$1601	3	\$2601	3	YYMMDD	[-]	(Unsigned)
\$1604	1	\$2604	1	nn= order no. of 15'energy value stored in a day	[-]	(Unsigned)
\$1605	4	\$2605	2	ACTIVE 15'	[mWh]	(Unsigned)
\$1609	4	\$2607	2	REACTIVE 15'	[mVArh]	(Unsigned)

MIN/MAX VALUES STORED IN RAM (Function.code \$03)

HEADER

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1B30	3	\$2B30	3	YY MM DD	[-]	(Unsigned)
\$1B33	3	\$2B33	3	HH MM SS	[-]	(Unsigned)
\$1B36	1	\$2B36	1	time of mem	[min]	(Unsigned)

1st DATA BLOCK

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1B47	4	\$2B47	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1B4B	4	\$2B4B	2	MIN 3-PHASE SYSTEM VOLTAGE	[mV]	(Unsigned)
\$1B4F	4	\$2B4D	2	MAX 3-PHASE SYSTEM VOLTAGE	[mV]	(Unsigned)
\$1B53	4	\$2B4F	2	MIN PHASE VOLTAGE L _{1-N}	[mV]	(Unsigned)
\$1B57	4	\$2B51	2	MAX PHASE VOLTAGE L _{1-N}	[mV]	(Unsigned)
\$1B5B	4	\$2B53	2	MIN PHASE VOLTAGE L _{2-N}	[mV]	(Unsigned)
\$1B5F	4	\$2B55	2	MAX PHASE VOLTAGE L _{2-N}	[mV]	(Unsigned)
\$1B63	4	\$2B57	2	MIN PHASE VOLTAGE L _{3-N}	[mV]	(Unsigned)
\$1B67	4	\$2B59	2	MIN PHASE VOLTAGE L _{3-N}	[mV]	(Unsigned)
\$1B6B	4	\$2B5B	2	MIN 3-PHASE SYSTEM CURRENT	[mA]	(Signed)
\$1B6F	4	\$2B5D	2	MAX 3-PHASE SYSTEM CURRENT	[mA]	(Signed)
\$1B73	4	\$2B5F	2	MIN LINE CURRENT L ₁	[mA]	(Signed)
\$1B77	4	\$2B61	2	MAX LINE CURRENT L ₁	[mA]	(Signed)
\$1B7B	4	\$2B63	2	MIN LINE CURRENT L ₂	[mA]	(Signed)
\$1B7F	4	\$2B65	2	MAX LINE CURRENT L ₂	[mA]	(Signed)
\$1B83	4	\$2B67	2	MIN LINE CURRENT L ₃	[mA]	(Signed)
\$1B87	4	\$2B69	2	MAX LINE CURRENT L ₃	[mA]	(Signed)
\$1B8B	4	\$2B6B	2	MIN 3 PHASE SYSTEM ACTIVE POWER	[mW]	(Signed)
\$1B8F	4	\$2B6D	2	MAX 3 PHASE SYSTEM ACTIVE POWER	[mW]	(Signed)
\$1B93	4	\$2B6F	2	MIN 3 PHASE SYSTEM REACTIVE POWER	[mW]	(Signed)
\$1B97	4	\$2B71	2	MAX 3 PHASE SYSTEM REACTIVE POWER	[mW]	(Signed)
\$1B9B	4	\$2B73	2	MIN 3 PHASE SYSTEM POWER FACTOR	[-]	(Signed)
\$1B9F	4	\$2B75	2	MAX 3 PHASE SYSTEM POWER FACTOR	[-]	(Signed)
\$1BA3	4	\$2B77	2	MIN 3 PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)
\$1BA7	4	\$2B79	2	MAX 3 PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

2ND DATA BLOCK

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1BAB	4	\$2B7B	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1BAF	4	\$2B7F	2	MIN 3 PHASE SYSTEM VOLTAGE	[mV]	(Unsigned)
\$1BB3	4	\$2B81	2	MAX 3 PHASE SYSTEM VOLTAGE	[mV]	(Unsigned)
\$1BB7	4	\$2B83	2	MIN PHASE VOLTAGE L _{1-N}	[mV]	(Unsigned)
\$1BBB	4	\$2B85	2	MAX PHASE VOLTAGE L _{1-N}	[mV]	(Unsigned)
\$1BBF	4	\$2B87	2	MIN PHASE VOLTAGE L _{2-N}	[mV]	(Unsigned)
\$1BC3	4	\$2B89	2	MAX PHASE VOLTAGE L _{2-N}	[mV]	(Unsigned)
\$1BC7	4	\$2B8B	2	MIN PHASE VOLTAGE L _{3-N}	[mV]	(Unsigned)
\$1BCB	4	\$2B8D	2	MAX PHASE VOLTAGE L _{3-N}	[mV]	(Unsigned)
\$1BCF	4	\$2B8F	2	MIN 3-PHASE SYSTEM CURRENT	[mA]	(Signed)
\$1BD3	4	\$2B91	2	MAX 3-PHASE SYSTEM CURRENT	[mA]	(Signed)
\$1BD7	4	\$2B93	2	MIN LINE CURRENT L ₁	[mA]	(Signed)
\$1BDB	4	\$2B95	2	MAX LINE CURRENT L1	[mA]	(Signed)
\$1BDF	4	\$2B97	2	MIN LINE CURRENT L ₂	[mA]	(Signed)
\$1BE3	4	\$2B99	2	MAX LINE CURRENT L ₂	[mA]	(Signed)
\$1BE7	4	\$2B9B	2	MIN LINE CURRENT L ₃	[mA]	(Signed)
\$1BEB	4	\$2B9D	2	MAX LINE CURRENT L ₃	[mA]	(Signed)
\$1BEF	4	\$2B9F	2	MIN 3-PHASE SYSTEM ACTIVE POWER	[mW]	(Signed)
\$1BF3	4	\$2BA1	2	MAX 3-PHASE SYSTEM ACTIVE POWER	[mW]	(Signed)
\$1BF7	4	\$2BA3	2	MIN 3-PHASE SYSTEM REACTIVE POWER	[mW]	(Signed)
\$1BFB	4	\$2BA5	2	MAX 3-PHASE SYSTEM REACTIVE POWER	[mW]	(Signed)
\$1BFF	4	\$2BA7	2	MIN 3-PHASE SYSTEM POWER FACTOR	[-]	(Signed)
\$1C03	4	\$2BA9	2	MAX 3-PHASE SYSTEM POWER FACTOR	[-]	(Signed)
\$1C07	4	\$2BAB	2	MIN 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)
\$1C0B	4	\$2BAD	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

3RD......10TH DATA BLOCK

(3RD DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1C0F	4	\$2BAF	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1C6F	4	\$2BE1	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

(4TH DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1C73	4	\$2BE3	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1CD3	4	\$2C15	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

(5TH DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1CD7	4	\$2C17	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1D37	4	\$2C49	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

(6TH DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1D3B	4	\$2C4B	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1D9B	4	\$2C7D	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

(7TH DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1D9F	4	\$2C7F	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1DFF	4	\$2CB1	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

(8TH DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1E03	4	\$2CB3	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1E63	4	\$2CE5	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

(9TH DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1E67	4	\$2CE7	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1EC7	 4	 \$2D19	 2	MAX 3-PHASE SYSTEM AVERAGE POWER	 [mW]	(Signed)

(10TH DATA BLOCK)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	U.M.	Туре
\$1ECB	4	\$2D1B	4	Block num.(2 word) + \$0 (1 word) + Block full of 0=NO/1=Yes (1 word)		
\$1F2B	4	\$2D4D	2	MAX 3-PHASE SYSTEM AVERAGE POWER	[mW]	(Signed)

HARMONICS VALUES STORED IN RAM (Function code \$03)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$1660	1	\$2660	1	LOGICAL NUMBER	[-]	(Unsigned)
\$1661	3	\$2661	3	YY MM DD	[-]	(Unsigned)
\$1664	1	\$2664	1	nn=order number of 15' in a day	[-]	(Unsigned)
\$1665	4	\$2665	2	1 ST VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1669	4	\$2667	2	2 ND VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$166D	4	\$2669	2	3 RD VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1671	4	\$266B	2	4 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1675	4	\$266D	2	5 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1679	4	\$266F	2	6 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$167D	4	\$2671	2	7^{TH} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1681	4	\$2673	2	8^{TH} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1685	4	\$2675	2	9 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1689	4	\$2677	2	10^{11} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$168D	4	\$2679	2	11^{1H} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
		\$267B	2	12^{TH} VOLTAGE HARMONIC OF THE L ₁ PHASE		
\$1691 \$1605	4	\$267B \$267D		12^{TH} VOLTAGE HARMONIC OF THE L ₁ PHASE 13^{TH} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1695 \$1600	4		2		[%]	(Unsigned)
\$1699 \$160D	4	\$267F	2	14^{1H} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$169D	4	\$2681	2	15^{1H} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$16A1	4	\$2683	2		[%]	(Unsigned)
\$16A5	4	\$2685	2	17^{TH} VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$16A9	4	\$2687	2	18 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$16AD	4	\$2689	2	19 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$16B1	4	\$268B	2	20 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$16B5	4	\$268D	2	21 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$16B9	4	\$268F	2	22 [™] VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$16BD	4	\$2691	2	23 TH VOLTAGE HARMONIC OF THE L₁ PHASE	[%]	(Unsigned)
\$16C1	4	\$2693	2	24 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$16C5	4	\$2695	2	25 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1900	4	\$2800	2	26 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1904	4	\$2802	2	27 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1908	4	\$2804	2	28 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$190C	4	\$2806	2	29 TH VOLTAGE HARMONIC OF THE L1 PHASE	[%]	(Unsigned)
\$1910	4	\$2808	2	30 TH VOLTAGE HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1914	4	\$280A	2	31^{TH} VOLTAGE HARMONIC OF THE L ₁ PHASE		(Unsigned)
ψιστι	·	φ200/ (-		[,0]	(eneighea)
\$16C9	4	\$2697	2	1 st VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16CD	4	\$2699	2	2^{ND} VOLTAGE HARMONIC OF THE L_2 PHASE	[%]	(Unsigned)
\$16D1	4	\$269B	2	3 RD VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16D5	4	\$269D	2	4 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16D9	4	\$269F	2	5^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16DD	4	\$26A1	2	6^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16E1	4	\$26A3	2	7^{1H} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16E5	4	\$26A5	2	8 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16E9	4	\$26A5 \$26A7	2	9 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
	4		2	10^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE		(Unsigned) (Unsigned)
\$16ED		\$26A9			[%]	· • /
\$16F1	4	\$26AB	2	11^{1H} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16F5	4	\$26AD	2	12^{1H} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16F9	4	\$26AF	2	13^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$16FD	4	\$26B1	2	14^{TH} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1701	4	\$26B3	2	15 ^{1H} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1705	4	\$26B5	2	16 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1709	4	\$26B7	2	17^{TH}_{TU} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$170D	4	\$26B9	2	18 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1711	4	\$26BB	2	19 [™] VOLTAGE HARMONIC OF THE L₂ PHASE	[%]	(Unsigned)
	4	\$26BD	2	20 ^{1H} VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1715		+				
\$1715 \$1719	4	\$26BF	2	21 TH VOLTAGE HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)

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\$1729 4 \$26C7 2 25^{HI} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1918 4 \$280C 2 26^{HI} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1910 4 \$280E 2 21^{HV} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1920 4 \$2810 2 28^{HV} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1924 4 \$2814 2 9^{HV} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1926 4 \$2816 2 31^{HV} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1731 4 \$26CD 2 3^{RV} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1735 4 \$26CD 2 3^{RV} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1730 4 \$26C1 2 3^{HV} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1741 4 \$26D3 2 7^{HV} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1744 \$26D7 2 7^{HV} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$	(Unsigned (Unsigned
\$1729 4 \$26C7 2 25^{14} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1918 4 \$280C 2 26^{14} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1918 4 \$280C 2 27^{14} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1920 4 \$2810 2 23^{14} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1924 4 \$2814 2 39^{14} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1924 4 \$2814 2 31^{14} VOLTAGE HARMONIC OF THE L2 PHASE $[%]$ \$1926 4 \$2841 2 31^{14} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1735 4 \$28CC 2 3^{10} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1737 4 \$28CC 2 3^{14} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1737 4 \$28CD 2 3^{14} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1741 4 \$28DD 2 7^{14} VOLTAGE HARMONIC OF THE L3 PHASE $[%]$ \$1744 \$28DD 2 7^{14} VOLTAGE HARMONIC OF THE L3 PHASE <td>(Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned</td>	(Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned (Unsigned
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\$1934 4 \$281A 2 27 TH VOLTAGE HARMONIC OF THE L ₃ PHASE [%] \$1938 4 \$281C 2 28 TH OLTAGE HARMONIC OF THE L ₃ PHASE [%] \$1936 4 \$281C 2 28 TH OLTAGE HARMONIC OF THE L ₃ PHASE [%] \$193C 4 \$281E 2 29 TH OLTAGE HARMONIC OF THE L ₃ PHASE [%] \$1940 4 \$2820 2 30 TH VOLTAGE HARMONIC OF THE L ₃ PHASE [%]	(Unsigned
\$1938 4 \$281C 2 28 TH OLTAGE HARMONIC OF THE L ₃ PHASE [%] \$193C 4 \$281E 2 29 TH OLTAGE HARMONIC OF THE L ₃ PHASE [%] \$1940 4 \$2820 2 30 TH VOLTAGE HARMONIC OF THE L ₃ PHASE [%]	(Unsigned
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	(Unsigned
\$1944 4 \$2822 2 31 VOLTAGE HARMONIC OF THE L ₃ PHASE 1 1%1	(Unsigned
	(Unsigned
\$1791 4 \$26FB 2 1 ST CURRENT HARMONIC OF THE L ₁ PHASE [%]	(Unsigned
\$17954\$26FD22 2^{ND} CURRENT HARMONIC OF THE L1 PHASE[%]	(Unsigned
1799 4 $26FF$ 2 3^{RD} CURRENT HARMONIC OF THE L ₁ PHASE [%]	(Unsigned
1790 4 2701 2 4^{TH} CURRENT HARMONIC OF THE L ₁ PHASE [%]	(Unsigned
$173D$ 4 2703 2 5^{TH} CURRENT HARMONIC OF THE L ₁ PHASE [%]	(Unsigned
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\$17E5	4	\$2725	2	22 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$17E9	4	\$2727	2	23 ^{1H} CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$17ED	4	\$2729	2	24 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$17F1	4	\$272B	2	25 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1948	4	\$2824	2	26 ^{1H} CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$194C	4	\$2826	2	27 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1950	4	\$2828	2	28 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1954	4	\$282A	2	29 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$1958	4	\$282C	2		[%]	(Unsigned)
\$195C	4	\$282E	2	31 TH CURRENT HARMONIC OF THE L ₁ PHASE	[%]	(Unsigned)
\$17F5	4	\$272D	2	1 ST CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$17F9	4	\$272F	2	2 ND CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$17FD	4	\$2731	2	3 RD CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1801	4	\$2733	2	4 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1805	4	\$2735	2	5 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1809	4	\$2737	2	6 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$180D	4	\$2739	2	7 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1811	4	\$273B	2	8 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1815	4	\$273D	2	9 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1819	4	\$273F	2	10 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$181D	4	\$2741	2	11^{TH} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1821	4	\$2743	2	12^{1H} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1825	4	\$2745	2	13 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1829	4	\$2747	2	14 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$182D	4	\$2749	2	15 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1831	4	\$274B	2	16 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1835	4	\$274D	2	17 ^{1H} CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1839	4	\$274F	2	18 [™] CURRENT HARMONIC OF THE L₂ PHASE	[%]	(Unsigned)
\$183D	4	\$2751	2	19 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1841	4	\$2753	2	20 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1845	4	\$2755	2	21 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1849	4	\$2757	2	22 [™] CURRENT HARMONIC OF THE L₂ PHASE	[%]	(Unsigned)
\$184D	4	\$2759	2	23 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1851	4	\$275B	2	24 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1855	4	\$275D	2	25 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1960	4	\$2830	2	26 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1964	4	\$2832	2	27 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1968	4	\$2834	2	28 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$196C	4	\$2836	2	29 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1970	4	\$2838	2	30 TH CURRENT HARMONIC OF THE L ₂ PHASE	[%]	(Unsigned)
\$1974	4	\$283A	2	31 TH CURRENT HARMONIC OF THE L₂ PHASE	[%]	(Unsigned)
\$1859	4	\$275F	2	1 ST CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1859 \$185D	4	\$275F \$2761	2	2^{ND} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1861	4	\$2763	2	3^{RD} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1865	4	\$2765	2	4^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1869	4	\$2765	2	5^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$186D	4	\$2769	2	6^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1871	4	\$276B	2	7^{1H} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1875	4	\$276D	2	8^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1875	4	\$276D \$276F	2	9^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1879 \$187D	4	\$270F \$2771	2	10^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1881	4	\$2773	2	11^{11} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1885	4	\$2775	2	12^{1H} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1889	4	\$2777	2	13^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1889 \$188D	4	\$2779	2	14^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1891	4	\$277B	2	14^{TH} CURRENT HARMONIC OF THE L ₃ PHASE 15 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1895	4	\$277D	2	16^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1895	4	\$277D \$277F	2	17^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$1899 \$189D	4	\$277F \$2781	2	18^{11} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$189D	4	\$2783	2	19^{TH} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned) (Unsigned)
\$18A5	4	\$2785	2	20^{11} CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
φτολο	4	ψ2100	2	20 CUNNENT HARWOWIC OF THE L3 FRAGE	[/0]	(Unsigned)

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\$18A9	4	\$2787	2	21 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$18AD	4	\$2789	2	22 [™] CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$18B1	4	\$278B	2	23 [™] CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$18B5	4	\$278D	2	24 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$18B9	4	\$278F	2	25 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1978	4	\$283C	2	26 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$197C	4	\$283E	2	27 [™] CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1980	4	\$2840	2	28 TH CURRENT HARMONIC OF THE L₃ PHASE	[%]	(Unsigned)
\$1984	4	\$2842	2	29 [™] CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$1988	4	\$2844	2	30 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)
\$198C	4	\$2846	2	31 TH CURRENT HARMONIC OF THE L ₃ PHASE	[%]	(Unsigned)

ENERGY COUNTERS - Double format (Function code \$03)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
N.A.		\$2A50	4	3-PHASE SYS. ACTIVE ENERGY+	[-]	[-]
N.A.		\$2A54	4	3-PHASE SYS. ACTIVE ENERGY-	[-]	[-]
N.A.		\$2A58	4	3-PHASE SYS. REACTIVE EN.+	[-]	[-]
N.A.		\$2A5C	4	3-PHASE SYS. REACTIVE.EN	[-]	[-]

ANALOG OUTPUT PWM VALUES (Function code \$03)

(Returned values: 0=0mA ÷ 255=20mA)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$1A1A	2	N.A.	[-]	PWM ANALOG OUTPUT 1	[-]	[-]
\$1A1B	2	N.A.	[-]	PWM ANALOG OUTPUT 2	[-]	[-]
\$1A1C	2	N.A.	[-]	PWM ANALOG OUTPUT 3	[-]	[-]
\$1A1D	2	N.A.	[-]	PWM ANALOG OUTPUT 4	[-]	[-]

WAVEFORM'S SAMPLES (Function code \$03)

(64 x integer value)

Register HEX	Word	Reg. (IEEE) HEX	Word	Description	M.U.	Туре
\$1F30	64	N.A.	[-]	64 SAMPLES OF LINE VOLTAGE L1	[-]	[-]
\$1F32	64	N.A.	[-]	64 SAMPLES OF LINE VOLTAGE L2	[-]	[-]
\$1F34	64	N.A.	[-]	64 SAMPLES OF LINE VOLTAGE L ₃	[-]	[-]
\$1F36	64	N.A.	[-]	64 SAMPLES OF LINE CURRENT L1	[-]	[-]
\$1F38	64	N.A.	[-]	64 SAMPLES OF LINE CURRENT L ₂	[-]	[-]
\$1F3A	64	N.A.	[-]	64 SAMPLES OF LINE CURRENT L ₃	[-]	[-]

ONLY READ ANR PARAMETERS (Function code \$03)

Register HEX	Word	Description	Range
\$1A00	7	SERIAL NUMBER	XXXXXXXXX
\$1A05	5	VERSION NUMBER	XXX.XXXX
\$1A0D	1	TYPE OF RAM	1=32 kB 2=128 kB 3=256 kB 4=512 kB 5=1024 Kb
\$1A0E	1	BI/MO DIRECTIONAL	1=mono 2=bidir.
\$1A0F	1	NUMBER OF DIGITAL OUTPUTS	0=none 1=1 ecc.=ecc.
\$1A10	1	NUMBER OF ANALOG OUTPUTS	0=none 1=1 ecc.=ecc.
\$1A11	1	NUMBER OF DIGITAL INPUTS	0=none 1=1 ecc.=ecc.
\$1A12	9	INFO STORAGE AVG.POWERS	bit1÷2: status (0=OFF; 1= ON) (int) bit3÷6: number of records (long) bit7÷10: memory reserved (KB) (float) bit11÷14: memory used (KB) (float) bit15÷18: memory free (KB) (float)
\$1A13	9	INFO STORAGE MIN./MAX	as before
\$1A14	9	INFO STORAGE HARMONICS	as before
\$1A15	9	INFO STORAGE SAMPLES	as before
\$1A18	2	HARDWARE & OPTIONS INFO	bit0: harmonics (0=dis.; 1=en.) bit1: time bands (0=dis.; 1=en.) bit2÷3: N.A. bit4÷7: number of Dig.lnp (0÷15) bit8÷11: number of Dig.Out (0÷15) bit12÷15: number of An.Out (0÷15) bit16÷31: N.A.
\$1A19	1	SUB-VERSION FIRMWARE	XX
\$1A28	1	BAUD RATE	2=1200 baud 3=2400 baud 4=4800 baud 5=9600 baud 6=19200 baud
\$1A29	1	PARITY	0=none 1=even parity 2=odd parity
\$1A2A	1	ВІТ	7=7 bit 8=8 bit
\$1ADB	1	DIGITAL INPUT STATUS	bit(n)=DI(n+1) n=05 (0=OFF; 1=ON)
\$1ADC	1	DIGITAL OUTPUT STATUS	bit(n)=DI(n+1) n=05 (0=OFF; 1=ON)

READ & WRITE ANR PARAMETERS (Function code \$03 & \$10) NOTE: the variable indicated by yes resets the instrument. Wait 1 second before sending another command

Register HEX	Word	Description	Range	Reset
\$1A16	1	ENERGY TYPE	0=normal(kWh-kVArh) 1=heavy (MWh-MVArh)	YES
\$1A20	1	LOGICAL NUMBER	01-255	YES
\$1A21	3	DATE	YY MMDD	YES
\$1A24	1	DAY OF WEEK	1=monday 2=tuesday 3=wednesday 4=thursday 5=friday 6=saturday 7=sunday	NO
\$1A25	3	TIME	HH MM SS	NO
\$1A2B	1	TRANSFORM RATIO KCT	1÷2500	YES
\$1A2C	1	TRANSFORM RATIO KVT	1÷3000	YES
\$1A2D	1	SYNCHRO TYPE	0=intemal 1=extemal	NO
\$1A2E	1	FREQUENCY	5÷500	NO
\$1A2F	1	TIME FOR AVERAGE	1÷99	YES
\$1A30	1	BACKLIGHT ON TIME (sec)	0÷360	NO
\$1A40	1	MIN/MAX TIME TO STORE IN RAM	1-9999	NO
\$1A41	1	MIN/MAX 3-PH.VOLTAGE STORE	0=do not store 1=store	NO
\$1A42	1	MIN/MAX VOLTAGE L _{1-N} STORE	0=do not store 1=store	NO
\$1A43	1	MIN/MAX VOLTAGE L _{2-N} STORE	0=do not store 1=store	NO
\$1A44	1	MIN/MAX VOLTAGE L _{3-N} STORE	0=do not store 1=store	NO
\$1A45	1	MIN/MAX 3PH.CURRENT STORE	0=do not store 1=store	NO
\$1A46	1	MIN/MAX CURRENT L1 STORE	0=do not store 1=store	NO
\$1A47	1	MIN/MAX CURRENT L ₂ STORE	0=do not store 1=store	NO
\$1A48	1	MIN/MAX CURRENT L ₃ STORE	0=do not store 1=store	NO
\$1A49	1	MIN/MAX ACTIVE POWER STORE	0=do not store 1=store	NO
\$1A4A	1	MIN/MAX APP.POWER STORE	0=do not store 1=store	NO
\$1A4B	1	MIN/MAX POWER FACT.STORE	0=do not store 1=store	NO
\$1A4C	1	MIN/MAX AV.POWER STORE	0=do not store 1=store	NO
\$1ADA	1	DIGITAL INPUT TYPE	0=not used 1=sync.rtc 2=periods 3=generic counters 4=GMC 5=GME 6=ELKO	YES
\$1ADD	1	WIRING MODE	0=4 wire 1=3 wire 2=Aron	YES
\$2A32	2	TRANFORM CT RATIO floating point	0.01÷9999.99	YES
\$2A34	2	TRANFORM VT RATIO floating point	0.01÷9999.99	YES
\$2A36	2	FORCED FREQUENCY floating point	5.00÷500.00	(readonly

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TIMEBANDS- TARIFF PERIOD 1

Register HEX	Word	Description	Range	Reset
\$3100	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$3103	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$3106	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$3109	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$310C	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$310F	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$3112	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$3115	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$3118	1	DAY selecting	(2)	NO
\$3119	1	MONTH selecting	(3)	NO

(1) it defines the beginning (hours and minutes) of each tariff band during the day.
 it is possible to input up to 8 changes during the day.
 it is possible to set four different bands (0,1,2,3).

i.e.: to program the start of 2st tariff band (1) at 06:00 send \$0006,\$0000,\$0001

(2) DAY: Programming: put to 1 the Bit relative to the day which are selected.

X	X	Х	X	X	Х	Х	0	0	0	0	0	0	0	0	0
Мо	Ти	We	Th	Fr	Sa	Su									

i.e.:to program all day from Monday to Friday send \$F800

(3) MONTH Programming: put to 1 the Bit relative to the month which are selected.

X	X	Х	X	X	X	X	X	X	Х	Х	X	0	0	0	0
Ja	Fe	Ма	Ap	Ма	Ju	Ju	Au	Se	Ос	No	De				

i.e.:to programming the month of November, December, January, February and March send \$E030

TIMEBANDS-TARIFF PERIOD 2

Register HEX	Word	Description	Range	Reset
\$311A	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$311D	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$3120	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$3123	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$3126	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$3129	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$312C	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$312F	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$3132	1	DAY selecting	(2)	NO
\$3133	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 3

Register HEX	Word	Description	Range	Reset
\$3134	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$3137	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$313A	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$313D	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$3140	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$3143	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$3146	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$3149	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$314C	1	DAY selecting	(2)	NO
\$314D	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 4

Register HEX	Word	Description	Range	Reset
\$314E	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$3151	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$3154	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$3157	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$315A	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$315D	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$3160	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$3163	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$3166	1	DAY selecting	(2)	NO
\$3167	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 5

Register HEX	Word	Description	Range	Reset
\$3168	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$316B	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$316E	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$3171	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$3174	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$3177	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$317A	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$317D	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$3180	1	DAY selecting	(2)	NO
\$3181	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 6

Register HEX	Word	Description	Range	Reset
\$3182	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$3185	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$3188	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$318B	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$318E	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$3191	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$3194	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$3197	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$319A	1	DAY selecting	(2)	NO
\$319B	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 7

Register HEX	Word	Description	Range	Reset
\$319C	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$319F	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$31A2	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$31A5	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$31A8	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$31AB	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$31AE	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$31B1	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$31B4	1	DAY selecting	(2)	NO
\$31B5	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 8

Register HEX	Word	Description	Range	Reset
\$31B6	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$31B9	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$31BC	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$31BF	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$31C2	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$31C5	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$31C8	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$31CB	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$31CE	1	DAY selecting	(2)	NO
\$31CF	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 9

Register HEX	Word	Description	Range	Reset
\$31D0	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$31D3	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$31D6	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$31D9	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$31DC	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$31DF	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$31E2	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$31E5	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$31E8	1	DAY selecting	(2)	NO
\$31E9	1	MONTH selecting	(3)	NO

TIMEBANDS-TARIFF PERIOD 10

Register HEX	Word	Description	Range	Reset
\$31EA	3	Hours and Minutes and band of begin the 1 st tariff band	(1)	NO
\$31ED	3	Hours and Minutes and band of begin the 2 nd tariff band	(1)	NO
\$31F0	3	Hours and Minutes and band of begin the 3 rd tariff band	(1)	NO
\$31F3	3	Hours and Minutes and band of begin the 4 th tariff band	(1)	NO
\$31F6	3	Hours and Minutes and band of begin the 5 th tariff band	(1)	NO
\$31F9	3	Hours and Minutes and band of begin the 6 th tariff band	(1)	NO
\$31FC	3	Hours and Minutes and band of begin the 7 th tariff band	(1)	NO
\$31FF	3	Hours and Minutes and band of begin the 8 th tariff band	(1)	NO
\$3202	1	DAY selecting	(2)	NO
\$3203	1	MONTH selecting	(3)	NO

HOLYDAYS (read only)

Register HEX	Word	Description
\$3400	1	day of holyday no. 1
\$3401	1	month of holyday no. 1
\$3402	1	day of holyday no. 2
\$3403	1	month of holyday no. 2
\$3404	1	day of holyday no. 3
\$3405	1	month of holyday no. 3
\$3406	1	day of holyday no. 4
\$3407	1	month of holyday no. 4
\$3408	1	day of holyday no. 5
\$3409	1	month of holyday no. 5
\$340A	1	day of holyday no. 6
\$340B	1	month of holyday no. 6
\$340C	1	day of holyday no. 7
\$340D	1	month of holyday no. 7
\$340E	1	day of holyday no. 8
\$340F	1	month of holyday no. 8
\$3410	1	day of holyday no. 9
\$3411 \$3411	1	month of holyday no. 9
\$3412	1	day of holyday no. 10
\$3413	1	month of holyday no. 10
\$3414	1	day of holyday no. 11
\$3415	1	month of holyday no. 11
\$3416	1	day of holyday no. 12
\$3410	1	month of holyday no. 12
\$3417	1	day of holyday no. 13
\$3410	1	
		month of holyday no. 13
\$341A	1	day of holyday no. 14
\$341B	1	month of holyday no. 14
\$341C	1	day of holyday no. 15
\$341D	1	month of holyday no. 15
\$341E	1	day of holyday no. 16
\$341F	1	month of holyday no. 16
\$3420	1	day of holyday no. 17
\$3421	1	month of holyday no. 17
\$3422	1	day of holyday no. 18
\$3423	1	month of holyday no. 18
\$3424	1	day of holyday no. 19
\$3425	1	month of holyday no. 19
\$3426	1	day of holyday no. 20
\$3427	1	month of holyday no. 20
\$3428	1	day of holyday no. 21
\$3429	1	month of holyday no. 21
\$342A	1	day of holyday no. 22
\$342B	1	month of holyday no. 22
\$342C	1	day of holyday no. 23
\$342D	1	month of holyday no. 23
\$342E	1	day of holyday no. 24
\$342F	1	month of holyday no. 24
\$3430	1	day of holyday no. 25
\$3431	1	month of holyday no. 25
\$3432	1	day of holyday no. 26
\$3433	1	month of holyday no. 26
\$3434	1	day of holyday no. 27
\$3435	1	month of holyday no. 27
\$3436	1	day of holyday no. 28
\$3437	1	month of holyday no. 28
\$3438	1	day of holyday no. 29
\$3439	1	month of holyday no. 29
		- , - ,

\$343B	1	month of holyday no. 30
\$343C	1	day of holyday no. 31
\$343D	1	month of holyday no. 31
\$343E	1	day of holyday no. 32
\$343F	1	month of holyday no. 32
\$3440	1	day of holyday no. 33
\$3441	1	month of holyday no. 33
\$3442	1	day of holyday no. 34
\$3443	1	month of holyday no. 34
\$3444	1	day of holyday no. 35
\$3445	1	month of holyday no. 35
\$3446	1	day of holyday no. 36
\$3447	1	month of holyday no. 36
\$3448	1	day of holyday no. 37
\$3449	1	month of holyday no. 37
\$344A	1	day of holyday no. 38
\$344B	1	month of holyday no. 38
\$344C	1	day of holyday no. 39
\$344D	1	month of holyday no. 39
\$344E	1	day of holyday no. 40
\$344F	1	month of holyday no. 40

GENERIC COUNTERS VALUES- Double format

Register HEX	Word	Description	Range	Reset
\$2B00	4	Generic Counter 1 Value	0÷999999999.9	NO
\$2B02	4	Generic Counter 2 Value	0÷999999999.9	NO
\$2B04	4	Generic Counter 3 Value	0÷999999999.9	NO
\$2B06	4	Generic Counter 4 Value	0÷999999999.9	NO
\$2B08	4	Generic Counter 5 Value	0÷999999999.9	NO
\$2B0A	4	Generic Counter 6 Value	0÷999999999.9	NO
\$2B0C	4	Generic Counter 7 Value	0÷999999999.9	NO
\$2B0E	4	Generic Counter 8 Value	0÷999999999.9	NO

GENERIC COUNTERS SETTINGS

Register HEX	Word	Description	Range	Reset
\$2B10	7	Generic Counter 1 Setting	(*)	NO
\$2B12	7	Generic Counter 2 Setting	(*)	NO
\$2B14	7	Generic Counter 3 Setting	(*)	NO
\$2B16	7	Generic Counter 4 Setting	(*)	NO
\$2B18	7	Generic Counter 5 Setting	(*)	NO
\$2B1A	7	Generic Counter 6 Setting	(*)	NO
\$2B1C	7	Generic Counter 7 Setting	(*)	NO
\$2B1E	7	Generic Counter 8 Setting	(*)	NO

(*)

Description:

Byte(s) Read/Write 1: Counter

Counter (i) -> Digital Input association

- 2: Counter's name type (0=kWh+; 1=kWh-; 2=kVArh+; 3=kVArh-; 4=Water; 5=Gas; 6=User.)
- 3÷10: Counter's name (ASCII codes)
- 11÷14: Pulse's weight (0÷1999.99)

ONLY WRITE ANR PARAMETERS (Function code \$10)

Register HEX	Word	Description	Range	Reset
\$1A90	1	DELETING RAM	9=deleting all archives	YES
\$1A91	1	SET RAM STORING	0=nothing 1=15' 2=min/max 3=15'+min/max 4=armonics 5=15'+armonics 6=min/max+armonics 7=15'+min/max+armonics 8=sample 9=15'+sample A=min/max+sample B=15'+min/max+sample C=armonics+sample D=15'+armonics+sample E=min/max+armonics+sample F=15'+min/max+armonics+sample	YES
\$1A92	1	15' STORED IN RAM	0=nothing 1=delete first one	YES
\$1A93	1	MIN/MAX STORED IN RAM	0=nothing 1=sending the following block 2=deleting all min/max value in RAM	NO
\$1A94	1	HARMONICS STORED IN RAM	0=nothing 1=delete first one	NO
\$1A95	1	SAMPLES STORED IN RAM	0=nothing 1=delete first one	NO
\$1A96	1	CONSUMPTION ENERGY COUNTER	1=reset count B0B3 2=reset timebands 3=reset all	YES
\$1A97	1	MIN/MAX VALUES	1=reset all	NO

DIGITAL OUT 1

Register HEX	Word	Description	Range	Reset
\$1AA0	1	MODE	0= off	YES
			1= upper limit	
			2= lower limit	
			3= pulse	
			4= band	
			5= always on	
\$1AA1	1	VARIABLE	80-BC	YES
\$1AA2	1	PULSE COEFFICIENT	0÷9.999	YES
\$1AA3	1	PULSE DURATION (msec)	50÷999	YES
\$1AA4	1	INTERVENTION VALUE (integer)		YES
\$1AA5	1	HYSTERISIS	0-99	YES
\$1AA6	1	DELAY TIME in sec	0-999	YES
\$2AA8	2	FLOAT INTERVENTION VALUE		YES
\$2AAA	2	FLOAT INF. BAND VALUE		YES
\$2AAC	2	FLOAT SUP.BAND VALUE		YES

DIGITAL OUT 2

Register HEX	Word	Description	Range	Reset
\$1AB0	1	MODE	0= off	YES
			1= upper limit	
			2= lower limit	
			3= pulse	
			4= band	
			5= always on	
\$1AB1	1	VARIABLE	80-BC	YES
\$1AB2	1	PULSE COEFFICIENT	0÷9.999	YES
\$1AB3	1	PULSE DURATION (msec)	50÷999	YES
\$1AB4	1	INTERVENTION VALUE		YES
\$1AB5	1	HYSTERISIS	0-99	YES
\$1AB6	1	DELAY TIME in sec	0-999	YES
\$2AB8	2	FLOAT INTERVENTION VALUE		YES
\$2ABA	2	FLOAT INF. BAND VALUE		YES
\$2ABC	2	FLOAT SUP.BAND VALUE		YES

DIGITAL OUT 3

Register HEX	Word	Description	Range	Reset
\$1AC0	1	MODE	0= off	YES
			1= upper limit	
			2= lower limit	
			3= pulse	
			4= band	
			5= always on	
\$1AC1	1	VARIABLE	80-BC	YES
\$1AC2	1	PULSE COEFFICIENT	0÷9.999	YES
\$1AC3	1	PULSE DURATION (msec)	50÷999	YES
\$1AC4	1	INTERVENTION VALUE		YES
\$1AC5	1	HYSTERISIS	0-99	YES
\$1AC6	1	DELAY TIME in sec	0-999	YES
\$2AC8	2	FLOAT INTERVENTION VALUE		YES
\$2ACA	2	FLOAT INF. BAND VALUE		YES
\$2ACC	2	FLOAT SUP.BAND VALUE		YES

DIGITAL OUT 4

Register HEX	Word	Description	Range	Reset
\$1AD0	1	MODE	0= off	YES
			1= upper limit	
			2= lower limit	
			3= pulse	
			4= band	
			5= always on	
\$1AD1	1	VARIABLE	80-BC	YES
\$1AD2	1	PULSE COEFFICIENT	0÷9.999	YES
\$1AD3	1	PULSE DURATION (msec)	50÷999	YES
\$1AD4	1	INTERVENTION VALUE		YES
\$1AD5	1	HYSTERISIS	0-99	YES
\$1AD6	1	DELAY TIME in sec	0-999	YES
\$2AD8	2	FLOAT INTERVENTION VALUE		YES
\$2ADA	2	FLOAT INF. BAND VALUE		YES
\$2ADC	2	FLOAT SUP.BAND VALUE		YES

DIGITAL OUT 5

Register HEX	Word	Description	Range	Reset
\$1A70	1	MODE	0= off	YES
• •			1= upper limit	
			2= lower limit	
			3= pulse	
			4= band	
			5= always on	
\$1A71	1	VARIABLE	80-BC	YES
\$1A72	1	PULSE COEFFICIENT	0÷9.999	YES
\$1A73	1	PULSE DURATION (msec)	50÷999	YES
\$1A74	1	INTERVENTION VALUE		YES
\$1A75	1	HYSTERISIS	0-99	YES
\$1A76	1	DELAY TIME in sec	0-999	YES
\$2AE8	2	FLOAT INTERVENTION VALUE		YES
\$2AEA	2	FLOAT INF. BAND VALUE		YES
\$2AEC	2	FLOAT SUP.BAND VALUE		YES

DIGITAL OUT 6

Register HEX	Word	Description	Range	Reset
\$1A80	1	MODE	0= off	YES
			1= upper limit	
			2= lower limit	
			3= pulse	
			4= band	
			5= always on	
\$1A81	1	VARIABLE	80-BC	YES
\$1A82	1	PULSE COEFFICIENT	0÷9.999	YES
\$1A83	1	PULSE DURATION (msec)	50÷999	YES
\$1A84	1	INTERVENTION VALUE		YES
\$1A85	1	HYSTERISIS	0-99	YES
\$1A86	1	DELAY TIME in sec	0-999	YES
\$2AF8	2	FLOAT INTERVENTION VALUE		YES
\$2AFA	2	FLOAT INF. BAND VALUE		YES
\$2AFC	2	FLOAT SUP.BAND VALUE		YES

ANALOG OUT1

Register HEX	Word	Description	Range	Reset
\$1AE0	1	MODE	0=0-20mA mono 1=4-20mA mono	YES
\$1AE1	1	VARIABLE	80BC	YES
\$1AE2	1	MIN LIMIT VALUE	YES	
\$1AE3	1	MAX.LIMIT VALUE	YES	

ANALOG OUT 2

Register HEX	Word	Description	Range	Reset
\$1AE8	1	MODE	0=0-20mA mono 1=4-20mA mono	YES
\$1AE9	1	VARIABLE	80BC	YES
\$1AEA	1	MIN LIMIT VALUE	YES	
\$1AEB	1	MAX.LIMIT VALUE	YES	

ANALOG OUT 3

Register HEX	Word	Description	Range	Reset
\$1AF0	1	MODE	0=0-20mA mono 1=4-20mA mono	YES
\$1AF1	1	VARIABLE	80BC	YES
\$1AF2	1	MIN LIMIT VALUE	YES	
\$1AF3	1	MAX.LIMIT VALUE	YES	

ANALOG OUT 4

Register HEX	Word	Description	Range	Reset
\$1AF8	1	MODE	0=0-20mA mono 1=4-20mA mono	YES
\$1AF9	1	VARIABLE	80BC	YES
\$1AFA 1 MIN LIMIT VALUE		MIN LIMIT VALUE	YES	
\$1AFB	1	MAX.LIMIT VALUE	YES	

DIGITAL IN 1

Register HEX	Word	Description	Range	Reset
\$1ADA	1	MODE	0= off 1= sync. RTC 2= Timeband (with Digital In 2)	YES

DIGITAL IN 2

Register HEX	Word	Description	Range	Reset
\$1ADB	1	MODE	0= off 1= sync. RTC 2= Timeband (with Digital In 2)	YES

ADVICE: PROGRAM OUTPUT PARAMETERS ALL AT THE SAME TIME TO PREVENT THE INSTRUMENT FROM RESETTING REPEATEDLY, THUS AVOIDING TIME WASTE

2.8) EXAMPLE OF READING AND SETUP REGISTERS

READING OF THE VALUES OF 4 CURRENTS (Function Code \$03) QUERY RESPONSE Field Name Example (Hex) Field Name Example (Hex) Slave Address Slave Address 01 01 Function Code Function Code 03 03 Starting Address Hi 10 Byte Count 20 Starting Address Lo 1C Data Hi | Value Number Of Word Hi 00 Data Lo | with Number Of Word Lo 10 Data Hi |4 Error Check (LRC or CRC) ?? Data Lo word ?? Data Hi | for Data Lo | each Data Hi | current Data Lo Or (for IEEE) Data Hi | Value Data Lo | with 2 Data Hi | for each Data Lo | current Error Check (LRC or CRC) ?? ??

SET UP OF THE LOGICAL NUMBER [Slave Address] (Function Code \$10)

QUERY

R	ES	PO	Ν	S	Ε

Field Name	Example (He)	x)	Field Name	Example (Hex)
Slave Address	01		Slave Address	01
Function Code	10		Function Code	10
Starting Address Hi	1A		Starting Address Hi	1A
Starting Address Lo	20		Starting Address Lo	20
Number Of Word Hi	00		Number Of Word Hi	00
Number Of Word Lo	01		Number Of Word Lo	01
Byte Count	02		Error Check (LRC or CR	C) ??
Logical Number	(1) (*	*)		??
Error Check (LRC or CRC)	??			
	??			
(*) Accepted values:from \$0	01 to \$FF			

READING OFTHE SERIAL COMMUNICATION PARAMETERS (Function Code \$03)

QUERY

RESPONSE

Field Name	Example (Hex)	Field Name	Example (Hex)
Slave Address	01	Slave Address	01
Function Code	03	Function Code	03
Starting Address Hi	1A	Starting Address Hi	1A
Starting Address Lo	28	Starting Address Lo	28
Number Of Word Hi	00	Number Of Word Hi	00
Number Of Word Lo	03	Number Of Word Lo	03
Byte Count	01	Error Check (LRC or CR	C) ??
Baud Rate Hi	00		??
Baud Rate Lo	03 (1)		
Parity Hi	00		
Parity Lo	01 (2)		
Bit Hi	00		
Bit Lo	08 (3)		
Error Check (LRC or CRC)	??		
	??		
(1): Baud Rate=2400 Baud			
(2): Parity=Even			
(3): Bit=8/RTU			

SET UP OF THE DATE/HOUR/DAY (Function Code \$10)

QUERY

Field Name	Example	(Hex)	Field Name	Example
Slave Address	01		Slave Address	01
Function Code	10		Function Code	10
Starting Address Hi	1A		Starting Address Hi	1A
Starting Address Lo	21		Starting Address Lo	21
Number Of Word Hi	00		Number Of Word Hi	00
Number Of Word Lo	07		Number Of Word Lo	07
Byte Count	0E		Error Check (LRC or CR	C) ??
Year Hi	00	??		
Year Lo	5F	(1)		
Month Hi	00			
Month Lo	0A	(2)		
Day Hi	00			
Day Lo	05	(3)		
Hours Hi	00			
Hours Lo	09	(4)		
Minutes Hi	00			
Minutes Lo	2A	(5)		
Second Hi	00			
Second Lo	00	(6)		
Day of Week Hi	00			
Day of Week Lo	04	(7)		
Error Check (LRC or CRC)	??			
	??			
(1): Year=95				
(2): Month=10				
(3): Day=05				
(4): Hours=09				
(5): Minutos=42				

(5): Minutes=42

(6). Second=00 (7): Day Of Week= THURSDAY

SET UP OF THE CTS & VTS TRANSFORM RATIOS (Function Code \$ 10)

QUERY

RESPONSE

RESPONSE

Example (Hex) 01 10 1A

Field Name	Example (Hex)	Field Name E	Example (Hex)
Slave Address		Slave Address	01
	•		• ·
Function Code	10	Function Code	10
Starting Address Hi	1A	Starting Address Hi	1A
Starting Address Lo	2B	Starting Address Lo	2B
Number Of Word Hi	00	Number Of Word Hi	00
Number Of Word Lo	02	Number Of Word Lo	02
Byte Count	04	Error Check (LRC or CRC	C) ??
CTS Hi		01	??
CTS Lo	2C (1)		
VTS Hi	00		
VTS Lo	64 (1)		
Error Check (LRC or CRC)	??		
	??		
(1): CTS=300 (1.500/5)			
(1): VTS=100 (10.000/100)			

SET UP OF THE PULSE DIGITAL OUTPUTS PARAM.(Function Code \$10)

RESPONSE

Example (Hex) 01 10 1A

A0

00 04

?? ??

QUERY

Field Name	Example (Hex)	Field Name Exa
Slave Address	01	Slave Address
Function Code	10	Function Code
Starting Address Hi	1A	Starting Address Hi
Starting Address Lo	A0	Starting Address Lo
Number Of Word Hi	00	Number Of Word Hi
Number Of Word Lo	04	Number Of Word Lo
Byte Count	08	Error Check (LRC or CRC)
Mode Hi	00	
Mode Lo	03 (1)	
Associated Variable Hi	00	
Associated Variable Lo	B0 (2)	
Pulse Coefficient Hi	00	
Pulse Coefficient Lo	7D (3)	
Pulse Duration Time Hi	00	
Pulse Duration Time Lo	FA (4)	
Error Check (LRC or CRC)	??	
	??	

(1): Mode = Pulse

- (2): Associated Variable = 3-Phase System Active Energy
- (3): Pulse Coefficient = 0,125
- (4): Pulse Duration Time = 250 msec.

SET UP OF THE THRESHOLD DIGITAL OUTPUTS (Function Code \$ 10)

Field NameExample (Hex)Field NameExample (Hex)Slave Address01Slave Address01Function Code10Function Code10Starting Address Hi1AStarting Address Hi1AStarting Address LoA0Starting Address LoA0Number Of Word Hi00Number Of Word Hi00Number Of Word Lo07Number Of Word Lo07Byte Count0EError Check (LRC or CRC)??Mode Hi00????Mode Lo01(1)Associated Variable Lo81(2)Pulse Coefficient Hi0000Pulse Coefficient Li00Pulse Duration Time Lo00Histeresys Percentage Value (Set) Hi08Intervention Percentage Value (Set) Hi00Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Lo10(1): Mode = Upper limit(2): Associated Variable = Phase Vlotage L_t.N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 5 %	QUERY			RESPONSE		
Function Code10Function Code10Starting Address Hi1AStarting Address Hi1AStarting Address LoA0Starting Address LoA0Number Of Word Hi00Number Of Word Hi00Number Of Word Lo07Number Of Word Lo07Byte Count0EError Check (LRC or CRC)??Mode Hi00??Mode Lo01(1)Associated Variable Lo81(2)Pulse Coefficient Hi0000Pulse Coefficient Lo0000(3)Pulse Duration Time Hi00Pulse Coefficient Lo0000(4)Intervention Percentage Value (Set) Hi08Histeresys Percentage Value (Set) Lo8810(5)Pelay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Hi00Play Time On Threshold Intervention Lo10(7)??(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_1.M(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Field Name	Example	<u>e (Hex)</u>	Field Name	Example (Hex)	
Starting Address Hi1AStarting Address Hi1AStarting Address LoA0Starting Address LoA0Number Of Word Hi00Number Of Word Hi00Number Of Word Lo07Number Of Word Lo07Byte Count0EError Check (LRC or CRC)??Mode Hi00??Mode Lo01(1)Associated Variable Hi00Associated Variable Lo81(2)Pulse Coefficient Hi00Pulse Coefficient Lo00Pulse Duration Time Hi00Pulse Duration Time Lo00Intervention Percentage Value (Set) LoB8Intervention Percentage Value Hi00Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10(7)??(1): Mode = Upper limit(2): Associated Variable = Phase Vlottage L_1.N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time e = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value Set No(7): Histeresys Percentage Value Set No(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time e = thas not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Slave Address	01		Slave Address	01	
Starting Address LoA0Starting Address LoA0Number Of Word Hi00Number Of Word Hi00Number Of Word Lo07Number Of Word Lo07Syte Count0EError Check (LRC or CRC)??Mode Lo01(1)Associated Variable Hi00Associated Variable Lo81Ould Second Variable Lo81(2)Pulse Coefficient Hi00Pulse Coefficient Lo00(3)Pulse Duration Time Hi00Pulse Duration Time Lo00Intervention Percentage Value (Set) LoB8Intervention Percentage Value (Set) LoB8Delay Time On Threshold Intervention Lo10Delay Time On Threshold Intervention Lo10(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Function Code	10		Function Code	10	
Number Of Word Hi00Number Of Word Hi00Number Of Word Lo07Number Of Word Lo07Byte Count0EError Check (LRC or CRC)??Mode Hi00??Mode Lo01(1)Associated Variable Hi00Associated Variable Lo81(2)Pulse Coefficient Hi00Pulse Coefficient Lo00Pulse Coefficient Lo00Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10(7)??(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_1-N(3): Pulse Duration Time = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value Set %	Starting Address Hi	1A		Starting Address Hi	1A	
Number Of Word Lo07Number Of Word Lo07Byte Count0EError Check (LRC or CRC)??Mode Hi00??Mode Lo01(1)Associated Variable Hi00Associated Variable Lo81(2)Pulse Coefficient Hi00Pulse Coefficient Lo00Pulse Duration Time Hi00Pulse Duration Time Lo00Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Lo10Delay Time On Threshold Intervention Lo10(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_1.N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Starting Address Lo	A0		Starting Address Lo	A0	
Byte CountDEError Check (LRC or CRC)??Mode Hi00??Mode Lo01(1)Associated Variable Hi00Associated Variable Lo81(2)Pulse Coefficient Hi00Pulse Coefficient Lo00Pulse Duration Time Hi00Pulse Duration Time Lo00Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Intervention Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10(7)Error Check (LRC or CRC)????(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Number Of Word Hi	00		Number Of Word Hi	00	
Mode Hi00??Mode Lo01(1)Associated Variable Hi00Associated Variable Lo81Associated Variable Lo81Pulse Coefficient Hi00Pulse Coefficient Lo00O90Pulse Duration Time Hi00Pulse Duration Time Lo00Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Intervention Percentage Value (Set) LoB8Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10It (2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Number Of Word Lo	07		Number Of Word Lo	07	
Mode Lo01(1)Associated Variable Hi00Associated Variable Lo81Pulse Coefficient Hi00Pulse Coefficient Lo00Pulse Duration Time Hi00Pulse Duration Time Lo00Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Histeresys Percentage Value (Set) LoB8Bay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10Check (LRC or CRC)??????(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_1-N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Byte Count	0E		Error Check (LRC or CRC)	??	
Associated Variable Hi 00 Associated Variable Lo 81 (2) Pulse Coefficient Hi 00 Pulse Coefficient Lo 00 (3) Pulse Duration Time Hi 00 Pulse Duration Time Lo 00 (4) Intervention Percentage Value (Set) Hi 0B Intervention Percentage Value (Set) Lo B8 (5) Histeresys Percentage Value Lo 05 (6) Delay Time On Threshold Intervention Hi 00 Delay Time On Threshold Intervention Lo 10 (7) Error Check (LRC or CRC) ?? (1): Mode = Upper limit (2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 %	Mode Hi	00		??		
Associated Variable Lo81(2)Pulse Coefficient Hi00Pulse Coefficient Lo00Pulse Duration Time Hi00Pulse Duration Time Lo00Pulse Duration Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Histeresys Percentage Value (Set) LoB8Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10Iterventich (LRC or CRC)??????(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_1-N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Mode Lo	01	(1)			
Pulse Coefficient Hi00Pulse Coefficient Lo00 (3)Pulse Duration Time Hi00Pulse Duration Time Lo00 (4)Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8 (5)Histeresys Percentage Value Lo05 (6)Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10 (7)Error Check (LRC or CRC)??(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L1-N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Associated Variable Hi	00				
Pulse Coefficient Lo00(3)Pulse Duration Time Hi00Pulse Duration Time Lo00Pulse Duration Time Lo00Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Histeresys Percentage Value (Set) LoB8Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10Tror Check (LRC or CRC)????(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L1-N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %		81	(2)			
Pulse Duration Time Hi00Pulse Duration Time Lo00 (4)Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8 (5)Histeresys Percentage Value Lo05 (6)Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10 (7)Error Check (LRC or CRC)??(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %						
Pulse Duration Time Lo00(4)Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10Time On Threshold Intervention Lo10Percentage Value Lo??(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %	Pulse Coefficient Lo	00	(3)			
Intervention Percentage Value (Set) Hi0BIntervention Percentage Value (Set) LoB8 (5)Histeresys Percentage Value Hi00Histeresys Percentage Value Lo05 (6)Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10 (7)Error Check (LRC or CRC)??(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %						
Intervention Percentage Value (Set) LoB8(5)Histeresys Percentage Value Hi00Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10Image: Delay Time On Threshold Intervention Lo10Percentage Value Lo10(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L1-N(3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %			(4)			
Histeresys Percentage Value Hi00Histeresys Percentage Value Lo05Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10Time On Threshold Intervention Lo10(7)Error Check (LRC or CRC)????(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %						
Histeresys Percentage Value Lo05(6)Delay Time On Threshold Intervention Hi00Delay Time On Threshold Intervention Lo10(7)Error Check (LRC or CRC)????(1): Mode = Upper limit(2): Associated Variable = Phase Vloltage L_{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode(4): Pulse Duration Time = it has not effect in upper limit mode(5): Intervention Value (Set) = 3000V(6): Histeresys Percentage Value = 5 %			(5)			
Delay Time On Threshold Intervention Hi 00 Delay Time On Threshold Intervention Lo 10 Error Check (LRC or CRC) ?? (1): Mode = Upper limit (2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 %						
Delay Time On Threshold Intervention Lo 10 (7) Error Check (LRC or CRC) ?? (1): Mode = Upper limit ?? (2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 %			(6)			
Error Check (LRC or CRC) ?? (1): Mode = Upper limit ?? (2): Associated Variable = Phase Vloltage L _{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 %						
 ?? (1): Mode = Upper limit (2): Associated Variable = Phase Vloltage L_{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 % 			(7)			
 (1): Mode = Upper limit (2): Associated Variable = Phase Vloltage L_{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 % 	Error Check (LRC or CRC)					
 (2): Associated Variable = Phase Vloltage L_{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 % 		??				
 (2): Associated Variable = Phase Vloltage L_{1-N} (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 % 	(1): Mode = Upper limit					
 (3): Pulse Coefficient = it has not effect in upper limit mode (4): Pulse Duration Time = it has not effect in upper limit mode (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 % 		ge L₁₋N				
 (5): Intervention Value (Set) = 3000V (6): Histeresys Percentage Value = 5 % 			mit mode			
(6): Histeresys Percentage Value = 5 %						
	(5): Intervention Value (Set) = 3000V					
	(6): Histeresys Percentage Value = 5 %					
(7): Delay Time On Threshold Intervention = 16 sec.		on = 16 s	ec.			

SET UP OF THE ANALOG OUTPUTS PARAM.(Function Code \$ 10)

RESPONSE

Example (Hex) 01 10 1A E0 00 04

?? ??

01

10

1A

QUERY

QUERY

Field Name	Example	(Hex)	Field Name	Exa
Slave Address	01		Slave Address	
Function Code	10		Function Code	}
Starting Address Hi	1A		Starting Addre	ss Hi
Starting Address Lo	E0		Starting Addre	ss Lo
Number Of Word Hi	00		Number Of Wo	ord Hi
Number Of Word Lo	04		Number Of Wo	ord Lo
Byte Count	08		Error Check (L	RC or CRC)
Mode Hi	00			
Mode Lo	00	(1)		
Associated Variable Hi	00			
Associated Variable Lo	A0	(2)		
Percentage Minimun Value H	li 17			
Percentage Minimum Value I	_o 70	(3)		
Percentage Maximun Value I	Hi 1D			
Percentage Maximum Value	Lo 4C	(4)		
Error Check (LRC or CRC)	??			
	??			
(1): Mode = $0+20$ mA bidiree	tional			
(1): Mode = 0+20mA bidirec	liunal			

(2): Associated Variable = 3-Phase System Active Power

(3): Percentage Minimum Value = 60,00%

(4): Percentage Maximum Value = 75.00%

SETUP THE 15' AV.POWER STORING (Function Code \$ 10)

RESPONSE Field Name Example (Hex) Field Name Example (Hex) Slave Address Slave Address 01 Function Code **Function Code** 10 Starting Address Hi 1A Starting Address Hi Starting Address Lo Starting Address Lo 91

Starting Address Lo	91	Starting Address Lo	91
Number Of Word Hi	00	Number Of Word Hi	00
Number Of Word Lo	01	Number Of Word Lo	01
Byte Count	02	Error Check (LRC or CRC)	??
Data stored in RAM Hi	00		??
Data stored in Ram Lo	01		
Error Check (LRC or CRC)	??		
, , , , , , , , , , , , , , , , , , ,	??		

15' AV.POWER VALUES STORED IN RAM TRANSFER (Funct.Code \$ 03 & 10)

QUERY A (reading of the 15' energy counter value of the instrument ANR)

Field Name	Example	(Hex)
Slave Address	01	
Function Code	03	
Starting Address Hi	16	(IEEE=26)
Starting Address Lo	00	(IEEE=00)
Number Of Word Hi	00	(IEEE=00)
Number Of Word Lo	0D	(IEEE=09)
Error Check (LRC or CRC)) ??	
	??	

RESPONSE A (if the questioned ANR has no value stored in memory)

Field Name	Example (Hex)
Slave Address	01
Function Code	83
Error Code	??
Error Check (LRC or CRC)??	

RESPONSE A (if the questioned ANR has stored more than one 15' energy value)

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Byte Count	1A
Logical number Hi	00
Logical number Lo	01
Year Hi	00
Year Lo	5F = 96
Mounth Hi	00
Mounth Lo	08 = 08
Day Hi	00
Day Lo	1A = 26
order number of 15' energy value Hi	00
order number of 15' energy value Lo	05 = 05
Data Hi	Value with 4 word x 15'
Data Lo	active energy
Data Hi	i
Data Lo	İ
Data Hi	Value with 4 word x 15'
Data Lo	reactive energy
Data Hi	
Data Lo	i
	•
or (for IEEE)	
Data Hi	Value with 2 word x 15'
Data Lo	active energy
Data Hi	Value with 2 word x 15'
Data Lo	reactive energy
Error Check (LRC or CRC)	??
. ,	??

QUERY B (Erasing from the instrument the value just read. It's necessary to archive the following value)

RESPONSE B

Field Name	Example (Hex)	Field Name Example (Hex)
Slave Address	01	Slave Address 01
Function Code	10	Function Code 10
Starting Address Hi	1A	Starting Address Hi 1A
Starting Address Lo	92	Starting Address Lo 92
Number Of Word Hi	00	Number Of Word Hi 00
Number Of Word Lo	01	Number Of Word Lo 01
Byte Count	02	Error Check (LRC or CRC) ??
Delate first 15' stored in Ram H	li 00	??
Delete first 15' stored in Ram L	.o 01	
Error Check (LRC or CRC)	??	
, , , , , , , , , , , , , , , , , , ,	??	

SETUP THE MIN/MAX VALUES STORING (Function Code \$ 10)

QUERY A (setup the data to store in RAM)

Field Name	Example (Hex)
Slave Address	01
Function Code	10
Starting Address Hi	1A
Starting Address Lo	91
Number Of Word Hi	00
Number Of Word Lo	01
Byte Count	02
Data stored in RAM Hi	00
Data stored in RAM Lo	02
Error Check (LRC or CRC)	??
	??

QUERY B (setup the MIN/MAX value and time to store in RAM)

Field Name	Example	(Hex)
Slave Address	01	· · · ·
Function Code	10	
Starting Address Hi	1A	
Starting Address Lo	40	
Number Of Word Hi	00	
Number Of Word Lo	0D	
Byte Count	1A	
Time to store in RAM HI	00	
Time to store in RAM Lo	02	
3-Phase System Voltage Hi	00	
3-Phase System Voltage Lo	01	=Store ON
Phase L _{1-N} Voltage Hi	00	
Phase L _{1-N} Voltage Lo	00	=Store OF
Phase L _{2-N} Voltage Hi	00	
Phase L _{2-N} Voltage Lo	00	=Store OF
Phase L _{3-N} Voltage Hi	00	
Phase L _{3-N} Voltage Lo	00	=Store OF
3-Phase System Current Hi	00	
3-Phase System Current Lo	01	=Store ON
Phase L ₁ Current Hi	00	
Phase L ₁ Current Lo	00	=Store OF
Phase L ₂ Current Hi	00	
Phase L_2 Current Lo	00	=Store OF
Phase L ₃ Current Hi	00	
Phase L ₃ Current Lo	00	=Store OF
3-Phase System Active Power Hi 0	0	
3-Phase System Active Power Lo 0		ore ON
3-Phase System Apparent Power H		
3-Phase System Apparent Power Lo		=Store ON
3-Phase System Power Factor Hi 0		
3-Phase System Power Factor Lo 0		ore ON
3-Phase System Average Power Hi		
3-Phase System Average Power Lo		=Store ON
Error Check (LRC or CRC)	??	
	??	

RESPONSE A

Field Name	Example (Hex)
Slave Address	01
Function Code	10
Starting Address Hi	1A
Starting Address Lo	91
Number Of Word Hi	00
Number Of Word Lo	01
Error Check (LRC or CF	RC) ??
	??

RESPONSE B

	Field Name Slave Address Function Code Starting Address Hi Starting Address Lo Number Of Word Hi Number Of Word Lo Error Check (LRC or CRC)	Example (Hex) 01 10 1A 40 00 0D ?? ??
ON		
OFF		
OFF		
OFF		
ON		
OFF		
OFF		
OFF		
ON		
ON		

MIN/MAX VALUES STORED IN RAM TRANSFER (Function Code \$ 03 & \$ 10)

QUERY A (reading of the data format of the MIN/MAX values stored in the RAM of the instrument ANR)

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Starting Address Hi	1B
Starting Address Lo	30
Number Of Word Hi	00
Number Of Word Lo	07
Error Check (LRC or CRC)	??
	??

RESPONSE A (if the questioned ANR has no value stored in memory)

Field Name	Example (Hex)
Slave Address	01
Function Code	83
Error Code	09
Error Check (LRC or CRC)	??
, , , , , , , , , , , , , , , , , , ,	??

RESPONSE A (if the questioned ANR has stored more than one MIN/MAX value)

Field Name	Example (Hex)
Slave Address	01
Function Code	0E
Byte Count	1A
Start recorder Year Hi	00
Start recorder Year Lo	5F = 95
Start recorder Mounth Hi	00
Start recorder Mounth Lo	08 = 08
Start recorder Day Hi	00
Start recorder Day Lo	1A = 26
Start recorder Hour Hi	00
Start recorder Hour Lo	10 = 10
Start recorder Minute Hi	00
Start recorder Minute Lo	2A = 42
Start recorder Second Hi	00
Start recorder Second Lo	2D = 45
Storing time (minutes) Hi	00
Storing time (minutes) Lo	02 = 02
Error Check (LRC or CRC)	??
	??

RESPONSE B

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Byte Count	C8
Block num (a) Hi	00
Block num (a) Lo	00
Block num (b) Hi	00
Block num (b) Lo	01
Null word	00
Block full Hi	0A
Block full Lo	12
:	MIN/MAX
:	Values
1st group of MIN/MAX	with 100
:	Word
:	(\$64)
Error Check (LRC or CRC)	??
	??

RESPONSE C

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Byte Count	C8
:	MIN/MAX
:	Values
10st group of MIN/MAX	with 100
:	Word
:	(\$64)
Error Check (LRC or CRC)	??

QUERY B (reading of the first group of MIN/MAX stored data in the RAM of the instrument ANR)

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Starting Address Hi	1B
Starting Address Lo	47
Number Of Word Hi	00
Number Of Word Lo	64
Byte Count	C8
Error Check (LRC or CRC)	??
	??

QUERY C (reading of the tenth group of MIN/MAX stored data in the RAM of the instrument ANR)

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Starting Address Hi	1E
Starting Address Lo	CB
Number Of Word Hi	00
Number Of Word Lo	64
Byte Count	C8
Error Check (LRC or CRC)	??
	??

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QUERY D (presetting the instrument to send the following **RESPONSE D** ten groups of MIN/MAX stored data. It's necessary to archieve the following value)

Field Name	Example (Hex)
Slave Address	01
Function Code	10
Starting Address Hi	1A
Starting Address Lo	93
Number Of Word Hi	00
Number Of Word Lo	01
Byte Count	02
Delete first ten groups of MIN/MAX stored H	li 00
Delete first ten groups of MIN/MAX stored L	.o 01
Error Check (LRC or CRC)	??
	??

Field Name	Example (Hex)
Slave Address	01
Function Code	10
Starting Address Hi	1A
Starting Address Lo	93
Number Of Word Hi	00
Number Of Word Lo	01
Error Check (LRC or CRC)	??
	??

QUERY E (reading of the eleventh group of MIN/MAX **RESPONSE E** stored data in the RAM of the instrument ANR)

Field Name	Example (Hex)	Field Name	Example (Hex)
Slave Address	01	Slave Address	01
Function Code	03	Function Code	03
Starting Address Hi	1B	Byte Count	C8
Starting Address Lo	47	:	MIN/MAX
Number Of Word Hi	00	:	Values
Number Of Word Lo	64	1st group of MIN/MAX	with 100
Byte Count	C8	:	Word
Error Check (LRC or CRC)	??	:	(\$64)
, , ,	??	Error Check (LRC or CRC)	??
	??		

SETUP THE 15' HARMONICS STORING (Function Code \$ 10)

QUERY		RESPONSE	
Field Name	Example (Hex)	Field Name	Example (Hex)
Slave Address	01	Slave Address	01
Function Code	10	Function Code	10
Starting Address Hi	1A	Starting Address Hi	1A
Starting Address Lo	91	Starting Address Lo	91
Number Of Word Hi	00	Number Of Word Hi	00
Number Of Word Lo	01	Number Of Word Lo	01
Byte Count	02	Error Check (LRC or CRC)	??
Data stored in RAM Hi	00		??
Data stored in RAM Lo	04		
Error Check (LRC or CRC)	??		
	??		

15'HARMONICS VALUES STORED IN RAM TRANSFER (Funct.Code \$03 & \$10)

QUERY A (reading the value of voltage V harmonics stored in the RAM of the instrument ANR)

Field Name	Example (He)	<u>()</u>
Slave Address	01	-
Function Code	03	
Starting Address Hi	16 (IEE	EE=26)
Starting Address Lo	60 (IEE	E=60)
Number Of Word Hi	00	
Number Of Word Lo	69	
Error Check (LRC or CRC)	??	
	??	

RESPONSE A (if the questioned ANR has no value stored in memory)

Field Name	Example (Hex)
Slave Address	01
Function Code	83
Error Code	09
Error Check (LRC or CRC)	??

RESPONSE A (if the questioned ANR has stored more then one 15' harmonics)

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Byte Count	D2
Logical number Hi	00
Logical number Lo	01
Year Hi	00
Year Lo	5F = 96
Mounth Hi	00
Mounth Lo	08 = 08
Day Hi	00
Day Lo	1A = 26
1 st Voltage harmonic L1 phase Hi	00
1 st Voltage harmonic L1 phase Lo	05 = 05
:	other 24
:	values
: 15'harmonics stored value	with 4
:	word for
:	each
or	(for IEEE)
:	other 49
:15' harmonics stored value	values with
:	2 word
:	for each
Error Check (LRC or CRC)	??
	??

RESPONSE B

Field Name	Example (Hex)
Slave Address	01
Function Code	10
Starting Address Hi	1A
Starting Address Lo	94
Number Of Word Hi	00
Number Of Word Lo	01
Error Check (LRC or CRC)	??
	??

QUERY B (Erasing from the instrument the value just read.It's necessary to archieve the following value)

Field Name	Example (Hex)
Slave Address	01
Function Code	10
Starting Address Hi	1A
Starting Address Lo	94
Number Of Word Hi	00
Number Of Word Lo	01
Byte Count	02
Delete first 15' harmonics value stored Hi	00
Delete first 15' harmonics value stored Lo	o 01
Error Check (LRC or CRC)	??
· · · · · · · · · · · · · · · · · · ·	??

2.9) TROUBLESHOOTING

If response from ANR doesn't happen:

- check connection from ANR and RS232/RS485 converter ;
- check if data outgoing from the RS232 serial port of the PC come in the RS232/485 converter
- try to increase the wait time for response (50 to 100mS is good);
- check if the transmitted data stream is **EXACTLY** as in example, monitoring the data on the RS485 serial line with a terminal (eg. Hyperterminal or other emulator);

- if the RS232/485 converter is not our model CUS, be sure the turnaround-time is set in range 1 to 2 mS

2.10) NOTES



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