

# ADW2xx series rail type multiloop power instrument

Installation and Operation Instruction V1.6

Acrel Co.,Ltd

# **DECLARATION**



# **CONTENTS**

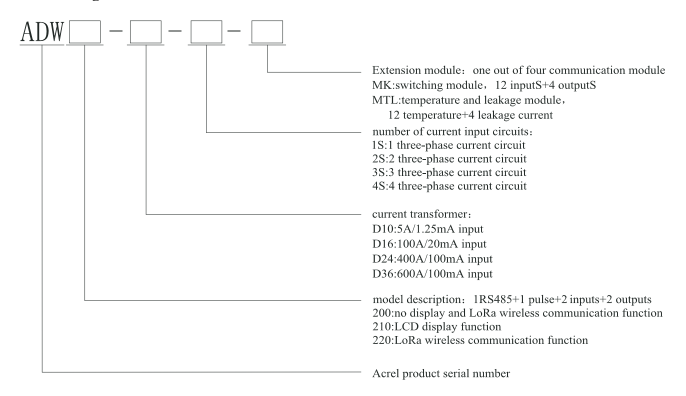
1 General	1
2Product type and specification.	1
2.1 Naming rule	1
2.2 Specifications and models of auxiliary transformers	1
3 Product function and Technical parameter	2
3.1 Product function	2
3.2 Subject Technical parameters	2
3.3Module technical parameters.	3
3.4 Other technical parameters	3
4 Dimension and installation instructions	3
4.1 Dimension(unit:mm)	3
4.2 Installation instructions.	5
4.3 Wiring instructions	5
5 How to use	7
5.1 Panel description.	7
5.2 Display description	7
5.3 Information view	8
5.4 Setting Options	10
6 Communication instruction	16
6.1 Communication address	16
6.2 Energy Freeze Address Table	49
6.3 Data record address table	51
7Common fault analysis.	52

#### 1General

ADW2XX series rail type multi-loop power meters are mainly used for measuring the full electric parameters of multiple three-phase circuits, Up to four three-phase loop current inputs can be connected simultaneously. It Can measure voltage and current, power, power factor, phase angle, unbalance, harmonic and other parameters.

#### 2Product type and specification

#### 2.1 Naming rule



note: 1.Optional external suction cup antenna, standard wiring length: 2m

- 2. The extended function Module can be selected at most simultaneouslyMK+MTL+AWT Wireless CommunicationModule (See section 3.1 for optional wireless expansion module).
- 3.It is recommend that the distance between AKH-0.66/K- $\varnothing$ 10N installation postion and the primary side transformer should be more than 1 meter;
- 4. Leakage current transformer is recommended model;

#### 2.2 Specifications and models of auxiliary transformers

Table 1 Specification model of ADW2xx series auxiliary transformer

Voltage specification	Instrument type	Current specification	Matching current transformer
	ADW2xx-D10-NS(5A)	3×5A	AKH-0.66/K-Ø 10N Class 0.5
3×220/380V	ADW2xx-D16-NS(100A)	3×100A	AKH-0.66/K-Ø 16N Class 0.5
	ADW2xx-D24-NS(400A)	3×400A	AKH-0.66/K-Ø 24N Class 0.5
	ADW2xx-D36-NS(600A)	3×600A	AKH-0.66/K-Ø 36N Class 0.5
/	ADW200-MTL	/	AKH-0.66-L-45 Class 1

note: It is recommend that the distance between AKH-0.66/K- 20 10N installation postion and the primary side transformer should be more than 1 meter

### 3 Product function and Technical parameter

#### 3.1 Product function

- $\diamond$ Full electric parameter measurement of N(1,2,3,4) three-phase circuit, external Current transformer;
- $\diamondsuit$ Monitoring three Phase Voltage/Current、Zero sequence Current、Frequency;
- Monitoring three Phase power \( \) total power (active\) reactive\( \) apparent);  $\diamond$
- $\diamond$ Monitoring three Phase power-factor, totalpower-factor;
- $\diamond$ Monitoring Voltage/Current Phase Angle Voltage/Current Degree of unbalance;
- $\diamond$ Monitoring Voltage Current total Harmonic and 2-31 Fractional harmonics;
- $\diamond$ Record of voltage, current and power extremum of current month and last month;
- Maximum Current, Maximum power demand and real time Current, real time power demand;
- $\diamond$ 200 event records, Record the action of DIDO;
- $\diamond$ Support over-voltage, over-current, phase failure,DI linkage and other alarm output;
- $\diamond$ 4 time zones 14Periods rate setting;

- $\diamond$ Four quadrant electric energy, 12-month multi rate electric energy;
- 31 days four quadrant and multi rate electric energy freezing, Positive and negative energy metering;  $\diamond$
- 2 channel Switching inputs, 2 channel Switching outputs, RS485, Active pulse output(Switchable corresponding  $\diamond$ circuit).

The following auxiliary functions can be extended through its RJ45 interface:

<b></b>	(MK)	12 channel Switching inputs+4 channel Switching outputs;
$\diamond$	(MTL)	12 channel external NTC temperature +4 channel residual current measurement (leakage

current); (AWT100-2G) **2G Wireless Communication**  $\diamond$ (AWT100-4G) 4G Wireless Communication  $\diamond$ (AWT100-NB) **NB-IoT Wireless Communication**  $\diamond$ (AWT100-LoRa) LoRa Wireless Communication LoRaWAN Wireless Communication (AWT100-LW)

#### 3.2 Subject Technical parameters

Table 2 ADW2xx series subject Technical parameter

Au	xiliary power	AC/DC 85~265V;consumption≤10VA;
	Frequency	45∼65Hz;
		AC 3×220V/380V;
	Voltago	Overload: 1.2 times of rated value (continuous); 2 times of rated
	Voltage	value / 1s;
input		Power consumption:≤ 0.5VA;
		AC 5A、100A、400A、600A;(External opening transformer)
	Current	Overload: 1.2 times of rated value (continuous); 10 times of rated
	Current	value / 1s;
		Power consumption:≤ 0.5VA;
		Frequency 0.05Hz, voltage and current 0.5 level, active electric
illeasu	rement accuracy	energy level 1, reactive electric energy level 2;

			2-31 times harmonic accuracy: ± 1%;
	Pulse o	output	Output mode: optocoupler pulse with open collector;
	Commu	nication	RS485、Modbus-RTU;Baud rate 1200~38400;
Features	Switchin input		Dry contact input, Built in power supply;
			Output mode:Relay normally open contact output;
g	output	contact rating:AC 250V/3A DC 30V/3A;	

# 3.3 Module technical parameters

Table 3 ADW2xx series Module technical parameters

	Power	RJ45 interface、DC 12V、Power consumption≤1W;			
	Communication	RJ45 interface Modbus-RTU;(Communication with the main Part)			
Switching Module	Switching input	Dry contact input, Built in power supply;			
	Switching output	Output mode:Relay normally open contact output;			
	Switching output	contact rating:AC 250V/3A DC 30V/3A;			
	Power	RJ45 interface、DC 12V、Power consumption≤1W			
	Communication	RJ45 interface、Modbus-RTU;(Communication with the main Part)			
Temperature and	temperature	-20~100°C;			
leakage module	measurement	-20° ~100 C,			
	Leakage measurement	10~3000mA;			
	measurement accuracy	temperature ±2°C 、Leakage1.0%;			

# 3.4 Other technical parameters

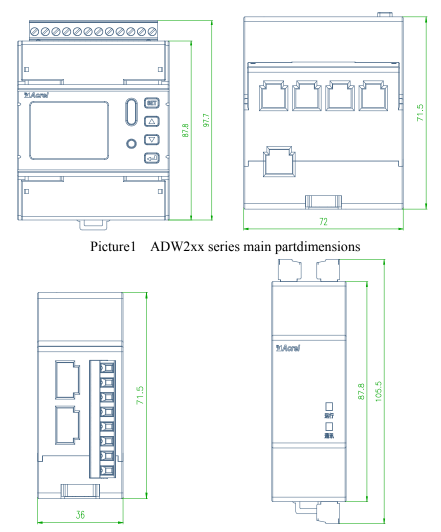
Table 4 Other technical parameters

		<u>.</u>
	Power frequency	>AC 2kV/1min;
Safety	withstand voltage	
	Insulation resistance	>100MΩ;
		working temperature:-20°C ~+60°C;
		Storage temperature:- $40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ ;
Environment		relative humidity:≤95% No condensation;
		Altitude:≤2500m;
electromagnetic compatibility		Better than grade 3;

# 4 Dimension and installation instructions

# 4.1 Dimension(unit:mm)

(1) ADW2xx series main part and Module dimensions



Picture2 ADW2xx series Module dimensions

Table 5 ADW2xx series main part and Module dimensions

		Dir	nension(1	mm)	D. H. · · · ·		
	long	width	high	With terminal length	Rail size(mm)	tolerance(mm)	
ADW2xx	87.8	72	71.5	97.7	35	±1	
ADW2xx Module	87.8	36	71.5	105.5	35	Ξ1	

# (2) dimension of transformer

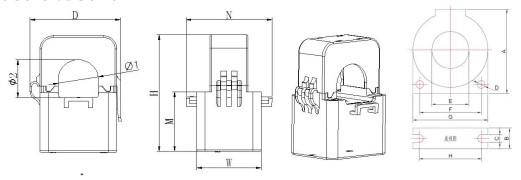


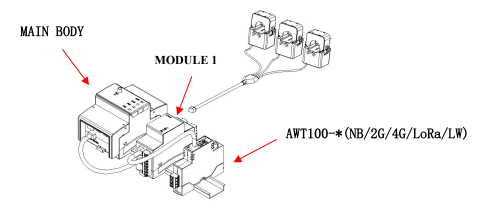
Table 6dimension of transformer

Current Transformer	Dimension(mm)					Perforation	size (mm)	tolerance(mm)
Current Transformer	W	Н	D	M	N	Ф1	Ф2	tolerance(mm)
AKH-0.66/K-∅ 10N	27	44	32	25	36	10	9	
AKH-0.66/K-∅ 16N	31	50	36	27	42	16	17	. 1
AKH-0.66/K-∅ 24N	39	71	46	36	52	24	23.5	±1
AKH-0.66/K-Ø 36N	42.5	82	58	40	56	33.5	35	

Residual Current Transformer	Current	A/mm	B/mm	C/mm	D/mm	E/mm	F/mm	G/mm	H/mm	weight /kg
AKH-0.66-L-45 1s	16-100	77	25	5	6	45	64	75	68	0.18

#### 4.2 Installation instructions

#### Adw2xx installation mode is rail type; Up to 4 three-phase current connections



Picture4 Guide rail installation

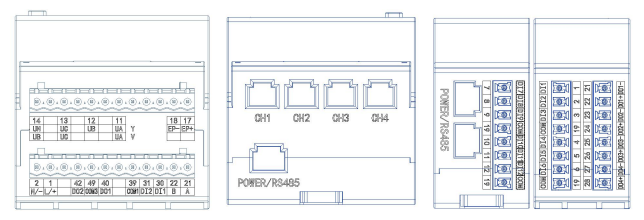
note: It is recommend that the distance between AKH-0.66/K-Ø10N installation postion and the primary side transformer should be more than 1 meter

Recommended cable length for module connection:

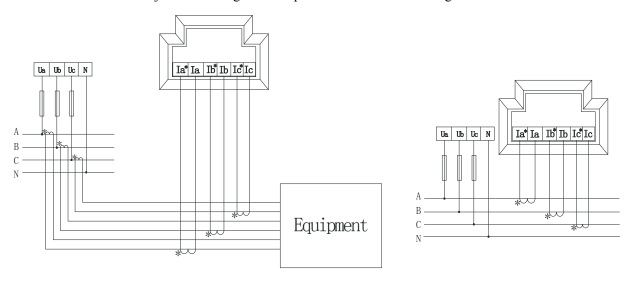
- I. when modules are closely arranged and assembled;
- ① The recommended length of network cable between and wireless module AWT100 is 20cm;
- 2 Recommended length of network cable for connection between other modules is 15cm;
- II. Module decentralized assembly: The length shall be determined according to the actual installation distance of the cus tomer's site.
- III. According to the connection sequence, the module closest to the main body is defined as module 1;

#### 4.3 Wiring instructions

The terminal block is shown in the figure below

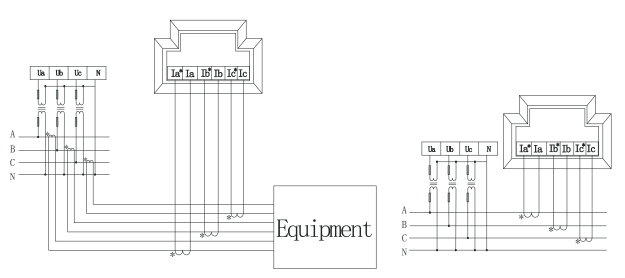


Picture5 subject connecting terminal picture6 Module connecting terminal



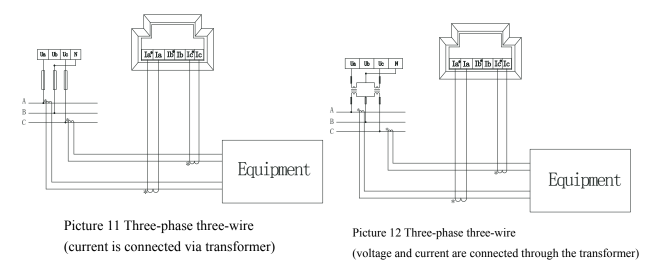
Picture 7 Three-phase four-wire (secondary current access)

Picture 8 Three-phase four-wire (direct current connection)



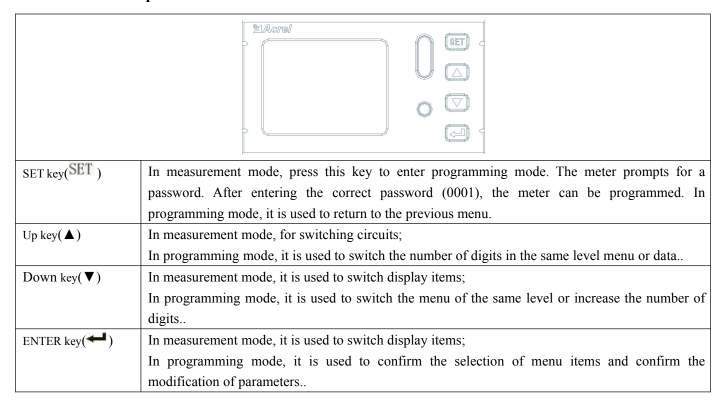
Picture 9 Three-phase four-wire (secondary connection of voltage and current)

Picture 10 Three-phase four-wire (direct connection of voltage and current)



#### 5 How to use

#### 5.1 Panel description



#### 5.2 Display description

The following figure is the screen when all character fields and indication contents are all lit.

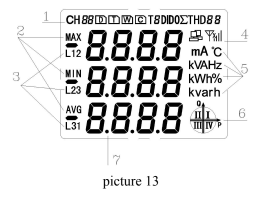


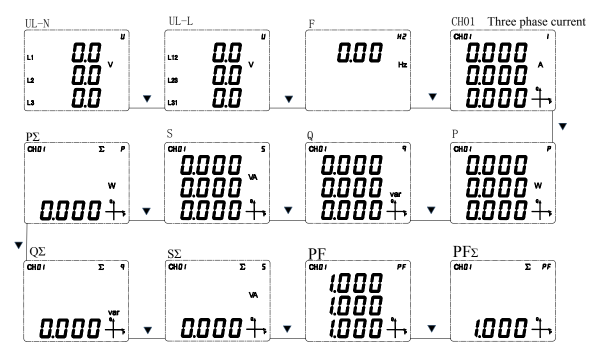
Table 7

Number	Display content	Description
1	CH1,CH2,CH3,CH4	Circuit 1-4
	Σ	sum
	I/P/Q/S/PF/U/HZ/	Identifies the content displayed in the current measurement data display area
		88:Current/Active power/Reactive power/apparent
		power/power-factor/Voltage/Frequency
	THD88	Number of harmonics
	D,T,W,C	Type of expansion module:D: SwitchingModule ,T: Temperature
		measurement module ,W :Wireless communication module ,C: RS485
	T1,T2,T3,T4	Current rate:T1tip,T2peak,T3level,T4Valley
2	MAX/MIN/AVG	Max / Min / Average Record
3	L1,L2,L3,L12,L23,L31	L1,L2,L3 Phase value,L12,L23,L31 Line value
4	ヱ	When lit, it indicates that the current communication is normal
5	Indicate the unit of	Current:A,kA;Voltage:V,kV; Active power:kW;
	measurement data	mA:Milliamp; °C:temperature Reactive power:Kvar;
		apparent power:kVA; percentage:%
6	angle	Four-quadrant power
7	Measurement data display	Current, voltage, power, power factor, time, parameter settings, etc.
	area	

#### 5.3 Information view

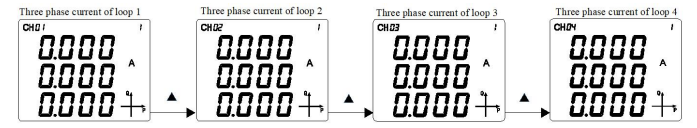
5.3.1 The meter measures voltage, current, power, power factor, frequency, demand, electric energy, extreme value and other electrical parameters, which can be viewed through the meter screen, but some parameters can only be read through communication. For specific information, see the address information table.

An example of the display of basic power is shown below



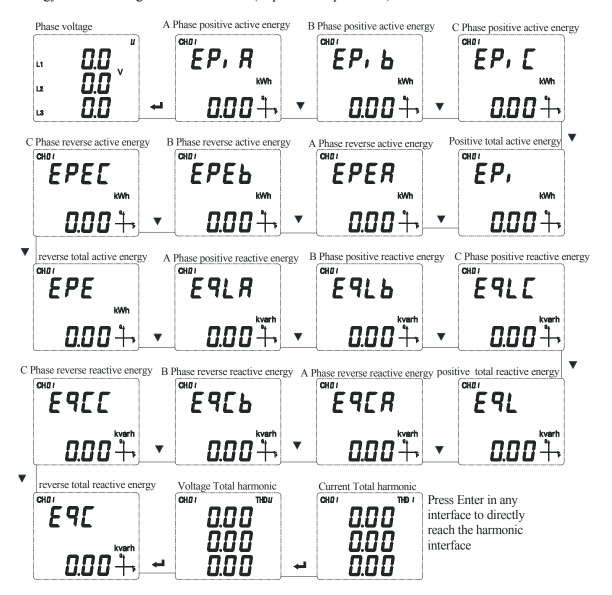
Note: 1.L1、L2、L3corresponds toUA、UB、UC, L12、L23、L31corresponds toUab、Ubc、Uca 2. "CH1","CH2","CH3","CH4" represents four circuits

3. To view the electrical parameters of the remaining circuits, press the "\( \Lambda \)" button to switch to view, for example: to view the three-phase current of the remaining circuit, you can operate to the three-phase current of circuit 1 as shown above, and then press the "\( \Lambda \)" button to switch to view the remaining Three-phase current of the loop, as shown below



#### 5.3.2 ELectric energy metering

The meter can measure A / B / C phase positive active energy, forward total active energy, A / B / C reverse active energy, reverse total active energy, A / B / C phase positive reactive energy, forward Total reactive energy, A / B / C reverse reactive energy, reverse total reactive energy, voltage / current fractional harmonics. Users can manually reset the clear energy data according to their own needs (requires user password).



Note: For electrical parameters of other circuits, refer to 5.3.1 Note 3

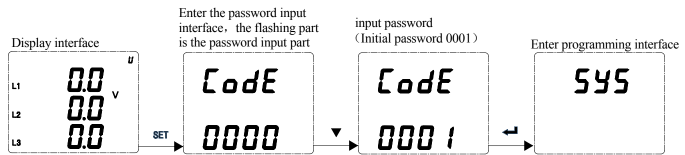
# **5.4 Setting Options**

The detailed description of the setup menu is shown below.

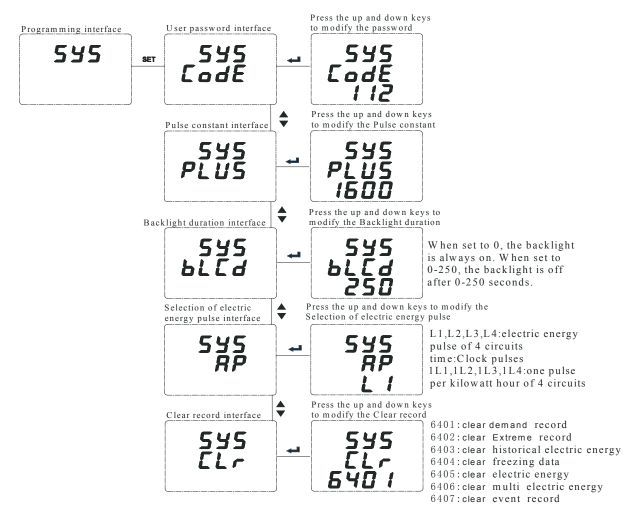
First level	second level	Third level	Description
545	CodE	0~9999	password
	PLU5	1A:6400 5A:1600 100A:400 400A:100 600A:60	Pulse constant
	PTE9	0~250s	Backlight duration
	RP	LILZL3L4	Energy pulse selection L1-L4:Active energy pulses in 4
		IL I IL Z IL 3 IL Y	loops  Line :Clock pulse  1L1-1L4:1L represents one degree of active energy and one pulse,1-4
		6401: ClearDemand records	represent 4 circuits  Clear records
	ELr	6402:ClearExtreme Record 6403: ClearHistorical power 6404: ClearFrozen data 6405: Clear power 6406: Clear Multiple rates electricity 6407:Clear event records	Creat records
, n	LinE	3P4L:3 phase 3 wire 3P3L:3 phase 4 wire	Wiring
	U.Pr.	220-65000V	Primary side voltage rating
	U.SEC	100V 220V	Secondary side voltage rating
	, .Pr,	5-50000A	Measure the current rating at Primary side, there are four circuits
	, .5EE	1A、5A、100A、400A、600A	Secondary side current rating
	Unoñ	220-65000V	Nominal secondary voltage
	Finañ	45-65Hz	Nominal frequency
F - ,	Rddr	1~247	Communication address
[oñ l	PRUS	1200,2400,4800,9600,19200,38 400	CommunicationBaud rate
	48F8	n.8.2	CommunicationCheck mode

		no check,2 Stop bit <b>7.8.</b> no check,1 Stop bit <b>6.8.</b> include the control of the	
dōd	ñodE	5L, P :slip F, 4:fix	Demand mode
	<u>u, d</u>	1-999s	Demand slip Time
	Pd	1-30T	Demand calculation period
do- 1	SEL	0:remote control 1-34:alarm	Alarm working mode (See section 5.4.6)
do-2	RL.EH	CH1-4	Alarm loop
	4L Y	0-9999S	delay
	bRnd	1	Alarm hysteresis
	RL.H.	999	High alarm setting
	RL.L o	0	Low alarm set point
	In.= []	ON or OFF	Zero alarm enable

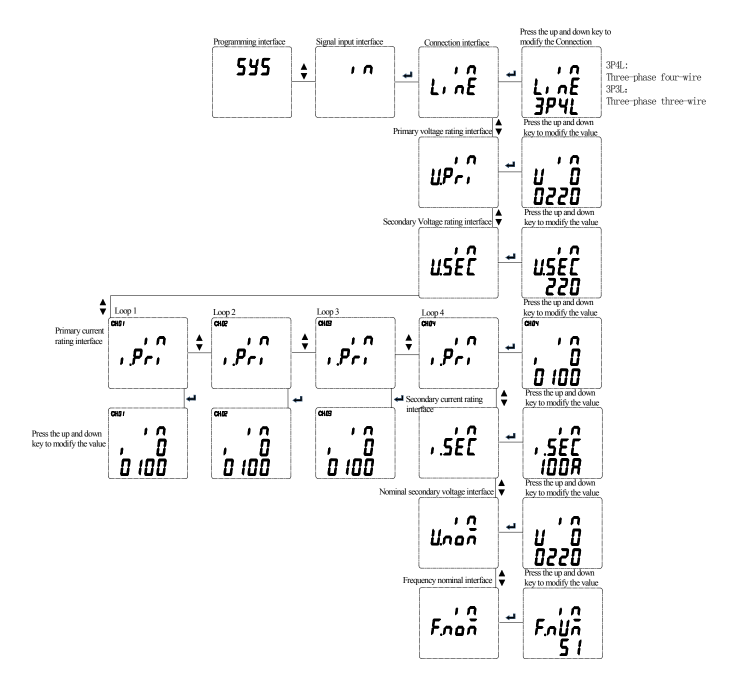
#### 5.4.1Enter programming mode



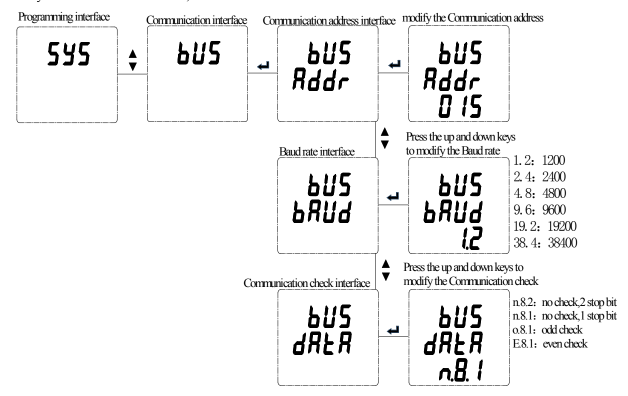
5.4.2 Modify User password, pulse constant, backlight duration, selection of electric energy pulse and clear record.



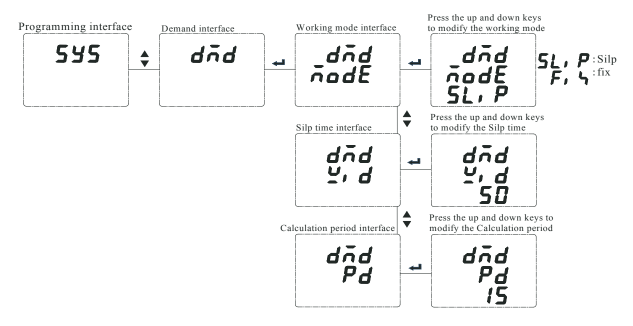
5.4.3 Modify Connection Mode,One(two)-time voltage(Current) rating,Nominal secondary voltage and Nominal frequency.



5.4.4Modify Communication Address, Baud Rate and Check mode.



5.4.5 Modify Demand mode, Slip Time and Computing Time.



5.4.6 Modify Switching Working mode, Alarm circuit ,Delay Time,Hysteresisi,HIGH alarm ,LOW alarm and Zero alarm enable.

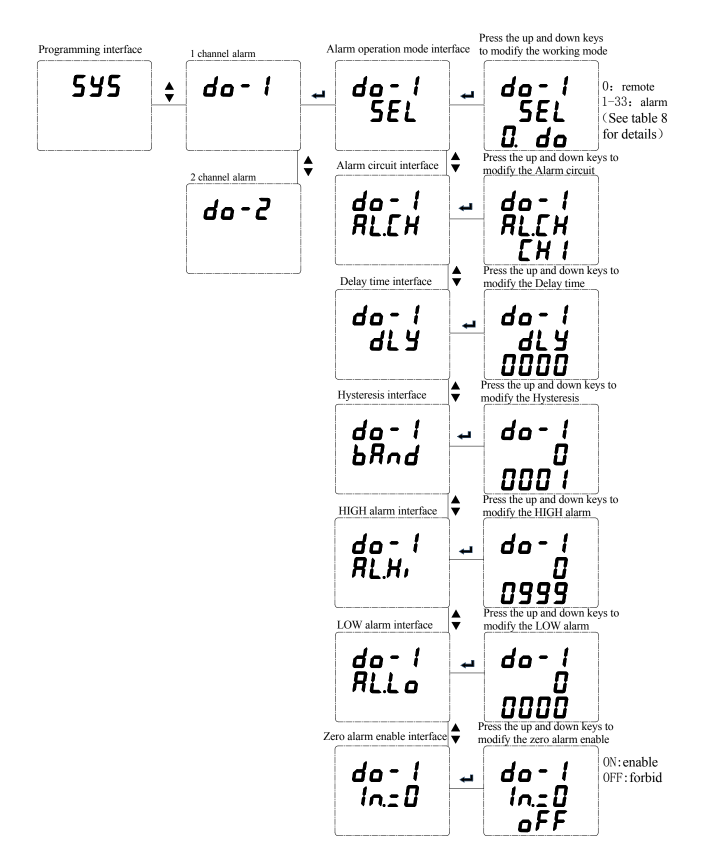
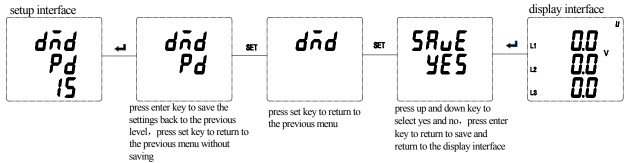


Table 8

do. l	1 channel Switching
RL.EH	Selection of circuit

	Alarm item settings											
		00	01	02	03	04		05	06		07	
		remote control	UA	UB	UC	phase voltage maximum value		UAB	U	ВС	UCA	
		08		09	10	11	12		1	13	14	
		line vol	•	IA	IB	IC	curre maximur		F	PA	PB	
		15	16	17	18	19	20	21	2	22	23	
5EL		PC	Psum	QA	QB	QC	Qsum	SA	S	SB	SC	
		24	25	26	27	28	29	30	0		31	
		Ssum	PFA	PFB	PFC	PFsum	sum F		age Ci		urrent	
		- Journ			110			imbala	nce		palance	
		32				33				34		
			(linkage	<u></u>	DI2(linkage)					ent Pha		
		The corr	espondin	_	el "In.=0" needs to be set to			The second way DO can be				
		"Lo.on"								set		
	Whom	the clause	itom CE	r := 00	(mama ata u	a a m t m a 1) I	DIV india	otos the	dumot	ion of	tom the aver	italaina
al A		the alarm		L IS UU	(remote (	zonitot), 1	DLY IIIQIC	nes me	uurat	лон ап	tei tile SW	neming
063		the alarm it		s not 00	(alarm) I	OLY indic	ates the del	av time l	hefore	e the sy	vitching ac	etion
. = .				is not ou	(4.41111), 1	ZI male	ates the del	ay tillic	001010	. iiic 3 v	The initial ac	
bRnd	Hyster	resis setting										
ALH	High a	ılarm value	setting (d	lo not set	the maxi	mum 9999	9)					
AL.L a	Low a	larm value s	setting (d	o not set	minimum	n 0)						
In.= 🛭	Wheth	er low alarn	n is allow	ved when	the signa	ıl is 0, Lo.	on is enabl	ed, Lo.o	f is fo	rbidde	n	

#### 5.4.7Save settings and exit



#### **6 Communication instruction**

#### 6.1 Communication address

#### The specific ADW2XX Register addresses are listed below:

Word address	Variable	word size	Read / write	Unit	Data type	Default value	Notes
00H	Communication address	1	R/W		uint16_t	1	1-247
01H	CommunicationBaud rate	1	R/W		uint16_t	3:9600	0:1200 1:2400 2:4800 3:9600 4:19200 5:38400

⊥ 02H	Communication Check mode	1	R/W		uint16_t	0	0:N 8 1 1:E 8 1 2:O 8 1 3:N 8 2	
03H	Reserve	1	R/W					
04H	Reserve	1	R/W					
05H	Backlight duration	1	R/W	S	uint16_t	30	0-250S,0 represent Constant brightness	
06H-07H	Master sends	2	R		uint32_t			
08H-09H	Reserve	2	R		uint32_t			
0AH-0B H	Reserve	2	R/W		_			
0СН	Number of electrical pulses per degree	1	R/W		uint16_t	1	1,10,100	
0DH	Spreading factor	1	R/W		uint16_t	9	7-12	
0EH	Channel	1	R/W		uint16_t	5	0-45	
0FH	Wiring	1	R/W		uint16_t	0	0:3P4L 2:3P3L	
10Н	Clear records	1	W		uint16_t		0x6401:Clearing demand records 0x6402:Clearing extreme records 0x6403:Clearing Historical Power 0x6404: Clearing Frozen data 0x6405: Clearing Power 0x6406: Clearing Multiple rates electricity 0x6407:Clearing event records	
11H	Pulse constant	1	R		uint16_t	1600	1A:6400 5A:1600 100A:400 400A:100 600A:60	
12H	Energy pulse selection	1	R/W		uint16_t	0	0:L1Loop active energy pulse 1:L2Loop active energy pulse 2:L3Loop active energy pulse 3:L4Loop active energy pulse 4:Clock pulse 5:L1Loop active electrical energy once for one pulse 6:L2Loop active electrical energy once for one pulse 7:L3Loop active electrical energy once for one pulse 8:L4Loop active electrical energy once	
13H	Primary voltage rating	1	R/W	V	uint16_t	220	for one pulse 220-65000V	
14H	CH1 Primary Current rating	1	R/W	A	uint16_t	100	5-50000A	
15H	CH2 Primary Current rating	1	R/W	A	uint16_t	100	5-50000A	
16H	CH3 Primary Current rating	1	R/W	A	uint16_t	100	5-50000A	

17H	CH4 Primary Current rating	1	R/W	A	uint16_t	100	5-50000A	
18H	Secondary Current rating	1	R/W	A	uint16_t	100	1A、5A、100A、400A、600A	
19H	Secondary Voltage Nominal value	1	R/W	V	uint16_t	220	220-65000V	
1AH	FrequencyNominal value	1	R/W	Hz	uint16_t	50		
1BH	Phase loss alarm set value	1	R/W	V	uint16_t	10		
1CH	Relay DO1 alarm selection circuit number	1	R/W		uint16_t	0	0x00:CH1 0x01:CH2 0x02:CH3 0x03:CH4	
1DH	#1 Relay DO1 working mode	1	R/W		uint16_t	0	0:remote control 1-34:alarm(For details, see 5.4.6)	
1EH	#1 Delay time	1	R/W	S	uint16_t	0	0-9999	
1FH	#1 Alarm hysteresis	1	R/W		uint16_t	1	Consistent with the rated value of one measurement	
20H	#1 High alarm setting	1	R/W		uint16_t	999	Consistent with the rated value of one measurement	
21H	#1 Low alarm set point	1	R/W		uint16_t	0	Consistent with the rated value of one measurement	
22H	#1 Zero alarm enable	1	R/W		uint16_t	0	0:Forbid 1:Enable	
23Н-29Н	#2 Relay DO2configuration	7	R/W		uint16_t		Same as relay 1	
2AH	#DO1_S1	1	R/W					
2BH	#DO2_S1	1	R/W				Relay state setting of digital module 1	
2CH	#DO3_S1	1	R/W				0:open 1:close	
2DH	#DO4_S1	1	R/W					
2EH	#DO1_S2	1	R/W					
2FH	#DO2_S2	1	R/W				Relay state setting of digital module 2	
30H	#DO3_S2	1	R/W				0:open 1:close	
31H	#DO4_S2	1	R/W					
32H	Year/Month	1	R/W		uint16_t			
33H	Day/week	1	R/W		uint16_t			
34H	Hour/Minute	1	R/W		uint16_t			
35H	second/Reserve	1	R/W		uint16_t			
36H	DI1	1	R/W		uint16_t			
37H	DI2	1	R/W		uint16_t			
38H	Day freeze time	1	R/W		uint16_t	0x0016	High byte:Reserve Low byte:hour	
39H	Demand mode	1	R/W		uint16_t	0	0:Slip type 1:Fixed type	
3AH	Demand slip time (t)	1	R/W		uint16_t	60	1-9999S	
3BH	Demand calculation	1	R/W		uint16_t	15	1-30t	

	cycle (T)						
3СН	DO1	1	R/W	uint16_t		0:open 1:close	
3DH	DO2	1	R/W	uint16_t		0:open 1:close	
3EH	Module relay mode	1	R/W	uint16_t		0: level 1-9999 pulse (Closure duration)	
3FH-44H	First timetable Start time of period 1:Day Start time of period 1:Months Fourth of timetable Start time of period 4:Day Start time of period 4:Months	3x4/2	R/W	uint8_t		timetable: 01 correspond First 02 correspond Second	
45H-59H	First timetable: Period 1 Rate Number Start time of period 1:Minutes Start time of period 1:Time Period 14 Rate Number Start time of period 14:Minutes Start time of period 14:Time 14:Time	3x14/2	R/W	uint8_t		Rate number: 01 correspond tip 02 correspond peak 03 correspond level 04 correspond Valley	
5АН-6Е Н	Second timetable: Period 1 Rate Number Start time of period 1:Minutes Start time of period 1:Time Period 14 Rate Number Start time of period 14:Minutes Start time of period 14:Time 14:Time	3x14/2	R/W	uint8_t		Rate number: 01 correspond tip 02 correspond peak 03 correspond level 04 correspond Valley	
6FH	Meter reading day	1	R/W	uint16_t	0x1C13	Time-Day	
70H-76H	Instrument serial number	7	R/W	Uint8_t	Acrel000 001234	ASCII code	

Power parameter of loop 1:

Address	Variable	word size	Read / write	Unit	Data type
100-101	CH1 APhase Voltage	2	R	V	float

100 100	CHI D DI ALL		Ъ	X 7	α .
102-103	CH1 B Phase Voltage	2	R	V	float
104-105	CH1 C Phase Voltage	2	R	V	float
106-107	CH1 ABline Voltage	2	R	V	float
108-109	CH1 BC line Voltage	2	R	V	float
10A-10B	CH1 CA line Voltage	2	R	V	float
10C-10D	CH1 Frequency	2	R	Hz	float
10E-10F	CH1 A Phase Current	2	R	A	float
110-111	CH1 B Phase Current	2	R	A	float
112-113	CH1 C Phase Current	2	R	A	float
114-115	CH1 Zero sequence Current	2	R	A	float
116-117	CH1 A Phase Active power	2	R	W	float
118-119	CH1 B Phase Active power	2	R	W	float
11A-11B	CH1 C Phase Active power	2	R	W	float
11C-11D	CH1total Active power	2	R	W	float
11E-11F	CH1 A Phase Reactive power	2	R	var	float
120-121	CH1 B Phase Reactive power	2	R	var	float
122-123	CH1 C Phase Reactive power	2	R	var	float
124-125	CH1 total Reactive power	2	R	var	float
126-127	CH1 A Phase apparent power	2	R	VA	float
128-129	CH1 B Phase apparent power	2	R	VA	float
12A-12B	CH1 C Phase apparent power	2	R	VA	float
12C-12D	CH1 total apparent power	2	R	VA	float
12E-12F	CH1 A Phase power-factor	2	R		float
130-131	CH1 B Phase power-factor	2	R		float
132-133	CH1 C Phase power-factor	2	R		float
134-135	CH1 total power-factor	2	R		float
136-137	CH1 A Phase Positive active energy	2	R	kWh	float
138-139	CH1 B Phase Positive active energy	2	R	kWh	float
13A-13B	CH1 C Phase Positive active energy	2	R	kWh	float
13C-13D	CH1 total Positive active energy	2	R	kWh	float
13E-13F	CH1 A Phase Reverse active energy	2	R	kWh	float
140-141	CH1 B Phase Reverse active energy	2	R	kWh	float
142-143	CH1 C Phase Reverse active energy	2	R	kWh	float
144-145	CH1 total Reverse active energy	2	R	kWh	float
146-147	CH1 A Phase Forward reactive energy	2	R	kvarh	float
148-149	CH1 B Phase Forward reactive energy	2	R	kvarh	float
14A-14B	CH1 C Phase Forward reactive energy	2	R	kvarh	float
14C-14D	CH1total Forward reactive energy	2	R	kvarh	float
14E-14F	CH1 A Phase Reverse reactive energy	2	R	kvarh	float
150-151	CH1 B Phase Reverse reactive energy	2	R	kvarh	float
152-153	CH1 C Phase Reverse reactive energy	2	R	kvarh	float
154-155	CH1total Reverse reactive energy	2	R	kvarh	float
	pramatars for loops 2 3 1 Power parama			1	I

# Electrical parameters for loops 2, 3, 4:Power parameter of reference circuit 1:

156-157	CH2A Phase Voltage	1AC-1AD	CH3 A Phase Voltage	202-203	CH4 A Phase Voltage
158-159	CH2 B Phase Voltage	1AE-1AF	CH3 B Phase Voltage	204-205	CH4 B Phase Voltage

15A-15B	CH2 C Phase Voltage	1B0-1B1	CH3 C Phase Voltage	206-207	CH4 C Phase Voltage
15C-15D	CH2 AB Line Voltage	1B2-1B3	CH3 AB Line Voltage	208-209	CH4 AB Line Voltage
15E-15F	CH2 BC Line Voltage	1B4-1B5	CH3 BC Line Voltage	20A-20B	CH4 BC Line Voltage
160-161	CH2 CA Line Voltage	1B6-1B7	CH3 CA Line Voltage	20C-20D	CH4 CA Line Voltage
162-163	CH2 Frequency	1B8-1B9	CH3 Frequency	20E-20F	CH4 Frequency
164-165	CH2A Phase Current	1BA-1BB	CH3 A Phase Current	210-211	CH4 A Phase Current
166-167	CH2B Phase Current	1BC-1BD	CH3 B Phase Current	212-213	CH4 B Phase Current
168-169	CH2C Phase Current	1BE-1BF	CH3 C Phase Current	214-215	CH4 C Phase Current
16A-16B	CH2 Zero sequence	1C0-1C1	CH3 Zero sequence	216-217	CH4 Zero sequence
	Current		Current		Current
16C-16D	CH2A Phase Active	1C2-1C3	CH3 A Phase Active	218-219	CH4 A Phase Active
	power		power		power
16E-16F	CH2B Phase Active	1C4-1C5	CH3 B Phase Active	21A-21B	CH4 B Phase Active
	power		power		power
170-171	CH2C Phase Active	1C6-1C7	CH3 C Phase Active	21C-21D	CH4 C Phase Active
	power		power		power
172-173	CH2 total Active power	1C8-1C9	CH3 total Active power	21E-21F	CH4 total Active power
174-175	CH2A Phase Reactive	1CA-1CB	CH3 A Phase Reactive	220-221	CH4 A Phase Reactive
	power		power		power
176-177	CH2B Phase Reactive	1CC-1CD	CH3 B Phase Reactive	222-223	CH4 B Phase Reactive
	power		power		power
178-179	CH2C Phase Reactive	1CE-1CF	CH3 C Phase Reactive	224-225	CH4 C Phase Reactive
	power		power		power
17A-17B	CH2 total Reactive	1D0-1D1	CH3 total Reactive	226-227	CH4 total Reactive
	power		power		power
17C-17D	CH2A Phase apparent	1D2-1D3	CH3 A Phase apparent	228-229	CH4 A Phase apparent
	power		power		power
17E-17F	CH2B Phase apparent	1D4-1D5	CH3 B Phase apparent	22A-22B	CH4 B Phase apparent
	power		power		power
180-181	CH2C Phase apparent	1D6-1D7	CH3 C Phase apparent	22C-22D	CH4 C Phase apparent
	power		power		power
182-183	CH2 total apparent	1D8-1D9	CH3 total apparent	22E-22F	CH4 total apparent
	power		power		power
184-185	CH2A Phase	1DA-1DB	CH3 A Phase	230-231	CH4 A Phase
	power-factor		power-factor		power-factor
186-187	CH2B Phase	1DC-1DD	CH3 B Phase	232-233	CH4 B Phase
	power-factor		power-factor		power-factor
188-189	CH2C Phase	1DE-1DF	CH3 C Phase	234-235	CH4 C Phase
	power-factor		power-factor		power-factor
18A-18B	CH2 total power-factor	1E0-1E1	CH3 total power-factor	236-237	CH4 total power-factor
18C-18D	CH2 A Phase Positive	1E2-1E3	CH3 A Phase Positive	238-239	CH4 A Phase Positive
	active energy		active energy		active energy
18E-18F	CH2 B Phase Positive	1E4-1E5	CH3 B Phase Positive	23A-23B	CH4 B Phase Positive
	active energy		active energy		active energy
190-191	CH2C Phase Positive	1E6-1E7	CH3 C Phase Positive	23C-23D	CH4 C Phase Positive

	active energy		active energy		active energy	
192-193	CH2 total Positive	1E8-1E9	CH3 total Positive active	23E-23F	CH4 total Positive active	
	active energy		energy		energy	
194-195	CH2 A Phase Reverse	1EA-1EB	CH3 A Phase Reverse	240-241	CH4 A Phase Reverse	
	active energy		active energy		active energy	
196-197	CH2 B Phase Reverse	1EC-1ED	CH3 B Phase Reverse	242-243	CH4 B Phase Reverse	
	active energy		active energy		active energy	
198-199	CH2 C Phase Reverse	1EE-1EF	CH3 C Phase Reverse	244-245	CH4 C Phase Reverse	
	active energy		active energy		active energy	
19A-19B	CH2 total Reverse	1F0-1F1	CH3 total Reverse active	246-247	CH4 total Reverse active	
	active energy		energy		energy	
19C-19D	CH2A Phase Forward	1F2-1F3	CH3 A Phase Forward	248-249	CH4 A Phase Forward	
	reactive energy		reactive energy		reactive energy	
19E-19F	CH2B Phase Forward	1F4-1F5	CH3 B Phase Forward	24A-24B	CH4 B Phase Forward	
	reactive energy		reactive energy		reactive energy	
1A0-1A1	CH2C Phase Forward	1F6-1F7	CH3 C Phase Forward	24C-24D	CH4 C Phase Forward	
	reactive energy		reactive energy		reactive energy	
1A2-1A3	CH2 total Forward	1F8-1F9	CH3 total Forward	24E-24F	CH4 total Forward	
	reactive energy		reactive energy		reactive energy	
1A4-1A5	CH2A Phase Reverse	1FA-1FB	CH3 A Phase Reverse	250-251	CH4 A Phase Reverse	
	reactive energy		reactive energy		reactive energy	
1A6-1A7	CH2B Phase Reverse	1FC-1FD	CH3 B Phase Reverse	252-253	CH4 B Phase Reverse	
	reactive energy		reactive energy		reactive energy	
1A8-1A9	CH2C Phase Reverse	1FE-1FF	CH3 C Phase Reverse	254-255	CH4 C Phase Reverse	
	reactive energy		reactive energy		reactive energy	
1AA-1AB	CH2 total Reverse	200-201	CH3 total Reverse	256-257	CH4 total Reverse	
	reactive energy		reactive energy		reactive energy	

#### Harmonic data:

Word address	Variable	word size	Read / write	Unit	Data type	Notes
300-301	A Phase Voltage Phase Angle	2	R		float	
302-303	B Phase Voltage Phase Angle	2	R		float	
304-305	C Phase Voltage Phase Angle	2	R		float	
306-307	CH1 A Phase Current Phase Angle	2	R		float	
308-309	CH1 B Phase Current Phase Angle	2	R		float	
30A-30B	CH1 C Phase Current Phase Angle	2	R		float	
30C-30D	CH2 A Phase Current Phase Angle	2	R		float	
30E-30F	CH2 B Phase Current Phase Angle	2	R		float	
310-311	CH2 C Phase Current Phase Angle	2	R		float	
312-313	CH3 A Phase Current Phase Angle	2	R		float	
314-315	CH3 B Phase Current Phase Angle	2	R		float	
316-317	CH3 C Phase Current Phase Angle	2	R		float	
318-319	CH4 A Phase Current Phase Angle	2	R		float	
31A-31B	CH4 B Phase Current Phase Angle	2	R		float	
31C-31D	CH4 C Phase Current Phase Angle	2	R		float	

320-321   CH1 Current degree of unbalance   2   R	31E-31F	Voltage degree of unbalance	2	R	float	
324-325	320-321	CH1 Current degree of unbalance	2	R	float	
328-329	322-323	CH2 Current degree of unbalance	2	R	float	
328-329   A Phase Voltage deviation   2   R   float	324-325	CH3 Current degree of unbalance	2	R	float	
32C-32D   C Phase Voltage deviation   2 R   float	326-327	CH4 Current degree of unbalance	2	R	float	
32C-32D   C Phase Voltage deviation   2 R   float	328-329	A Phase Voltage deviation	2	R	float	
32E-32F   AB Line Voltage deviation   2   R   float	32A-32B	B Phase Voltage deviation	2	R	float	
330-331   BC Line Voltage deviation   2   R   float	32C-32D	C Phase Voltage deviation	2	R	float	
332-333   CA Line Voltage deviation   2   R   float	32E-32F	AB Line Voltage deviation	2	R	float	
334-335   Frequency deviation   2 R   float	330-331	BC Line Voltage deviation	2	R	float	
336   A Phase Voltage total Harmonic Distortion rate   1   R   int16_t   0.01%	332-333	CA Line Voltage deviation	2	R	float	
337   B Phase Voltage total Harmonic Distortion rate   1   R   int16_t   0.01%	334-335	Frequency deviation	2	R	float	
337   B Phase Voltage total Harmonic Distortion rate   1   R	336	A Phase Voltage total Harmonic Distortion rate	1	R	int16 t	0.01%
338   C Phase Voltage total Harmonic Distortion rate   1   R	337	B Phase Voltage total Harmonic Distortion rate	1	R		0.01%
339   CH1A Phase Current total Harmonic Distortion rate   1   R   int16_t   0.01%	338	C Phase Voltage total Harmonic Distortion rate	1	R	int16_t	0.01%
33A	339	CH1A Phase Current total Harmonic Distortion rate	1	R		0.01%
33B	33A	CH1B Phase Current total Harmonic Distortion rate	1	R		0.01%
33C   CH2A Phase Current total Harmonic Distortion rate   1   R   int16_t   0.01%	33B	CH1C Phase Current total Harmonic Distortion rate	1	R		0.01%
33D         CH2B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           33E         CH2C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           33F         CH3A Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           340         CH3B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           341         CH3C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           342         CH4A Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           343         CH4B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           344         CH4C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           345         A Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           4         C Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           5         A Phase Voltage 31 times Harmonic Distortion rate         2	33C	CH2A Phase Current total Harmonic Distortion rate	1	R		0.01%
33E         CH2C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           33F         CH3A Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           340         CH3B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           341         CH3C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           342         CH4A Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           343         CH4B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           344         CH4C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           345         A Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           345         A Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           345         A Phase Voltage 3 times Harmonic Distortion rate         2         R         int16_t         0.01%           346         C Phase Voltage 31 times Harmonic Distortion rate         2	33D	CH2B Phase Current total Harmonic Distortion rate	1	R		0.01%
33F         CH3A Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           340         CH3B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           341         CH3C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           342         CH4A Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           343         CH4B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           344         CH4C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           345         A Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           B Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           C Phase Voltage 31 times Harmonic Distortion rate         2         R         int16_t         0.01%           B Phase Voltage 31 times Harmonic Distortion rate         2         R         int16_t         0.01%           39E         C Phase Voltage 31 times Harmonic Distortion rate         2         R         int16_t         0.01% </td <td>33E</td> <td>CH2C Phase Current total Harmonic Distortion rate</td> <td>1</td> <td>R</td> <td></td> <td>0.01%</td>	33E	CH2C Phase Current total Harmonic Distortion rate	1	R		0.01%
340         CH3B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           341         CH3C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           342         CH4A Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           343         CH4B Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           344         CH4C Phase Current total Harmonic Distortion rate         1         R         int16_t         0.01%           345         A Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           B Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           C Phase Voltage 2 times Harmonic Distortion rate         2         R         int16_t         0.01%           M Phase Voltage 31 times Harmonic Distortion rate         2         R         int16_t         0.01%           B Phase Voltage 31 times Harmonic Distortion rate         2         R         int16_t         0.01%           39E         C Phase Voltage 31 times Harmonic Distortion rate         2         R         int16_t         0.01%	33F	CH3A Phase Current total Harmonic Distortion rate	1	R		0.01%
341 CH3C Phase Current total Harmonic Distortion rate  1 R int16_t 0.01%  342 CH4A Phase Current total Harmonic Distortion rate  1 R int16_t 0.01%  343 CH4B Phase Current total Harmonic Distortion rate  1 R int16_t 0.01%  344 CH4C Phase Current total Harmonic Distortion rate  1 R int16_t 0.01%  345 A Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  B Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  C Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  A Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  B Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39E C Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 31 times Harmonic Distortion rate  3 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  3 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  3 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  3 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  3 R int16_t 0.01%	340	CH3B Phase Current total Harmonic Distortion rate	1	R		0.01%
342 CH4A Phase Current total Harmonic Distortion rate 1 R int16_t 0.01%  343 CH4B Phase Current total Harmonic Distortion rate 1 R int16_t 0.01%  344 CH4C Phase Current total Harmonic Distortion rate 1 R int16_t 0.01%  345 A Phase Voltage 2 times Harmonic Distortion rate 2 R int16_t 0.01%  B Phase Voltage 2 times Harmonic Distortion rate 2 R int16_t 0.01%  C Phase Voltage 2 times Harmonic Distortion rate 2 R int16_t 0.01%  A Phase Voltage 31 times Harmonic Distortion rate 2 R int16_t 0.01%  B Phase Voltage 31 times Harmonic Distortion rate 2 R int16_t 0.01%  B Phase Voltage 31 times Harmonic Distortion rate 2 R int16_t 0.01%  39E C Phase Voltage 31 times Harmonic Distortion rate 2 R int16_t 0.01%  CH1A Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%  CH1B Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%  CH1C Phase Current 31 times Harmonic Distortion rate 2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate 2 R int16_t 0.01%  CH1C Phase Current 31 times Harmonic Distortion rate 2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate 2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate 2 R int16_t 0.01%  CH2B Phase Current 31 times Harmonic Distortion rate 2 R int16_t 0.01%  GH2B Phase Current 31 times Harmonic Distortion rate 3 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate 3 R int16_t 0.01%  CH2B Phase Current 31 times Harmonic Distortion rate 3 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate 3 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate 3 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate 3 R int16_t 0.01%	341	CH3C Phase Current total Harmonic Distortion rate	1	R		0.01%
344 CH4C Phase Current total Harmonic Distortion rate  1 R int16_t 0.01%  345 A Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  B Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  C Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  C Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  A Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  B Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39E C Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39F CH1A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  3F8 CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%	342	CH4A Phase Current total Harmonic Distortion rate	1	R		0.01%
345 A Phase Voltage 2 times Harmonic Distortion rate  B Phase Voltage 2 times Harmonic Distortion rate  C Phase Voltage 2 times Harmonic Distortion rate  C Phase Voltage 2 times Harmonic Distortion rate  R int16_t 0.01%  C Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  A Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  B Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39E C Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%	343	CH4B Phase Current total Harmonic Distortion rate	1	R	int16_t	0.01%
B Phase Voltage 2 times Harmonic Distortion rate  C Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%	344	CH4C Phase Current total Harmonic Distortion rate	1	R	int16_t	0.01%
C Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%	345	A Phase Voltage 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
C Phase Voltage 2 times Harmonic Distortion rate  2 R int16_t 0.01%  A Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  B Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  B Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39E C Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39F CH1A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%		B Phase Voltage 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
A Phase Voltage 31 times Harmonic Distortion rate  B Phase Voltage 31 times Harmonic Distortion rate  C Phase Voltage 31 times Harmonic Distortion rate  R Phase Current 2 times Harmonic Distortion rate  R Phase Current 2 times Harmonic Distortion rate  R Phase Current 2 times Harmonic Distortion rate  R Phase Current 31 times Harmonic Distortion rate  R Phase C		C Phase Voltage 2 times Harmonic Distortion rate	2	R		0.01%
B Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39E C Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39F CH1A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F8 CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F9 CH2A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%			2	R	int16_t	0.01%
39E C Phase Voltage 31 times Harmonic Distortion rate  2 R int16_t 0.01%  39F CH1A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1A Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F8 CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F9 CH2A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%		A Phase Voltage 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
39F CH1A Phase Current 2 times Harmonic Distortion rate  CH1B Phase Current 2 times Harmonic Distortion rate  CH1C Phase Current 2 times Harmonic Distortion rate  CH1C Phase Current 2 times Harmonic Distortion rate  CH1A Phase Current 31 times Harmonic Distortion rate  CH1A Phase Current 31 times Harmonic Distortion rate  CH1B Phase Current 31 times Harmonic Distortion rate  CH1B Phase Current 31 times Harmonic Distortion rate  CH1C Phase Current 31 times Harmonic Distortion rate  R int16_t 0.01%  3F8 CH1C Phase Current 31 times Harmonic Distortion rate  R int16_t 0.01%  CH2A Phase Current 2 times Harmonic Distortion rate  R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  R int16_t 0.01%		B Phase Voltage 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
39F CH1A Phase Current 2 times Harmonic Distortion rate  CH1B Phase Current 2 times Harmonic Distortion rate  CH1C Phase Current 2 times Harmonic Distortion rate  CH1C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%	39E	C Phase Voltage 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
CH1C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%	39F	CH1A Phase Current 2 times Harmonic Distortion rate	2	R		0.01%
		CH1B Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
CH1A Phase Current 31 times Harmonic Distortion rate  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F8 CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F9 CH2A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%		CH1C Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
CH1A Phase Current 31 times Harmonic Distortion rate  CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F8 CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F9 CH2A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%			2	R		0.01%
CH1B Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F8 CH1C Phase Current 31 times Harmonic Distortion rate  2 R int16_t 0.01%  3F9 CH2A Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate  2 R int16_t 0.01%		CH1A Phase Current 31 times Harmonic Distortion rate	2	R		0.01%
3F8 CH1C Phase Current 31 times Harmonic Distortion rate 2 R int16_t 0.01% 3F9 CH2A Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01% CH2B Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01% CH2C Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%		CH1B Phase Current 31 times Harmonic Distortion rate	2	R		0.01%
3F9 CH2A Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%  CH2B Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%	3F8	CH1C Phase Current 31 times Harmonic Distortion rate	2	R		0.01%
CH2B Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%  CH2C Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%	3F9	CH2A Phase Current 2 times Harmonic Distortion rate	2	R		0.01%
CH2C Phase Current 2 times Harmonic Distortion rate 2 R int16_t 0.01%		CH2B Phase Current 2 times Harmonic Distortion rate	2	R		0.01%
		CH2C Phase Current 2 times Harmonic Distortion rate	2	R		0.01%
,			2	R	int16_t	0.01%

	CH2A Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
	CH2B Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
452	CH2C Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
453	CH3A Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
	CH3B Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
	CH3C Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
		2	R	int16_t	0.01%
	CH3A Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
	CH3B Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
4AC	CH3C Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
4AD	CH4A Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
	CH4B Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
	CH4C Phase Current 2 times Harmonic Distortion rate	2	R	int16_t	0.01%
		2	R	int16_t	0.01%
	CH4A Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
	CH4B Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%
506	CH4C Phase Current 31 times Harmonic Distortion rate	2	R	int16_t	0.01%

**Temperature.** Leakage. Switching input: (According to the connection sequence, the module closest to the main body is defined as module 1)

Word address	Variable	word size	Read / write	Unit	Data type	Notes
17A0	1 temperature 1	1	R	0.1℃	int16_t	Module
17A1	1 temperature 2	1	R	0.1℃	int16_t	Module
17A2	1 temperature 3	1	R	0.1℃	int16_t	Module
17A3	1 temperature 4	1	R	0.1℃	int16_t	Module
17A4	1 temperature 5	1	R	0.1℃	int16_t	Module
17A5	1 temperature 6	1	R	0.1℃	int16_t	Module
17A6	1 temperature 7	1	R	0.1℃	int16_t	Module
17A7	1 temperature 8	1	R	0.1℃	int16_t	Module
17A8	1 temperature 9	1	R	0.1℃	int16_t	Module
17A9	1 temperature 10	1	R	0.1℃	int16_t	Module
17AA	1 temperature 11	1	R	0.1℃	int16_t	Module
17AB	1 temperature 12	1	R	0.1℃	int16_t	Module
17AC	1 Leakage 1	1	R	1mA	uint16_t	Module
17AD	1 Leakage 2	1	R	1mA	uint16_t	Module
17AE	1 Leakage 3	1	R	1mA	uint16_t	Module
17AF	1 Leakage 4	1	R	1mA	uint16_t	Module
17B0	1Internal temperature	1	R	0.1℃	int16_t	Module
17B1	1Internal humidity	1	R	0.10%	uint16_t	Module
17B2	2 temperature 1	1	R	0.1℃	int16_t	Module
17B3	2 temperature 2	1	R	0.1℃	int16_t	Module
17B4	2 temperature 3	1	R	0.1℃	int16_t	Module
17B5	2 temperature 4	1	R	0.1℃	int16_t	Module
17B6	2 temperature 5	1	R	0.1℃	int16_t	Module

17B7	2 temperature 6	1	R	0.1℃	int16_t	Module
17B8	2 temperature 7	1	R	0.1℃	int16 t	Module
17B9	2 temperature 8	1	R	0.1℃	int16 t	Module
17BA	2 temperature 9	1	R	0.1℃	int16 t	Module
17BB	2 temperature 10	1	R	0.1℃	int16 t	Module
17BC	2 temperature 11	1	R	0.1℃	int16 t	Module
17BD	2 temperature 12	1	R	0.1℃	int16 t	Module
17BE	2Leakage1	1	R	1mA	uint16 t	Module
17BF	2Leakage2	1	R	1mA	uint16 t	Module
17C0	2Leakage3	1	R	1mA	uint16 t	Module
17C1	2Leakage4	1	R	1mA	uint16 t	Module
17C2	2 Internal temperature	1	R	0.1℃	int16 t	Module
17C3	2 Internal humidity	1	R	0.10%	uint16 t	Module
17C4	1DI1	1	R		uint16 t	Module
17C5	1DI2	1	R		uint16 t	Module
17C6	1DI3	1	R		uint16 t	Module
17C7	1DI4	1	R		uint16 t	Module
17C8	1DI5	1	R		uint16 t	Module
17C9	1DI6	1	R		uint16 t	Module
17CA	1DI7	1	R		uint16 t	Module
17CB	1DI8	1	R		uint16 t	Module
17CC	1DI9	1	R		uint16 t	Module
17CD	1DI10	1	R		uint16 t	Module
17CE	1DI11	1	R		uint16 t	Module
17CF	1DI12	1	R		uint16 t	Module
17D0	1DO1	1	R		uint16 t	Module
17D1	1DO2	1	R		uint16 t	Module
17D2	1DO3	1	R		uint16_t	Module
17D3	1DO4	1	R		uint16 t	Module
17D4	2DI1	1	R		uint16_t	Module
17D5	2DI2	1	R		uint16 t	Module
17D6	2DI3	1	R		uint16 t	Module
17D7	2DI4	1	R		uint16_t	Module
17D8	2DI5	1	R		uint16_t	Module
17D9	2DI6	1	R		uint16_t	Module
17DA	2DI7	1	R		uint16_t	Module
17DB	2DI8	1	R		uint16_t	Module
17DC	2DI9	1	R		uint16_t	Module
17DD	2DI10	1	R		uint16_t	Module
17DE	2DI11	1	R		uint16_t	Module
17DF	2DI12	1	R		uint16_t	Module
17E0	2DO1	1	R		uint16_t	Module
17E1	2DO2	1	R		uint16_t	Module
17E2	2DO3	1	R		uint16_t	Module
17E3	2DO4	1	R		uint16_t	Module

# Demand (save):

Word		word	Read /	Unit	Data type	No	tas
address	Variable(This Month)	size	write	Unit	Data type	INO	tes
1600-1601	CH1A Phase Current Months Maximum demand	2	R	A	float		
1602		1	R		uint16_t	Year	Month
1603	Time of occurrence	1	R		uint16_t	Day	Time
1604		1	R		uint16_t	Minute	
1605-1606	CH1B Phase Current Months Maximum demand	2	R	A	float		
1607		1	R		uint16_t	Year	Month
1608	Time of occurrence	1	R		uint16_t	Day	Time
1609		1	R		uint16 t	Minute	
160A-160B	CH1C Phase Current Months Maximum demand	2	R	A	float		
160C		1	R		uint16_t	Year	Month
160D	Time of occurrence	1	R		uint16_t	Day	Time
160E		1	R		uint16 t	Minute	
160F-1610	CH1A Phase power Months Maximum demand	2	R	W	float		
1611		1	R		uint16_t	Year	Month
1612	Time of occurrence	1	R		uint16_t	Day	Time
1613		1	R		uint16_t	Minute	
1614-1615	CH1B Phase power Months Maximum demand	2	R	W	float		
1616		1	R		uint16_t	Year	Month
1617	Time of occurrence	1	R		uint16_t	Day	Time
1618		1	R		uint16_t	Minute	
1619-161A	CH1C Phase power Months Maximum demand	2	R	W	float		
161B		1	R		uint16_t	Year	Month
161C	Time of occurrence	1	R		uint16_t	Day	Time
161D		1	R		uint16_t	Minute	
161E-161F	CH1 total power Months Maximum demand	2	R	W	float		
1620		1	R		uint16_t	Year	Month
1621	Time of occurrence	1	R		uint16_t	Day	Time
1622		1	R		uint16_t	Minute	
1623-1624	CH2A Phase Current Months Maximum demand	2	R	A	float		
1625		1	R		uint16_t	Year	Month
1626	Time of occurrence	1	R		uint16_t	Day	Time
1627		1	R		uint16_t	Minute	
1628-1629	CH2B Phase Current Months Maximum demand	2	R	A	float		

162A		1	R		uint16 t	Year	Month
162A 162B	Time of occurrence	1	R		uint16_t	Day	Time
162B	Time of occurrence	1	R		uint16_t	Minute	Tillic
102C	CH2C Phase Current Months	1	K		umitro_t	Williate	
162D-162E	Maximum demand	2	R	A	float		
162F		1	R		uint16_t	Year	Month
1630	Time of occurrence	1	R		uint16_t	Day	Time
1631		1	R		uint16_t	Minute	
1632-1633	CH2A Phase power Months  Maximum demand	2	R	W	float		
1634		1	R		uint16_t	Year	Month
1635	Time of occurrence	1	R		uint16_t	Day	Time
1636		1	R		uint16_t	Minute	
1637-1638	CH2B Phase power Months Maximum demand	2	R	W	float		
1639		1	R		uint16_t	Year	Month
163A	Time of occurrence	1	R		uint16_t	Day	Time
163B		1	R		uint16_t	Minute	
163C-163D	CH2C Phase power Months Maximum demand	2	R	W	float		
163E		1	R		uint16_t	Year	Month
163F	Time of occurrence	1	R		uint16_t	Day	Time
1640		1	R		uint16_t	Minute	
1641-1642	CH2total power Months Maximum demand	2	R	W	float		
1643		1	R		uint16_t	Year	Month
1644	Time of occurrence	1	R		uint16_t	Day	Time
1645		1	R		uint16_t	Minute	
1646-1647	CH3A Phase Current Months Maximum demand	2	R	A	float		
1648		1	R		uint16 t	Year	Month
1649	Time of occurrence	1	R		uint16 t	Day	Time
164A		1	R		uint16_t	Minute	
164B-164C	CH3B Phase Current Months Maximum demand	2	R	A	float		
164D		1	R		uint16_t	Year	Month
164E	Time of occurrence	1	R		uint16_t	Day	Time
164F		1	R		uint16_t	Minute	
1650-1651	CH3C Phase Current Months Maximum demand	2	R	A	float		
1652		1	R		uint16_t	Year	Month
1653	Time of occurrence	1	R		uint16_t	Day	Time
1654		1	R		uint16_t	Minute	
1655-1656	CH3A Phase power Months Maximum demand	2	R	W	float		

1657		1	R		uint16_t	Year	Month
1658	Time of occurrence	1	R		uint16_t	Day	Time
1659		1	R		uint16_t	Minute	
165A-165B	CH3B Phase power Months Maximum demand	2	R	W	float		
165C		1	R		uint16_t	Year	Month
165D	Time of occurrence	1	R		uint16_t	Day	Time
165E		1	R		uint16_t	Minute	
165F-1660	CH3C Phase power Months Maximum demand	2	R	W	float		
1661		1	R		uint16_t	Year	Month
1662	Time of occurrence	1	R		uint16_t	Day	Time
1663		1	R		uint16_t	Minute	
1664-1665	CH3total power Months Maximum demand	2	R	W	float		
1666		1	R		uint16_t	Year	Month
1667	Time of occurrence	1	R		uint16_t	Day	Time
1668		1	R		uint16_t	Minute	
1669-166A	CH4A Phase Current Months  Maximum demand	2	R	A	float		
166B		1	R		uint16_t	Year	Month
166C	Time of occurrence	1	R		uint16_t	Day	Time
166D		1	R		uint16_t	Minute	
166E-166F	CH4B Phase Current Months	2	R	A	float		
1670		1	R		uint16_t	Year	Month
1671	Time of Maximum demand	1	R		uint16_t	Day	Time
1672		1	R		uint16_t	Minute	
1673-1674	CH4C Phase Current Months Maximum demand	2	R	A	float		
1675		1	R		uint16_t	Year	Month
1676	Time of occurrence	1	R		uint16_t	Day	Time
1677		1	R		uint16_t	Minute	
1678-1679	CH4A Phase power Months  Maximum demand	2	R	W	float		
167A		1	R		uint16_t	Year	Month
167B	Time of occurrence	1	R		uint16_t	Day	Time
167C		1	R		uint16_t	Minute	
167D-167E	CH4B Phase power Months Maximum demand	2	R	W	float		
167F		1	R		uint16_t	Year	Month
1680	Time of occurrence	1	R		uint16_t	Day	Time
1681		1	R		uint16_t	Minute	
1682-1683	CH4C Phase power Months Maximum demand	2	R	W	float		
1684	Time of occurrence	1	R		uint16 t	Year	Month

1685		1	R		uint16_t	Day	Time
1686		1	R		uint16_t	Minute	
1687-1688	CH4 total power Months Maximum demand	2	R	W	float		
1689		1	R		uint16_t	Year	Month
168A	Time of occurrence	1	R		uint16_t	Day	Time
168B		1	R		uint16_t	Minute	

Word adress	Variable (Last month)	Word	Read/ write	Unit	Date type	No	tes
168C-168D	CH1A Phase Current Months Maximum demand	2	R	A	float		
168E		1	R		uint16_t	Year	Month
168F	Time of occurrence	1	R		uint16_t	Day	Time
1690		1	R		uint16_t	Minute	
1691-1692	CH1B Phase Current Months Maximum demand	2	R	A	float		
1693		1	R		uint16_t	Year	Month
1694	Time of occurrence	1	R		uint16 t	Day	Time
1695		1	R		uint16_t	Minute	
1696-1697	CH1C Phase Current Months Maximum demand	2	R	A	float		
1698		1	R		uint16_t	Year	Month
1699	Time of occurrence	1	R		uint16_t	Day	Time
169A		1	R		uint16_t	Minute	
169B-169C	CH1A Phase power Months  Maximum demand	2	R	W	float		
169D		1	R		uint16_t	Year	Month
169E	Time of occurrence	1	R		uint16_t	Day	Time
169F		1	R		uint16_t	Minute	
16A0-16A1	CH1B Phase power Months Maximum demand	2	R	W	float		
16A2		1	R		uint16_t	Year	Month
16A3	Time of occurrence	1	R		uint16_t	Day	Time
16A4		1	R		uint16_t	Minute	
16A5-16A6	CH1C Phase power Months Maximum demand	2	R	W	float		
16A7		1	R		uint16_t	Year	Month
16A8	Time of occurrence	1	R		uint16_t	Day	Time
16A9		1	R		uint16_t	Minute	
16AA-16A B	CH1 total power Months Maximum demand	2	R	W	float		
16AC		1	R		uint16_t	Year	Month
16AD	Time of occurrence	1	R		uint16_t	Day	Time
16AE		1	R		uint16_t	Minute	

16AF-16B0	CH2A Phase Curren tMonths Maximum demand	2	R	A	float		
16B1		1	R		uint16 t	Year	Month
16B2	Time of occurrence	1	R		uint16 t	Day	Time
16B3		1	R		uint16_t	Minute	
16B4-16B5	CH2B Phase Current Months Maximum demand	2	R	A	float		
16B6		1	R		uint16_t	Year	Month
16B7	Time of occurrence	1	R		uint16_t	Day	Time
16B8		1	R		uint16_t	Minute	
16B9-16B	CH2C Phase Current Months	2	D	Α	floot		
A	Maximum demand	2	R	A	float		
16BB		1	R		uint16_t	Year	Month
16BC	Time of occurrence	1	R		uint16_t	Day	Time
16BD		1	R		uint16_t	Minute	
16BE-16B	CH2A Phase power Months	2	D	W	float		
F	Maximum demand	2	R	W	noat		
16C0		1	R		uint16_t	Year	Month
16C1	Time of occurrence	1	R		uint16_t	Day	Time
16C2		1	R		uint16_t	Minute	
16C3-16C4	CH2B Phase power Months Maximum demand	2	R	W	float		
16C5		1	R		uint16_t	Year	Month
16C6	Time of occurrence	1	R		uint16_t	Day	Time
16C7		1	R		uint16_t	Minute	
16C8-16C9	CH2C Phase power Months Maximum demand	2	R	W	float		
16CA		1	R		uint16_t	Year	Month
16CB	Time of occurrence	1	R		uint16_t	Day	Time
16CC		1	R		uint16_t	Minute	
16CD-16C E	CH2 total power Months Maximum demand	2	R	W	float		
16CF		1	R		uint16_t	Year	Month
16D0	Time of occurrence	1	R		uint16_t	Day	Time
16D1		1	R		uint16_t	Minute	
16D2-16D3	CH3A Phase Current Months Maximum demand	2	R	A	float		
16D4		1	R		uint16_t	Year	Months
16D5	Time of occurrence	1	R		uint16_t	Day	Time
16D6		1	R		uint16_t	Minutes	
16D7-16D8	CH3B Phase Current Months Maximum demand	2	R	A	float		
16D9		1	R		uint16_t	Year	Month
16DA	Time of occurrence	1	R		uint16 t	Day	Time
16DB		1	R		uint16 t	Minute	

16DC-16D	CH3C Phase Current Months	2	R	A	float		
D	Maximum demand			11	Hout		
16DE		1	R		uint16_t	Year	Month
16DF	Time of occurrence	1	R		uint16_t	Day	Time
16E0		1	R		uint16_t	Minute	
16E1-16E2	CH3A Phase power Months Maximum demand	2	R	W	float		
16E3		1	R		uint16_t	Year	Month
16E4	Time of occurrence	1	R		uint16_t	Day	Time
16E5		1	R		uint16_t	Minute	
16E6-16E7	CH3B Phase power Months Maximum demand	2	R	W	float		
16E8		1	R		uint16_t	Year	Month
16E9	Time of occurrence	1	R		uint16_t	Day	Time
16EA		1	R		uint16_t	Minute	
16EB-16E	CH3C Phase power Months		D	W			
C	Maximum demand	2	R	W	float		
16ED		1	R		uint16_t	Year	Month
16EE	Time of occurrence	1	R		uint16_t	Day	Time
16EF		1	R		uint16_t	Minute	
16F0-16F1	CH3 total power Months Maximum demand	2	R	W	float		
16F2		1	R		uint16_t	Year	Month
16F3	Time of occurrence	1	R		uint16_t	Day	Time
16F4		1	R		uint16_t	Minute	
16F5-16F6	CH4A Phase Current Months Maximum demand	2	R	A	float		
16F7		1	R		uint16_t	Year	Month
16F8	Time of occurrence	1	R		uint16_t	Day	Time
16F9		1	R		uint16_t	Minute	
16FA-16F B	CH4B Phase Current Months Maximum demand	2	R	A	float		
16FC		1	R		uint16 t	Year	Month
16FD	Time of occurrence	1	R		uint16 t	Day	Time
16FE		1	R		uint16 t	Minute	
16FF-1700	CH4C Phase Current Months Maximum demand	2	R	A	float		
1701		1	R		uint16 t	Year	Month
1702	Time of occurrence	1	R		uint16 t	Day	Time
1703	1	1	R		uint16_t	Minute	
1704-1705	CH4A Phase power Months Maximum demand	2	R	W	float		
1706		1	R		uint16_t	Year	Month
1707	Time of occurrence	1	R		uint16_t	Day	Time
1708	1	1	R		uint16 t	Minute	

1709-170A	CH4B Phase power Months Maximum demand	2	R	W	float		
170B		1	R		uint16_t	Year	Months
170C	Time of occurrence	1	R		uint16_t	Day	Time
170D		1	R		uint16_t	Minutes	
170E-170F	CH4C Phase power Months Maximum demand	2	R	W	float		
1710		1	R		uint16_t	Year	Month
1711	Time of occurrence	1	R		uint16_t	Day	Time
1712		1	R		uint16_t	Minute	
1713-1714	CH4total power Months Maximum demand	2	R	W	float		
1715		1	R		uint16_t	Year	Month
1716	Time of occurrence	1	R		uint16_t	Day	Time
1717		1	R		uint16_t	Minute	

Word address	Variable	Word size	Read/write	Unit	Date type	Notes
1718-1719	CH1A phase Current demand	2	R	A	float	
171A-171B	CH1B phase Current demand	2	R	A	float	
171C-171D	CH1C phase Current demand	2	R	A	float	
171E-171F	CH1A phase Current power demand	2	R	W	float	
1720-1721	CH1B phase Current power demand	2	R	W	float	
1722-1723	CH1C phase Current power demand	2	R	W	float	
1724-1725	CH1 Current power demand	2	R	W	float	
1726-1727	CH2A phase Current demand	2	R	A	float	
1728-1729	CH2B phase Current demand	2	R	A	float	
172A-172B	CH2C phase Current demand	2	R	A	float	
172C-172D	CH2A phase Current power demand	2	R	W	float	
172E-172F	CH2B phase Current power demand	2	R	W	float	
1730-1731	CH2C phase Current power demand	2	R	W	float	
1732-1733	CH2 Current power demand	2	R	W	float	
1734-1735	CH3A phase Current demand	2	R	A	float	
1736-1737	CH3B phase Current demand	2	R	A	float	
1738-1739	CH3C phase Current demand	2	R	A	float	
173A-173B	CH3A phase Current power	2	R	W	float	

	demand					
173C-173D	CH3B phase Current power demand	2	R	W	float	
173E-173F	CH3C phase Current power demand	2	R	W	float	
1740-1741	CH3 Current power demand	2	R	W	float	
1742-1743	CH4A phase Current demand	2	R	A	float	
1744-1745	CH4B phase Current demand	2	R	A	float	
1746-1747	CH4C phase Current demand	2	R	A	float	
1748-1749	CH4A phase Current power demand	2	R	W	float	
174A-174B	CH4B phase Current power demand	2	R	W	float	
174C-174D	CH4C phase Current power demand	2	R	W	float	
174E-174F	CH4 Current power demand	2	R	W	float	

# **Total Multiple rates energy for loops 1-4 (save):**

Word address	Variable	word size	Read / write	Unit	Data type	Notes
600-601	CH1 total Multiple rates electricity	2	R	kWh	Float	
602-603	CH1 total Multiple rates electricity[tip]	2	R	kWh	Float	
604-605	CH1 total Multiple rates electricity[peak]	2	R	kWh	Float	
606-607	CH1 total Multiple rates electricity[level]	2	R	kWh	Float	
608-609	CH1 total Multiple rates electricity[Valley]	2	R	kWh	Float	
60A-60B	CH2 total Multiple rates electricity	2	R	kWh	Float	
60C-60D	CH2 total Multiple rates electricity[tip]	2	R	kWh	Float	
60E-60F	CH2 total Multiple rates electricity[peak]	2	R	kWh	Float	
610-611	CH2 total Multiple rates electricity[level]	2	R	kWh	Float	
612-613	CH2 total Multiple rates electricity[Valley]	2	R	kWh	Float	
614-615	CH3 total Multiple rates electricity	2	R	kWh	Float	
616-617	CH3 total Multiple rates electricity[tip]	2	R	kWh	Float	
618-619	CH3 total Multiple rates electricity[peak]	2	R	kWh	Float	
61A-61B	CH3 total Multiple rates electricity[level]	2	R	kWh	Float	
61C-61D	CH3 total Multiple rates electricity[Valley]	2	R	kWh	Float	
61E-61F	CH4 total Multiple rates electricity	2	R	kWh	Float	
620-621	CH4 total Multiple rates electricity[tip]	2	R	kWh	Float	
622-623	CH4 total Multiple rates electricity[peak]	2	R	kWh	Float	
624-625	CH4 total Multiple rates electricity[level]	2	R	kWh	Float	
626-627	CH4 total Multiple rates electricity[Valley]	2	R	kWh	Float	

# **Multiple rates electricity from January to December**

# Refer to the above table for the total Multiple rates electricity of circuits 1-4:

Word	Variable	Word	Variable
address		address	

628-629	Past 1st monthCH1 total Multiple rates electricity	650-651	Past 2 <sup>nd</sup> Months CH1 total Multiple rates
			electricity
62A-62B	Past 1 <sup>st</sup> monthCH1 total Multiple rates	652-653	Past 2 <sup>nd</sup> Months CH1 total Multiple rates
	electricity[tip]		electricity[tip]
62C-62D	Past 1 <sup>st</sup> monthCH1 total Multiple rates	654-655	Past 2 <sup>nd</sup> Months CH1 total Multiple rates
	electricity[peak]		electricity[peak]
62E-62F	Past 1st monthCH1 total Multiple rates	656-657	Past 2 <sup>nd</sup> Months CH1 total Multiple rates
	electricity[level]		electricity[level]
630-631	Past 1 <sup>st</sup> monthCH1 total Multiple rates	658-659	Past 2 <sup>nd</sup> Months CH1 total Multiple rates
	electricity[Valley]		electricity[Valley]
632-633	Past 1 <sup>st</sup> monthCH2 total Multiple rates electricity	65A-65B	Past 2 <sup>nd</sup> Months CH2 total Multiple rates
			electricity
634-635	Past 1 <sup>st</sup> monthCH2 total Multiple rates	65C-65D	Past 2 <sup>nd</sup> Months CH2 total Multiple rates
	electricity[tip]		electricity[tip]
636-637	Past 1st month CH2 total Multiple rates	65E-65F	Past 2 <sup>nd</sup> Months CH2 total Multiple rates
	electricity[peak]		electricity[peak]
638-639	Past 1st month CH2 total Multiple rates	660-661	Past 2 <sup>nd</sup> Months CH2 total Multiple rates
	electricity[level]		electricity[level]
63A-63B	Past 1st month CH2 total Multiple rates	662-663	Past 2 <sup>nd</sup> Months CH2 total Multiple rates
	electricity[Valley]		electricity[Valley]
63C-63D	Past 1st month CH3 total Multiple rates	664-665	Past 2 <sup>nd</sup> Months CH3 total Multiple rates
	electricity		electricity
63E-63F	Past 1st month CH3 total Multiple rates	666-667	Past 2 <sup>nd</sup> Months CH3 total Multiple rates
	electricity[tip]		electricity[tip]
640-641	Past 1st month CH3 total Multiple rates	668-669	Past 2 <sup>nd</sup> Months CH3 total Multiple rates
	electricity[peak]		electricity[peak]
642-643	Past 1st month CH3 total Multiple rates	66A-66B	Past 2 <sup>nd</sup> Months CH3 total Multiple rates
	electricity[level]		electricity[level]
644-645	Past 1st month CH3 total Multiple rates	66C-66D	Past 2 <sup>nd</sup> Months CH3 total Multiple rates
	electricity[Valley]		electricity[Valley]
646-647	Past 1st month CH4 total Multiple rates	66E-66F	Past 2 <sup>nd</sup> Months CH4 total Multiple rates
	electricity		electricity
648-649	Past 1st month CH4 total Multiple rates	670-671	Past 2 <sup>nd</sup> Months CH4 total Multiple rates
	electricity[tip]		electricity[tip]
64A-64B	Past 1st month CH4 total Multiple rates	672-673	Past 2 <sup>nd</sup> Months CH4 total Multiple rates
	electricity[peak]		electricity[peak]
64C-64D	Past 1st month CH4 total Multiple rates	674-675	Past 2 <sup>nd</sup> Months CH4 total Multiple rates
	electricity[level]		electricity[level]
64E-64F	Past 1st month CH4 total Multiple rates	676-677	Past 2 <sup>nd</sup> Months CH4 total Multiple rates
	electricity[Valley]		electricity[Valley]
678-679	Past 3 <sup>rd</sup> Months CH1 total Multiple rates	6A0-6A1	Past 4th Months CH1 total Multiple rates
	electricity		electricity
67A-67B	Past 3 <sup>rd</sup> Months CH1 total Multiple rates	6A2-6A3	Past 4 <sup>th</sup> Months CH1 total Multiple rates
	r		1
	electricity[tip]		electricity[tip]

	electricity[peak]		electricity[peak]
67E-67F	Past 3 <sup>rd</sup> Months CH1 total Multiple rates	6A6-6A7	Past 4 <sup>th</sup> Months CH1 total Multiple rates
072 071	electricity[level]	0110 0117	electricity[level]
680-681	Past 3 <sup>rd</sup> Months CH1 total Multiple rates	6A8-6A9	Past 4 <sup>th</sup> Months CH1 total Multiple rates
000 001	electricity[Valley]	0110 0115	electricity[Valley]
682-683	Past 3 <sup>rd</sup> Months CH2 total Multiple rates	6AA-6AB	Past 4 <sup>th</sup> Months CH2 total Multiple rates
002 003	electricity	or in a corresponding	electricity
684-685	Past 3 <sup>rd</sup> Months CH2 total Multiple rates	6AC-6AD	Past 4 <sup>th</sup> Months CH2 total Multiple rates
	electricity[tip]		electricity[tip]
686-687	Past 3 <sup>rd</sup> Months CH2 total Multiple rates	6AE-6AF	Past 4 <sup>th</sup> Months CH2 total Multiple rates
	electricity[peak]		electricity[peak]
688-689	Past 3 <sup>rd</sup> Months CH2 total Multiple rates	6B0-6B1	Past 4 <sup>th</sup> Months CH2 total Multiple rates
	electricity[level]		electricity[level]
68A-68B	Past 3 <sup>rd</sup> Months CH2 total Multiple rates	6B2-6B3	Past 4 <sup>th</sup> Months CH2 total Multiple rates
	electricity[Valley]		electricity[Valley]
68C-68D	Past 3 <sup>rd</sup> Months CH3 total Multiple rates	6B4-6B5	Past 4 <sup>th</sup> Months CH3 total Multiple rates
	electricity		electricity
68E-68F	Past 3 <sup>rd</sup> Months CH3 total Multiple rates	6B6-6B7	Past 4 <sup>th</sup> Months CH3 total Multiple rates
	electricity[tip]		electricity[tip]
690-691	Past 3 <sup>rd</sup> Months CH3 total Multiple rates	6B8-6B9	Past 4 <sup>th</sup> Months CH3 total Multiple rates
	electricity[peak]		electricity[peak]
692-693	Past 3 <sup>rd</sup> Months CH3 total Multiple rates	6BA-6BB	Past 4 <sup>th</sup> Months CH3 total Multiple rates
	electricity[level]		electricity[level]
694-695	Past 3 <sup>rd</sup> Months CH3 total Multiple rates	6BC-6BD	Past 4 <sup>th</sup> Months CH3 total Multiple rates
	electricity[Valley]		electricity[Valley]
696-697	Past 3 <sup>rd</sup> Months CH4 total Multiple rates	6BE-6BF	Past 4 <sup>th</sup> Months CH4 total Multiple rates
	electricity		electricity
698-699	Past 3 <sup>rd</sup> Months CH4 total Multiple rates	6C0-6C1	Past 4 <sup>th</sup> Months CH4 total Multiple rates
	electricity[tip]		electricity[tip]
69A-69B	Past 3 <sup>rd</sup> Months CH4 total Multiple rates	6C2-6C3	Past 4 <sup>th</sup> Months CH4 total Multiple rates
	electricity[peak]		electricity[peak]
69C-69D	Past 3 <sup>rd</sup> Months CH4 total Multiple rates	6C4-6C5	Past 4 <sup>th</sup> Months CH4 total Multiple rates
	electricity[level]		electricity[level]
69E-69F	Past 3 <sup>rd</sup> Months CH4 total Multiple rates	6C6-6C7	Past 4 <sup>th</sup> Months CH4 total Multiple rates
	electricity[Valley]		electricity[Valley]
6C8-6C9	Past 5 <sup>th</sup> Months CH1 total Multiple rates	6F0-6F1	Past 6 <sup>th</sup> Months CH1 total Multiple rates
	electricity		electricity
6CA-6CB	Past 5 <sup>th</sup> Months CH1 total Multiple rates	6F2-6F3	Past 6 <sup>th</sup> Months CH1 total Multiple rates
(00 (00	electricity[tip]	CEA CEG	electricity[tip]
6CC-6CD	Past 5 <sup>th</sup> Months CH1 total Multiple rates	6F4-6F5	Past 6 <sup>th</sup> Months CH1 total Multiple rates
(OF CO	electricity[peak]	CEC CET	electricity[peak]
6CE-6CF	Past 5 <sup>th</sup> Months CH1 total Multiple rates	6F6-6F7	Past 6 <sup>th</sup> Months CH1 total Multiple rates
(D0 (D1	electricity[level]	(E0 (E0	electricity[level]
6D0-6D1	Past 5 <sup>th</sup> Months CH1 total Multiple rates	6F8-6F9	Past 6th Months CH1 total Multiple rates
	electricity[Valley]		electricity[Valley]

6D2-6D3	Past 5 <sup>th</sup> Months CH2 total Multiple rates	6FA-6FB	Past 6th Months CH2 total Multiple rates
	electricity		electricity
6D4-6D5	Past 5th Months CH2 total Multiple rates	6FC-6FD	Past 6th Months CH2 total Multiple rates
	electricity[tip]		electricity[tip]
6D6-6D7	Past 5th Months CH2 total Multiple rates	6FE-6FF	Past 6th Months CH2 total Multiple rates
	electricity[peak]		electricity[peak]
6D8-6D9	Past 5 <sup>th</sup> Months CH2 total Multiple rates	700-701	Past 6th Months CH2 total Multiple rates
	electricity[level]		electricity[level]
6DA-6DB	Past 5th Months CH2 total Multiple rates	702-703	Past 6th Months CH2 total Multiple rates
	electricity[Valley]		electricity[Valley]
6DC-6DD	Past 5 <sup>th</sup> Months CH3 total Multiple rates	704-705	Past 6th Months CH3 total Multiple rates
	electricity		electricity
6DE-6DF	Past 5 <sup>th</sup> Months CH3 total Multiple rates	706-707	Past 6th Months CH3 total Multiple rates
	electricity[tip]		electricity[tip]
6E0-6E1	Past 5 <sup>th</sup> Months CH3 total Multiple rates	708-709	Past 6 <sup>th</sup> Months CH3 total Multiple rates
	electricity[peak]		electricity[peak]
6E2-6E3	Past 5 <sup>th</sup> Months CH3 total Multiple rates	70A-70B	Past 6 <sup>th</sup> Months CH3 total Multiple rates
	electricity[level]		electricity[level]
6E4-6E5	Past 5 <sup>th</sup> Months CH3 total Multiple rates	70C-70D	Past 6 <sup>th</sup> Months CH3 total Multiple rates
	electricity[Valley]		electricity[Valley]
6E6-6E7	Past 5 <sup>th</sup> Months CH4 total Multiple rates	70E-70F	Past 6 <sup>th</sup> Months CH4 total Multiple rates
	electricity		electricity
6E8-6E9	Past 5 <sup>th</sup> Months CH4 total Multiple rates	710-711	Past 6 <sup>th</sup> Months CH4 total Multiple rates
	electricity[tip]		electricity[tip]
6EA-6EB	Past 5 <sup>th</sup> Months CH4 total Multiple rates	712-713	Past 6 <sup>th</sup> Months CH4 total Multiple rates
	electricity[peak]		electricity[peak]
6EC-6ED	Past 5 <sup>th</sup> Months CH4 total Multiple rates	714-715	Past 6th Months CH4 total Multiple rates
	electricity[level]		electricity[level]
6EE-6EF	Past 5 <sup>th</sup> Months CH4 total Multiple rates	716-717	Past 6 <sup>th</sup> Months CH4 total Multiple rates
	electricity[Valley]		electricity[Valley]
718-719	Past 7 <sup>th</sup> Months CH1 total Multiple rates	740-741	Past 8th MonthsCH1total Multiple rates
	electricity		electricity
71A-71B	Past 7 <sup>th</sup> Months CH1 total Multiple rates	742-743	Past 8 <sup>th</sup> MonthsCH1total Multiple rates
	electricity[tip]		electricity[tip]
71C-71D	Past 7 <sup>th</sup> Months CH1 total Multiple rates	744-745	Past 8th MonthsCH1total Multiple rates
	electricity[peak]		electricity[peak]
71E-71F	Past 7 <sup>th</sup> Months CH1 total Multiple rates	746-747	Past 8th Months CH1 total Multiple rates
	electricity[level]		electricity[level]
720-721	Past 7 <sup>th</sup> Months CH1 total Multiple rates	748-749	Past 8th Months CH1 total Multiple rates
	electricity[Valley]		electricity[Valley]
722-723	Past 7th Months CH2 total Multiple rates	74A-74B	Past 8th Months CH2 total Multiple rates
	electricity		electricity
724-725	Past 7 <sup>th</sup> Months CH2 total Multiple rates	74C-74D	Past 8 <sup>th</sup> Months CH2 total Multiple rates
	Tust / Withins C112 total Waltiple lates		T dist o 1:1011ths C112 total 1:101thpic 10tts
	electricity[tip]	/ / / / /	electricity[tip]

	electricity[peak]		electricity[peak]
728-729	Past 7 <sup>th</sup> Months CH2 total Multiple rates	750-751	Past 8 <sup>th</sup> Months CH2 total Multiple rates
	electricity[level]		electricity[level]
72A-72B	Past 7th Months CH2 total Multiple rates	752-753	Past 8th Months CH2 total Multiple rates
	electricity[Valley]		electricity[Valley]
72C-72D	Past 7 <sup>th</sup> MonthsCH3total Multiple rates	754-755	Past 8 <sup>th</sup> Months CH3 total Multiple rates
	electricity		electricity
72E-72F	Past 7 <sup>th</sup> Months CH3 total Multiple rates	756-757	Past 8th Months CH3 total Multiple rates
	electricity[tip]		electricity[tip]
730-731	Past 7 <sup>th</sup> Months CH3 total Multiple rates	758-759	Past 8 <sup>th</sup> Months CH3 total Multiple rates
	electricity[peak]		electricity[peak]
732-733	Past 7 <sup>th</sup> Months CH3 total Multiple rates	75A-75B	Past 8 <sup>th</sup> Months CH3 total Multiple rates
	electricity[level]		electricity[level]
734-735	Past 7 <sup>th</sup> Months CH3 total Multiple rates	75C-75D	Past 8 <sup>th</sup> Months CH3 total Multiple rates
	electricity[Valley]		electricity[Valley]
736-737	Past 7 <sup>th</sup> Months CH4 total Multiple rates	75E-75F	Past 8 <sup>th</sup> Months CH4 total Multiple rates
	electricity		electricity
738-739	Past 7 <sup>th</sup> Months CH4 total Multiple rates	760-761	Past 8 <sup>th</sup> Months CH4 total Multiple rates
	electricity[tip]		electricity[tip]
73A-73B	Past 7 <sup>th</sup> Months CH4 total Multiple rates	762-763	Past 8 <sup>th</sup> Months CH4 total Multiple rates
	electricity[peak]		electricity[peak]
73C-73D	Past 7 <sup>th</sup> Months CH4 total Multiple rates	764-765	Past 8 <sup>th</sup> Months CH4 total Multiple rates
	electricity[level]		electricity[level]
73E-73F	Past 7 <sup>th</sup> Months CH4 total Multiple rates	766-767	Past 8 <sup>th</sup> Months CH4 total Multiple rates
	electricity[Valley]		electricity[Valley]
768-769	Past 9 <sup>th</sup> Months CH1 total Multiple rates	790-791	Past 10 <sup>th</sup> Months CH1 total Multiple rates
	electricity		electricity
76A-76B	Past 9 <sup>th</sup> Months CH1 total Multiple rates	792-793	Past 10 <sup>th</sup> Months CH1 total Multiple rates
	electricity[tip]		electricity[tip]
76C-76D	Past 9 <sup>th</sup> Months CH1 total Multiple rates	794-795	Past 10 <sup>th</sup> Months CH1 total Multiple rates
	electricity[peak]		electricity[peak]
76E-76F	Past 9 <sup>th</sup> Months CH1 total Multiple rates	796-797	Past 10 <sup>th</sup> Months CH1 total Multiple rates
	electricity[level]		electricity[level]
770-771	Past 9 <sup>th</sup> Months CH1 total Multiple rates	798-799	Past 10 <sup>th</sup> Months CH1 total Multiple rates
	electricity[Valley]		electricity[Valley]
772-773	Past 9 <sup>th</sup> Months CH2 total Multiple rates	79A-79B	Past 10 <sup>th</sup> Months CH2 total Multiple rates
	electricity		electricity
774-775	Past 9 <sup>th</sup> Months CH2 total Multiple rates	79C-79D	Past 10 <sup>th</sup> Months CH2 total Multiple rates
	electricity[tip]		electricity[tip]
776-777	Past 9 <sup>th</sup> Months CH2 total Multiple rates	79E-79F	Past 10 <sup>th</sup> Months CH2 total Multiple rates
	electricity[peak]		electricity[peak]
778-779	Past 9 <sup>th</sup> Months CH2 total Multiple rates	7A0-7A1	Past 10 <sup>th</sup> Months CH2 total Multiple rates
	electricity[level]		electricity[level]
77A-77B	Past 9 <sup>th</sup> Months CH2 total Multiple rates	7A2-7A3	Past 10 <sup>th</sup> Months CH2 total Multiple rates
	electricity[Valley]		electricity[Valley]

77C-77D	Past 9th Months CH3 total Multiple rates	7A4-7A5	Past 10 <sup>th</sup> Months CH3 total Multiple rates
	electricity		electricity
77E-77F	Past 9th Months CH3 total Multiple rates	7A6-7A7	Past 10 <sup>th</sup> Months CH3 total Multiple rates
	electricity[tip]		electricity[tip]
780-781	Past 9th Months CH3 total Multiple rates	7A8-7A9	Past 10 <sup>th</sup> Months CH3 total Multiple rates
	electricity[peak]		electricity[peak]
782-783	Past 9th Months CH3 total Multiple rates	7AA-7AB	Past 10 <sup>th</sup> Months CH3 total Multiple rates
	electricity[level]		electricity[level]
784-785	Past 9th Months CH3 total Multiple rates	7AC-7AD	Past 10 <sup>th</sup> Months CH3 total Multiple rates
	electricity[Valley]		electricity[Valley]
786-787	Past 9th Months CH4 total Multiple rates	7AE-7AF	Past 10 <sup>th</sup> Months CH4 total Multiple rates
	electricity		electricity
788-789	Past 9th Months CH4 total Multiple rates	7B0-7B1	Past 10 <sup>th</sup> Months CH4 total Multiple rates
	electricity[tip]		electricity[tip]
78A-78B	Past 9th Months CH4 total Multiple rates	7B2-7B3	Past 10 <sup>th</sup> Months CH4 total Multiple rates
	electricity[peak]		electricity[peak]
78C-78D	Past 9th Months CH4 total Multiple rates	7B4-7B5	Past 10 <sup>th</sup> Months CH4 total Multiple rates
	electricity[level]		electricity[level]
78E-78F	Past 9th Months CH4 total Multiple rates	7B6-7B7	Past 10 <sup>th</sup> Months CH4 total Multiple rates
	electricity[Valley]		electricity[Valley]
7B8-7B9	Past 11th Months CH1 total Multiple rates	7E0-7E1	Past 12 <sup>th</sup> Months CH1 total Multiple rates
	electricity		electricity
7BA-7BB	Past 11th Months CH1 total Multiple rates	7E2-7E3	Past 12 <sup>th</sup> Months CH1 total Multiple rates
	electricity[tip]		electricity[tip]
7BC-7BD	Past 11 <sup>th</sup> Months CH1 total Multiple rates	7E4-7E5	Past 12 <sup>th</sup> Months CH1 total Multiple rates
	electricity[peak]		electricity[peak]
7BE-7BF	Past 11 <sup>th</sup> Months CH1 total Multiple rates	7E6-7E7	Past 12 <sup>th</sup> Months CH1 total Multiple rates
	electricity[level]		electricity[level]
7C0-7C1	Past 11 <sup>th</sup> Months CH1 total Multiple rates	7E8-7E9	Past 12 <sup>th</sup> Months CH1 total Multiple rates
	electricity[Valley]		electricity[Valley]
7C2-7C3	Past 11 <sup>th</sup> Months CH2 total Multiple rates	7EA-7EB	Past 12 <sup>th</sup> Months CH2 total Multiple rates
	electricity		electricity
7C4-7C5	Past 11 <sup>th</sup> Months CH2 total Multiple rates	7EC-7ED	Past 12 <sup>th</sup> Months CH2 total Multiple rates
	electricity[tip]		electricity[tip]
7C6-7C7	Past 11 <sup>th</sup> Months CH2 total Multiple rates	7EE-7EF	Past 12 <sup>th</sup> Months CH2 total Multiple rates
	electricity[peak]		electricity[peak]
7C8-7C9	Past 11 <sup>th</sup> Months CH2 total Multiple rates	7F0-7F1	Past 12 <sup>th</sup> Months CH2 total Multiple rates
	electricity[level]		electricity[level]
7CA-7CB	Past 11 <sup>th</sup> Months CH2 total Multiple rates	7F2-7F3	Past 12 <sup>th</sup> Months CH2 total Multiple rates
	electricity[Valley]		electricity[Valley]
7CC-7CD	Past 11 <sup>th</sup> Months CH3 total Multiple rates	7F4-7F5	Past 12 <sup>th</sup> Months CH3 total Multiple rates
	electricity		electricity
7CE-7CF	Past 11 <sup>th</sup> Months CH3 total Multiple rates	7F6-7F7	Past 12 <sup>th</sup> Months CH3 total Multiple rates
	electricity[tip]		electricity[tip]
7D0-7D1	Past 11 <sup>th</sup> Months CH3 total Multiple rates	7F8-7F9	Past 12 <sup>th</sup> Months CH3 total Multiple rates

	electricity[peak]		electricity[peak]
7D2-7D3	Past 11 <sup>th</sup> Months CH3 total Multiple rates	7FA-7FB	Past 12 <sup>th</sup> Months CH3 total Multiple rates
	electricity[level]		electricity[level]
7D4-7D5	Past 11 <sup>th</sup> Months CH3 total Multiple rates	7FC-7FD	Past 12 <sup>th</sup> Months CH3 total Multiple rates
	electricity[Valley]		electricity[Valley]
7D6-7D7	Past 11 <sup>th</sup> Months CH4 total Multiple rates	7FE-7FF	Past 12 <sup>th</sup> Months CH4 total Multiple rates
	electricity		electricity
7D8-7D9	Past 11 <sup>th</sup> Months CH4 total Multiple rates	800-801	Past 12 <sup>th</sup> Months CH4 total Multiple rates
	electricity[tip]		electricity[tip]
7DA-7DB	Past 11 <sup>th</sup> Months CH4 total Multiple rates	802-803	Past 12 <sup>th</sup> Months CH4 total Multiple rates
	electricity[peak]		electricity[peak]
7DC-7DD	Past 11 <sup>th</sup> Months CH4 total Multiple rates	804-805	Past 12 <sup>th</sup> Months CH4 total Multiple rates
	electricity[level]		electricity[level]
7DE-7DF	Past 11th Months CH4 total Multiple rates	806-807	Past 12 <sup>th</sup> Months CH4 total Multiple rates
	electricity[Valley]		electricity[Valley]

## CH1 extremum and Time of occurrence

Word		word	Read /		Data		
address	Variable	size	write	Unit	type	No	tes
900-901	MaximumA Phase Voltageof the month	2	R	V	float		
902	M : ADI W Cd d 1	1	R		uint16_t	Year	Months
903	MaximumA Phase Voltageof the month and Time of occurrence	1	R		uint16_t	Day	Time
904	Time of occurrence	1	R		uint16_t	Minutes	second
905-909	Maximum B Phase Voltageof the month and Time of occurrence	5	R				
90A-90E	Maximum C Phase Voltageof the month and Time of occurrence	5	R				
90F-913	MaximumAB Line Voltagof the monthand Time of occurrence	5	R				
914-918	Maximum BC Line Voltagof the month and Time of occurrence	5	R				
919-91D	Maximum CA Line Voltagof the month and Time of occurrence	5	R				
91E-922	MinimumA Phase Voltageof the monthand Time of occurrence	5	R				
923-927	Minimum B Phase Voltageof the monthand Time of occurrence	5	R				
928-92C	Minimum C Phase Voltageof the month and Time of occurrence	5	R				
92D-931	MinimumAB Line Voltageof the month and Time of occurrence	5	R				
932-936	Minimum BC Line Voltageof the month and Time of occurrence	5	R				
937-93B	Minimum CA Line Voltageof the month and Time of occurrence	5	R				
9B4-9B5	MaximumCH1 A Phase Currentof the month	2	R	A	float		

9B6		1	R		uint16_t	Year	Months
9B7	MaximumCH1A Currentof the month and	1	R		uint16_t	Day	Time
9B8	Time of occurrence	1	R		uint16_t	Minutes	second
9B9-9BD	MaximumCH1B Phase Currentof the month	5	R		_		
9BE-9C2	MaximumCH1 C Phase Currentof the month	5	R				
9C3-9C7	MaximumCH1 Zero sequence Currentof the month	5	R				
9C8-9CC	MaximumCH1A Phase Active power of the month	5	R				
9CD-9D1	MaximumCH1B Phase Active power of the month	5	R				
9D2-9D6	MaximumCH1C Phase Active power of the month	5	R				
9D7-9DB	MaximumCH1 Active power of the month	5	R				
9DC-9E0	MaximumCH1A Phase Reactive power of the month	5	R				
9E1-9E5	MaximumCH1B Phase Reactive power of the month	5	R				
9E6-9EA	MaximumCH1C Phase Reactive power of the month	5	R				
9EB-9EF	MaximumCH1 Reactive power of the month	5	R				
9F0-9F4	MaximumCH1A Phase apparent power of the month	5	R				
9F5-9F9	MaximumCH1 B Phase apparent power of the month	5	R				
9FA-9FE	MaximumCH1 C Phase apparent power of the month	5	R				
9FF-A03	MaximumCH1 apparent powerof the month	5	R				
A04-A08	MaximumCH1A Phase power-factorof the month	5	R				
A09-A0D	MaximumCH1 B Phase power-factorof the month	5	R				
A0E-A12	MaximumCH1 C Phase power-factorof the month	5	R				
A13-A17	MaximumCH1 power-factorof the month	5	R				
A18-A1C	MaximumCH1Load factorof the month	5	R				
A86-A87	Minimum CH1A Phase Currentof the month	2	R	A	float		
A88	Minimum CH1A Currentof the month and	1	R		uint16_t	Year	Months
A89	Time of occurrence	1	R		uint16_t	Day	Time
A8A	Time of occurrence	1	R		uint16_t	Minutes	second
A8B-A8F	Minimum CH1B Phase Currenttof the month	5	R				
A90-A94	Minimum CH1 C Phase Currenttof the month	5	R				
A95-A99	Minimum CH1 Zero sequence Currentof the month	5	R				
A9A-A9E	Minimum CH1A Phase Active powerof the	5	R				

	month						
A9F-AA3	Minimum CH1 B Phase Active power of the month	5	R				
AA4-AA8	Minimum CH1 C Phase Active power of the month	5	R				
AA9-AAD	Minimum CH1 Active power of the month	5	R				
AAE-AB2	Minimum CH1A Phase Reactive power of the month	5	R				
AB3-AB7	This Months CH1B Phase Reactive power Minimum value	5	R				
AB8-ABC	Minimum CH1 C Phase Reactive power of the month	5	R				
ABD-AC1	Minimum CH1 Reactive power of the month	5	R				
AC2-AC6	Minimum CH1A Phase apparent power of the month	5	R				
AC7-ACB	Minimum CH1 B Phase apparent power of the month	5	R				
ACC-AD0	Minimum CH1 C Phase apparent powerof the month	5	R				
AD1-AD5	Minimum CH1 apparent power of the month	5	R				
AD6-ADA	Minimum CH1A Phase power-factor of the month	5	R				
ADB-ADF	Minimum CH1 B Phase power-factor of the month	5	R				
AE0-AE4	Minimum CH1 C Phase power-factor of the month	5	R				
AE5-AE9	Minimum CH1 power-factor ofthe month	5	R				
AEA-AEE	MinimumCH1 Load factor ofthe month	5	R				
95A-95B	MaximumA Phase Voltageof Lastmonth	2	R	V	float		
95C	MaximumA Phase Voltageof Lastmonth	1	R		uint16_t	Year	Months
95D	and Time of occurrence	1	R		uint16_t	Day	Time
95E		1	R		uint16_t	Minutes	second
95F-963	Maximum B Phase Voltageof Lastmonth	5	R				
964-968	Maximum C Phase Voltageof Lastmonth	5	R				
969-96D	MaximumAB Line VoltageofLastmonth	5	R				
96E-972	Maximum BC Line Voltageof Lastmonth	5	R				
973-977	Maximum CA Line Voltageof Lastmonth	5	R				
978-97C	MinimumA Phase Voltageof Lastmonth	5	R				
97D-981	Minimum B Phase Voltageof Lastmonth	5	R				
982-986	Minimum C Phase Voltageof Lastmonth	5	R				
987-98B	MinimumAB Line Voltageof Lastmonth	5	R				
98C-990	Minimum BC Line Voltageof Lastmonth	5	R				
991-995	Minimum CA Line Voltageof Lastmonth	5	R				
A1D-A1E	MaximumCH1A Phase Currentof Lastmonth	2	R	A	float		
A1F	MaximumCH1A Currentof Lastmonth	1	R		uint16_t	Year	Months

A20	And Time of occurrence	1	R		uint16_t	Day	Time
A21		1	R		uint16 t	Minutes	second
A22-A26	MaximumCH1 B Phase Currentof Lastmonth	5	R		_		
A27-A2B	MaximumCH1 C Phase Currentof Lastmonth	5	R				
A2C-A30	MaximumCH1 Zero sequence Currentof Lastmonth	5	R				
A31-A35	MaximumCH1A Phase Active powerof Lastmonth	5	R				
A36-A3A	MaximumCH1 B Phase Active powerof Lastmonth	5	R				
A3B-A3F	MaximumCH1 C Phase Active powerof Lastmonth	5	R				
A40-A44	MaximumCH1 Active powerof Lastmonth	5	R				
A45-A49	MaximumCH1A Phase Reactive powerof Lastmonth	5	R				
A4A-A4E	MaximumCH1 B Phase Reactive powerof Lastmonth	5	R				
A4F-A53	MaximumCH1 C Phase Reactive powerof Lastmonth	5	R				
A54-A58	MaximumCH1 Reactive power of Lastmonth	5	R				
A59-A5D	MaximumCH1A Phase apparent powerof Lastmonth	5	R				
A5E-A62	MaximumCH1 B Phase apparent powerof Lastmonth	5	R				
A63-A67	MaximumCH1 C Phase apparent powerof Lastmonth	5	R				
A68-A6C	MaximumCH1 apparent power of Lastmonth	5	R				
A6D-A71	MaximumCH1A Phase power-factorof Lastmonth	5	R				
A72-A76	MaximumCH1 B Phase power-factorof Lastmonth	5	R				
A77-A7B	MaximumCH1 C Phase power-factorof Lastmonth	5	R				
A7C-A80	MaximumCH1 power-factorof Lastmonth	5	R				
A81-A85	MaximumCH1 Load factorof Lastmonth	5	R				
AEF-AF0	MinimumCH1A Phase Currentof Lastmonth	2	R	A	float		
AF1		1	R		uint16_t	Year	Months
AF2	MinimumCH1A Currentof Lastmonth	1	R		uint16_t	Day	Time
AF3		1	R		uint16_t	Minutes	second
AF4-AF8	MinimumCH1B Phase Currentof Lastmonth	5	R				
AF9-AFD	MinimumCH1 C Phase Currentof the Lastmonth	5	R				
AFE-B02	MinimumCH1 Zero sequence Current of Lastmonth	5	R				
B03-B07	MinimumCH1A Phase Active powerof	5	R				

	Lastmonth				
B08-B0C	MinimumCH1 B Phase Active powerof Lastmonth	5	R		
B0D-B11	MinimumCH1 C Phase Active powerof Lastmonth	5	R		
B12-B16	MinimumCH1 Active powerof Lastmonth	5	R		
B17-B1B	MinimumCH1A Phase Reactive powerof Lastmonth	5	R		
B1C-B20	MinimumCH1 B Phase Reactive powerof Lastmonth	5	R		
B21-B25	MinimumCH1 C Phase Reactive powerof Lastmonth	5	R		
B26-B2A	MinimumCH1 Reactive power of Lastmonth	5	R		
B2B-B2F	MinimumCH1A Phase apparent powerofLastmonth	5	R		
B30-B34	MinimumCH1 B Phase apparent power of Lastmonth	5	R		
B35-B39	MinimumCH1 C Phase apparent powerof Lastmonth	5	R		
B3A-B3E	MinimumCH1 apparent power of Lastmonth	5	R		
B3F-B43	MinimumCH1A Phase power-factorof Lastmonth	5	R		
B44-B48	MinimumCH1B Phase power-factorof Lastmonth	5	R		
B49-B4D	MinimumCH1 C Phase power-factorof Lastmonth	5	R		
B4E-B52	MinimumCH1 power-factorof Lastmonth	5	R		
B53-B57	MinimumCH1 Load factorof Lastmonth	5	R		

## CH2-CH3extremum and Time of occurrence

#### Refer to the above table CH1 extreme value and occurrence time:

Word address	Variable	Word address	Variable
D00-D01	MaximumCH2A Phase Currentof the Months	1000-1001	MaximumCH3A Phase Currentof the Months
D02	Maximum CH2 A Comment of the Months	1002	Maximum CH2 A Comment of the Months and
D03	MaximumCH2A Currentof the Months and Time of occurrence	1003	MaximumCH3A Currentof the Months and Time of occurrence
D04	and time of occurrence	1004	Time of occurrence
D05-D09	MaximumCH2BPhaseCurrentof the	1005-1009	MaximumCH3BPhaseCurrentof the
	Months		Months
D0A-D0E	Maximum CH2 C PhaseCurrentof the	100A-100E	Maximum CH3 C PhaseCurrentof the
DOA-DOE	Months	100A-100L	Months
D0F-D13	Maximum CH2 Zero sequence Currentof	100F-1013	Maximum CH3 Zero sequence Currentof
D01-D13	the Months	1001-1013	the Months
D14-D18	Maximum CH2A Phase Active powerof	1014-1018	Maximum CH3A Phase Active powerof

D19-D1D   Maximum CH2 B Phase Active power of the Months   Maximum CH2 C Phase Active power of the Months   Maximum CH3 C Phase Active power of the Months   Maximum CH3 C Phase Active power of the Months   Maximum CH3 C Phase Active power of the Months   Maximum CH3 C Phase Active power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase Reactive power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase apparent power of the Months   Maximum CH3 C Phase power-factor of the Months   Maximum CH3 C Phase Currentof the Months   Maximum CH3 C Phase Currentof the Months   Maximum CH3 C Phase Currentof the Mo		the Months		the Months					
D1E-D22	D10-D1D	Maximum CH2 B Phase Active powerof	1010-101D	Maximum CH3 B Phase Active powerof					
D1E-1022   the Months	D17-D1D	the Months	1017-101D	the Months					
D23-D27   Maximum CH2 A Phase Reactive power of the Months   1023-1027   Maximum CH3 A Phase Reactive power of the Months   1023-1027   Maximum CH3 A Phase Reactive power of the Months   1023-1036   Maximum CH3 A Phase Reactive power of the Months   1023-1036   Maximum CH3 C Phase Reactive power of the Months   1023-1036   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase Reactive power of the Months   1037-1038   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase apparent power of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the Months   1041-1045   Maximum CH3 C Phase power-factor of the	D1E-D22	Maximum CH2 C Phase Active powerof	101E-1022	-					
D28-D2C D28-D2C D28-D2C D28-D2C D28-D2C D28-D2C D29-D31 D32-D36 D32-D36 D32-D36 D32-D36 D32-D36 D32-D36 D33-D37 D38-D37-D38 D33-D38 D33-D38 D33-D38 D33-D38 D34-D40 D35-D39 D34-D40 D35-D39 D35-D39 D35-D39 D36-D40 D37-D38 D37-D38 D37-D38 D37-D38 D37-D38 D38-D38 D38-D38-D38-D38-D38-D38-D38-D38-D38-D38-	D1E D22	the Months	1012 1022						
D28-D2C   Maximum CH2A   Phase   Reactive power of the Months   1028-102C   Maximum CH3A   Phase   Reactive power of the Months   1021-1031   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1036   Maximum CH3 C   Phase   Reactive power of the Months   1032-1040   Maximum CH3 C   Phase   Amazimum CH3 C   Phase   Phas	D23-D27	•	1023-1027	_					
D28-D2C  D2D-D31  D32-D36  D32-D36  Maximum CH2 Phase Reactive powerof the Months  Maximum CI12 C Phase Reactive powerof the Months  D32-D36  D37-D3B  Maximum CI12 Reactive powerof the Months  D37-D3B  Maximum CI2 Reactive powerof the Months  D37-D3B  Maximum CH2 Phase apparent powerof the Months  D36-D40  Maximum CH2 B Phase apparent powerof the Months  D46-D4A  Maximum CH2 Phase apparent powerof the Months  D48-D4F  Maximum CH2 A phase power-factorof the Months  D55-D59  Maximum CH2 B Phase power-factorof the Months  D55-D59  Maximum CH2 B Phase power-factorof the Months  D55-D59  Maximum CH2 C Phase power-factorof the Months  D55-D59  Maximum CH2 D Phase power-factorof the Months  D55-D59  Maximum CH2 C Phase power-factorof the Months  D55-D59  Maximum CH3 C Phase Currentof the Months  D55-D59  Maximum CH3 C Phase Currentof the Months  D64-D68  Maximum CH3 C Phase Currentof the Months  D64-D68  Minimum CH3 C Phase Currentof the Months  D64-D66  Minimum CH3 C Phase Currentof the Months  Minimum CH3 C Phase Currentof the Months  D64-D65  Minimum CH3 C Phase Currentof the Months  Minimum CH3 C Pha									
D2D-D31   Maximum CH2B Phase Reactive powerof the Months   D32-D36   Maximum CH2 C Phase Reactive powerof the Months   D37-D38   Maximum CH2 Reactive powerof the Months   D37-D38   Maximum CH3 Reactive powerof the Months   D37-D38   Maximum CH2 Reactive powerof the Months   D38-D38   Maximum CH3 Reactive powerof the Months   D	D28-D2C		1028-102C						
D2D-D31   powerof the Months   D32-D36   Maximum CH2 C Phase Reactive powerof the Months   Maximum CH3 C Phase Reactive powerof the Months   Maximum CH3 Phase apparent powerof the Months   Maximum CH3 Phase apparent powerof the Months   Maximum CH2 B Phase apparent powerof the Months   D46-D4A   Maximum CH2 C Phase apparent powerof the Months   Maximum CH2 Phase apparent powerof the Months   D48-D4F   Maximum CH2 A Phase power-factorof the Months   Maximum CH2 A Phase power-factorof the Months   D55-D59   Maximum CH2 B Phase power-factorof the Months   D55-D59   Maximum CH2 C Phase Currentof the Months   D55-D59   Maximum CH3 C Phase Currentof the Mont		-							
D32-D36   Maximum CH2 C Phase Reactive power of the Months   D32-D36   Maximum CH2 Reactive power of the Months   D37-D3B   Maximum CH2 Reactive power of the Months   Maximum CH3 Reactive power of the Months   Maximum CH3 Phase apparent power of the Months   D41-D45   Maximum CH2 Phase apparent power of the Months   D41-D45   Maximum CH2 C Phase apparent power of the Months   D42-D4A   Maximum CH2 C Phase apparent power of the Months   D43-D45   Maximum CH2 C Phase apparent power of the Months   D44-D45   Maximum CH2 C Phase apparent power of the Months   D44-D46   Maximum CH2 Phase power-factor of the Months   D44-D46   Maximum CH2 Phase power-factor of the Months   D55-D59   Maximum CH2 Phase power-factor of the Months   D55-D59   Maximum CH2 Phase power-factor of the Months   D54-D5E   Maximum CH2 Phase power-factor of the Months   D54-D5E   Maximum CH2 Phase Power-factor of the Months   D54-D5E   Maximum CH2 Phase Power-factor of the Months   D64-D68   Maximum CH2 Load factor of the Months   D64-D68   Maximum CH2 Phase Current of the Months   D64-D68   Minimum CH2 Phase	D2D-D31		102D-1031	_					
D32-D36 power of the Months  D37-D3B Maximum CH2 Reactive power of the Months  Maximum CH2A Phase apparent power of the Months  D3C-D40 power of the Months  D41-D45 Maximum CH2 B Phase apparent power of the Months  D46-D4A Maximum CH2 C Phase apparent power of the Months  D48-D4F Maximum CH2 A Phase power-factor of the Months  D50-D54 Maximum CH2 B Phase power-factor of the Months  D50-D54 Maximum CH2 B Phase power-factor of the Months  D50-D54 Maximum CH2 D Phase power-factor of the Months  D50-D54 Maximum CH2 D Phase power-factor of the Months  D50-D55 Maximum CH2 D Phase power-factor of the Months  D50-D56 Maximum CH2 D Phase power-factor of the Months  D50-D57 Maximum CH2 D Phase power-factor of the Months  D50-D58 Maximum CH2 D Phase power-factor of the Months  D50-D59 Maximum CH2 D Phase power-factor of the Months  D50-D50 Maximum CH2 D Phase power-factor of the Months  D64-D68 MaximumCH2 Load factor of the Months  D64-D68 MaximumCH2 Load factor of the Months  D65-D69 MinimumCH2A Phase Current of the Months  DD7-DD8 MinimumCH2 D MinimumCH2 D MinimumCH2A Phase Current of the Months  DD7-DD8 MinimumCH2 D MinimumCH2 D MinimumCH2 D Maximum DH3 D MinimumCH3 C Phase Current of the Months  DD7-DD8 MinimumCH2 D Phase Current of the Months  DDC-D60 MinimumCH2 D Phase Current of the Months  DDC-D60 MinimumCH2 D Phase Current of the Months  MinimumCH2 D Phase Current of the Months  DDC-D60 MinimumCH2 D Phase Current of the Months  MinimumCH3 C Phase Current of the Months  MinimumC		-							
D37-D3B   Maximum CH2 Reactive power of the Months   Maximum CH3 Reactive power of the Months   Maximum CH3 Phase apparent power of the Months   Maximum CH3 Phase power of the Months   Maximum CH3 Phase power factor of the Months   Maximum CH3 Phase Current of the Months   Ma	D32-D36		1032-1036	_					
D37-D38   Months		•							
D3C-D40         Maximum CH2A Phase apparent power of the Months         103C-1040         Maximum CH3A Phase apparent the Months           D41-D45         Maximum CH2 B Phase apparent power of the Months         1041-1045         Maximum CH3 B Phase apparent power of the Months           D46-D4A         Maximum CH2 C Phase apparent power of the Months         1046-104A         Maximum CH3 C Phase apparent power of the Months           D4B-D4F         Maximum CH2 apparent power of the Months         Maximum CH3 apparent power of the Months         Maximum CH3 apparent power of the Months           D50-D54         Maximum CH2A Phase power-factor of the Months         Maximum CH3 B Phase power-factor of the Months         Maximum CH3 B Phase power-factor of the Months           D55-D59         Maximum CH12 C Phase power-factor of the Months         1055-1059         Maximum CH3 C Phase power-factor of the Months           D57-D58         Maximum CH12 C Phase power-factor of the Months         1054-105E         Maximum CH3 C Phase power-factor of the Months           D5F-D63         Maximum CH2 D power-factor of the Months         105F-1063         Maximum CH3 D power-factor of the Months           D64-D68         Maximum CH2 Load factor of the Months         1004-1068         Maximum CH3 Load factor of the Months           DD5         Minimum CH2 A Phase Current of the Months         10D4         Minimum CH3 A Phase Current of the Months           DD6         Min	D37-D3B		1037-103B	_					
D31-D40 power of the Months  D41-D45 Maximum CH2 B Phase apparent power of the Months  D46-D4A Maximum CH2 C Phase apparent power of the Months  D46-D4A Maximum CH2 apparent power of the Months  D46-D4F Months  D50-D54 Maximum CH2 B Phase power-factor of the Months  D50-D54 Maximum CH2 B Phase power-factor of the Months  D55-D59 Maximum CH2 B Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 D power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 D power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 D power-factor of the Months  D64-D68 Maximum CH2 D power-factor of the Months  D64-D68 Maximum CH2 Load factor of the Months  D64-D68 Maximum CH2 C Phase Current of the Months  DD5-D50 And Minimum CH2 A Phase Current of the Months  DD6 Time of occurrence  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  D61-D65 Minimum CH2 C Phase Current of the Months  D61-D65 Minimum CH2 C Phase Current of the Months  D61-D65 Minimum CH2 C Phase Current of the Months  Minimum CH3 C Phase Current of the Months  Minimum									
D41-D45   Maximum CH2 B Phase apparent power of the Months   D46-D4A   Maximum CH2 C Phase apparent power of the Months   D46-D4F   Maximum CH2 apparent power of the Months   D50-D54   Maximum CH2 B Phase power-factor of the Months   D55-D59   Maximum CH2 C Phase power-factor of the Months   D55-D59   Maximum CH2 C Phase power-factor of the Months   D55-D59   Maximum CH2 C Phase power-factor of the Months   D55-D59   Maximum CH2 C Phase power-factor of the Months   D55-D59   Maximum CH2 C Phase power-factor of the Months   D55-D59   Maximum CH2 D power-factor of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH2 D Phase Current of the Months   D05-D50   Minimum CH3 D Phase Current of the Months   D05-D50   Minimum CH3 D Phase Current of the Months   D05-D50   Minimum CH3 D Phase Current of the Months   D05-D50   Minimum CH3 D Phase Active power of the Months   D05-D50   Minimum CH3 D Phase Active power of the Months   D05-D	D3C-D40		103C-1040						
D41-D45 power of the Months  D46-D4A Maximum CH2 C Phase apparent power of the Months  D4B-D4F Months  D50-D54 Maximum CH2 A Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 B Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase Power-factor of the Months  D55-D59 Maximum CH2 C Phase Current of the Months  D64-D68 Maximum CH2 Load factor of the Months  D64-D68 Maximum CH2 Load factor of the Months  DD2-DD3 Minimum CH2 A Phase Current of the Months  DD4 Minimum CH2 A Current of the Months  DD5 and  Time of occurrence  DD7-DDB Minimum CH2 Phase Current of the Months  DD6-D50 Minimum CH2 C Phase Current of the Months  DD7-DDB Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase Current of the Months  DD7-D50 Minimum CH2 C Phase									
D46-D4A Maximum CH2 C Phase apparent power of the Months  D4B-D4F Maximum CH2 apparent power of the Months  D50-D54 Maximum CH2 A Phase power-factor of the Months  D50-D54 Maximum CH2 B Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D55-D59 Maximum CH2 C Phase power-factor of the Months  D57-D54 Maximum CH2 C Phase power-factor of the Months  D58-D55 Maximum CH2 C Phase power-factor of the Months  D57-D63 Maximum CH2 power-factor of the Months  D64-D68 Maximum CH2 Load factor of the Months  DD2-DD3 Minimum CH2 A Phase Current of the Months  DD4 Minimum CH2 A Current of the Months  DD5 and  DD6 Time of occurrence  DD7-DDB Minimum CH2 C Phase Current of the Months  DD7-DDB Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  DD7-DD8 Minimum CH2 C Phase Current of the Months  Minimum CH3 C Phase Current of the Mo	D41-D45		1041-1045						
D48-D4F   D48-D4F   D48-D4F   Maximum CH2 apparent power of the Months   Maximum CH2 apparent power of the Months   Maximum CH2 A Phase power-factor of the Months   Maximum CH3 A Phase power-factor of the Months   Maximum CH3 B Phase power-factor of the Months   Maximum CH3 B Phase power-factor of the Months   Maximum CH3 C Phase power-factor of the Months   Maximum CH3 Dosen-factor of the Months   Mon		-		Maximum CH3 C Phase apparent powerof					
Dar-Dar	D46-D4A		1046-104A						
Months   Maximum CH2A Phase power-factor of the Months   Maximum CH3A Phase power-factor of the Months   Maximum CH3 B Phase power-factor of the Months   Maximum CH3 B Phase power-factor of the Months   Maximum CH3 B Phase power-factor of the Months   Maximum CH3 C Phase power-factor of the Months   Maximum CH3 Dosen	DAD DAE	Maximum CH2 apparent power of the	104D 104E	Maximum CH3 apparent powerof the					
the Months    DS0-ID54   the Months   DS0-ID54   Maximum CH2 B Phase power-factorof the Months   Maximum CH3 B Phase power-factorof the Months   Maximum CH3 C Phase power-factorof the Months   Months   Maximum CH3 Dosen-factorof the Months   Months   Months   Dosen-factorof the Months   Months   Dosen-factorof the Mo	D4B-D4F	Months	104B-104F	Months					
the Months  D55-D59  Maximum CH2 B Phase power-factorof the Months  D5A-D5E  Maximum CH2 C Phase power-factorof the Months  D5F-D63  Maximum CH2 D Phase power-factorof the Months  D64-D68  Maximum CH2 Load factorof the Months  DD2-DD3  Minimum CH2 Load factorof the Months  DD4  Minimum CH2 A Phase Currentof the Months  DD5  DD7-DDB  Minimum CH2 R Phase Currentof the Months  Months  DD7-DDB  Minimum CH2 R Phase Currentof the Months  Months  DD7-DDB  Minimum CH2 R Phase Currentof the Months  Months  DD7-DDB  Minimum CH3 R Phase Currentof the Months Months  Minimum CH3 R Phase Currentof the Months  Months  Minimum CH3 R Phase Currentof the Months  Minimum CH3 R Phase Currentof the Months  Months  Minimum CH3 R Phase Currentof the Months  Minimum CH3 C Phase Currentof the Months	D50 D54	Maximum CH2A Phase power-factorof	1050 1054	Maximum CH3A Phase power-factorof the					
the Months  D5A-D5E  Maximum CH2 C Phase power-factorof the Months  D5F-D63  MaximumCH2 power-factorof the Months  D64-D68  MaximumCH2 Load factorof the Months  DD2-DD3  MinimumCH2A Phase Currentof the Months  DD4  MinimumCH2A Currentof the Months  DD5  DD6  Time of occurrence  DD7-DDB  MinimumCH2B Phase Currentof the Months  DD7-DD8  MinimumCH2 C Phase Currentof the Months  DD7-DD8  MinimumCH2 C Phase Currentof the Months  DD7-DE0  MinimumCH2 C Phase Currentof the Months  DD7-DE0  MinimumCH2 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months	D30-D34	the Months	1030-1034	Months					
The Months   Maximum CH2 C Phase power-factor of the Months   Maximum CH3 C Phase power-factor of the Months   Maximum CH3 C Phase power-factor of the Months	D55-D59	Maximum CH2 B Phase power-factorof	1055-1059	Maximum CH3 B Phase power-factorof the					
the Months  D5F-D63  MaximumCH2 power-factorof the Months  D64-D68  MaximumCH2 Load factorof the Months  DD2-DD3  MinimumCH2A Phase Currentof the Months  DD4  MinimumCH2A Currentof the Months  DD5  DD6  Time of occurrence  DD7-DDB  MinimumCH2B Phase Currentof the Months  DDC-DE0  MinimumCH2 C Phase Currentof the Months  DDC-DE0  MinimumCH2 Zero sequence Currentof the Months  DE1-DE5  MinimumCH2A Phase Active power of D66-DEA  MinimumCH3 Load factorof the Months  MinimumCH3 Load factorof the Months  MinimumCH3 Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Phase Active power of the Months	D33 D37	the Months	1033 1037	Months					
the Months  D5F-D63  MaximumCH2 power-factorof the Months  D64-D68  MaximumCH2 Load factorof the Months  DD2-DD3  MinimumCH2A Phase Currentof the Months  DD4  MinimumCH2A Currentof the Months  DD5  DD6  DD7-DDB  MinimumCH2B Phase Currentof the Months  DD7-DDB  MinimumCH2B Phase Currentof the Months  DD7-DDB  MinimumCH2 C Phase Currentof the Months  DDC-DE0  MinimumCH2 Zero sequence Currentof the Months  DE1-DE5  MinimumCH2A Phase Active power of  MinimumCH3A Currentof the Months and Time of occurrence  MinimumCH3B Phase Currentof the Months  MinimumCH3B Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months	D5A-D5E	_	105A-105E	•					
D64-D68 MaximumCH2 Load factorof the Months  D04 MinimumCH2A Currentof the Months  DD5 MinimumCH2A Currentof the Months  DD6 Time of occurrence  DD7-DDB MinimumCH2B Phase Currentof the Months  DD7-DD8 MinimumCH2 C Phase Currentof the Months  DD7-DE0 MinimumCH2 C Phase Currentof the Months  DD7-DE5 MinimumCH2 Zero sequence Currentof the Months  DE6-DEA MinimumCH2A Phase Active power of D64-D65 MaximumCH3 Load factorof the Months  MinimumCH3A Phase Currentof the Months  MinimumCH3A Currentof the Months and Time of occurrence  MinimumCH3B Phase Currentof the Months  MinimumCH3B Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 A Phase Active power of the Months  MinimumCH3A Phase Active power of the Months	BUTT BUE		10011 1002	Months					
D64-D68 MaximumCH2 Load factorof the Months  DD2-DD3 MinimumCH2A Phase Currentof the Months  DD4 MinimumCH2A Currentof the Months  DD5 and  DD6 Time of occurrence  DD7-DDB MinimumCH2B Phase Currentof the Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months  DE6-DEA MinimumCH2A Phase Active power of DE6-DEA  MinimumCH2A Phase Active power of 10E6-10EA  MinimumCH3 Load factorof the Months  MinimumCH3A Phase Currentof the Months and Time of occurrence  MinimumCH3A Currentof the Months and Time of occurrence  MinimumCH3B Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 A Phase Active power of the Months  MinimumCH3A Phase Active power of the Months	D5F-D63	•	105F-1063	MaximumCH3 power-factorof the Months					
DD2-DD3 MinimumCH2A Phase Currentof the Months  DD4 MinimumCH2A Currentof the Months  DD5 and  DD6 Time of occurrence  DD7-DDB MinimumCH2B Phase Currentof the Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months  DE6-DEA MinimumCH2A Phase Active power of  DD7-DD8 MinimumCH2A Phase Active power of MinimumCH3A Phase Currentof the Months  DD8-DD8 MinimumCH2 C Phase Currentof the Months  DD8-DE6-DEA MinimumCH2 C Phase Active power of MinimumCH3 Zero sequence Currentof the Months  DE1-DE5 MinimumCH2A Phase Active power of MinimumCH3 A Phase Active power of the MinimumCH3 Phase Act				-					
DD2-DD3 Months  DD4 MinimumCH2A Currentof the Months and DD5 and DD6 Time of occurrence  DD7-DDB MinimumCH2B Phase Currentof the Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months  MinimumCH2 Phase Active power of DD6-DE4 MinimumCH2A Phase Active power of DD6-DE6-DEA MinimumCH2A Phase Active power of DD7-DD8 MinimumCH3A Currentof the MinimumCH3A Currentof the MinimumCH3B Phase Currentof the Months  MinimumCH3B Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3A Phase Active power of the MinimumCH3A Phase Active power of the	D64-D68		1064-1068						
DD4 MinimumCH2A Currentof the Months and DD5 and Time of occurrence 10D6  DD7-DDB MinimumCH2B Phase Currentof the Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months  DE6-DEA MinimumCH2A Phase Active power of DD6-10EA MinimumCH3A Currentof the MinimumCH3B Phase Currentof the MinimumCH3B Phase Currentof the Months  MinimumCH3B Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Phase Active power of MinimumCH3 Phase Active power of the	DD2-DD3		10D2-10D3						
DD5 and Time of occurrence 10D6 Time of occurrence 10D6 Time of occurrence 10D6 Time of occurrence 10D6 Time of occurrence 10D7-DDB MinimumCH2B Phase Currentof the Months 10D7-10DB Months 10D7-10DB MinimumCH3B Phase Currentof the Months 10DC-10E0 MinimumCH2 C Phase Currentof the Months 10DC-10E0 MinimumCH3 C Phase Currentof the Months 10E1-DE5 MinimumCH2 Zero sequence Currentof the Months 10E1-10E5 MinimumCH3 Zero sequence Currentof the Months MinimumCH3 A Phase Active power of the MinimumCH3A Phase Active power of the M	DD4		10D4	Months					
DD6 Time of occurrence 10D6  DD7-DD8 MinimumCH2B Phase Currentof the Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months  DE6-DEA MinimumCH2 A Phase Active power of DE6-DEA MinimumCH3 C Phase Currentof the Months  Time of occurrence  MinimumCH3B Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3A Phase Active power of the				MinimumCH3A Currentof the Months and					
DD7-DDB MinimumCH2B Phase Currentof the Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months  DE6-DEA MinimumCH2A Phase Active power of DE6-DEA MinimumCH3 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Phase Active power of the MinimumCH3 Phase Active power of the				Time of occurrence					
DD7-DD8 Months 10D7-10DB Months  DDC-DE0 MinimumCH2 C Phase Currentof the Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months  DE6-DEA MinimumCH2 Phase Active power of DE6-DEA MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Phase Active power of the	טעע		ואסטט	MinimumCH3B Phase Current of the					
DDC-DE0  MinimumCH2 C Phase Currentof the Months  DE1-DE5  MinimumCH2 Zero sequence Currentof the Months  MinimumCH2 Zero sequence Currentof the Months  MinimumCH3 C Phase Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 A Phase Active power of the MinimumCH3 A Phase Active power of the	DD7-DDB		10D7-10DB						
DDC-DE0 Months 10DC-10E0 Months  DE1-DE5 MinimumCH2 Zero sequence Currentof the Months Months  DE6-DEA MinimumCH2A Phase Active power of DE6-DEA MinimumCH3A Phase Active power of the Months									
DE1-DE5  MinimumCH2 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 Zero sequence Currentof the Months  MinimumCH3 A Phase Active power of the MinimumCH3 A Phase Active power of the	DDC-DE0		10DC-10E0						
the Months  the Months  MinimumCH2A Phase Active power of 10E6-10EA  MinimumCH3A Phase Active power of the									
DE6-DEA MinimumCH2A Phase Active power of 10E6-10EA MinimumCH3A Phase Active power of the	DE1-DE5	_	10E1-10E5						
DE6-DEA	DEC DE :		1000 1000						
	DE6-DEA	_	10E6-10EA						

	1					
DEB-E21	MinimumCH2 B Phase Active power of the Months	10EB-113C	MinimumCH3 B Phase Active power of the Months			
DF0-E26	MinimumCH2 C Phase Active power of the Months	10F0-113D	MinimumCH3 C Phase Active power of the Months			
DF5-E2B	MinimumCH2 Active power of the Months	10F5-113E	MinimumCH3Active power of the Months			
DFA-E30	MinimumCH2A Phase Reactive power of the Months	10FA-113F	MinimumCH3A Phase Reactive power of the Months			
DFF-E35	MinimumCH2 B Phase Reactive power of the Months	10FF-1144	MinimumCH3 B Phase Reactive power of the Months			
E04-E3A	MinimumCH2 C Phase Reactive power of the Months	1104-1149	MinimumCH3 C Phase Reactive power of the Months			
E09	MinimumCH2 Reactive power of the Months	1109-114E	MinimumCH3 Reactive power of the Months			
E0E	MinimumCH2A Phase apparent power of the Months	110E-1153	MinimumCH3A Phase apparent power of the Months			
E13	MinimumCH2 B Phase apparent power of the Months	1113-1158	MinimumCH3 B Phase apparent power of the Months			
E18	MinimumCH2 C Phase apparent power of the Months	1118-115D	MinimumCH3 C Phase apparent power of the Months			
E1D-E21	MinimumCH3 apparent power of the Months	111D-1121	MinimumCH3 apparent power of the Months			
E22-E26	MinimumCH2A Phase power-factor of the Months	1122-1126	MinimumCH3A Phase power-factor of the Months			
E27-E2B	MinimumCH2 B Phase power-factor of the Months	1127-112B	MinimumCH3 B Phase power-factor of the Months			
E2C-E30	MinimumCH2 C Phase power-factor of the Months	112C-1130	MinimumCH3 C Phase power-factor of the Months			
E31-E35	MinimumCH2 power-factor of the Months	1131-1135	MinimumCH3 power-factor of the Months			
E36-E3A	MinimumCH2 Load factor of the Months	1136-113A	MinimumCH3 Load factor of the Months			
D69-D6A	Maximum CH2A Phase CurrentofLast Months	1069-106A	Maximum CH3A Phase CurrentofLast Months			
D6B	Maximum CH2A Comment of and March	106B	Maximum CH3A CurrentofLast Months			
D6C	Maximum CH2A CurrentofLast Months	106C				
D6D	and Time of occurrence	106D	and Time of occurrence			
D6E-D72	Maximum CH2B Phase CurrentofLast Months	106E-1072	Maximum CH3B Phase CurrentofLast Months			
D73-D77	Maximum CH2 C Phase CurrentofLast Months	1073-1077	Maximum CH3 C Phase CurrentofLast Months			
D78-D7C	Maximum CH2 Zero sequence CurrentofLast Months	1078-107C	Maximum CH3 Zero sequence CurrentofLast Months			
D7D-D81	Maximum CH2A Phase Active powerofLast Months	107D-1081	Maximum CH3A Phase Active powerofLast Months			

D82-D86	Maximum CH2 B Phase Active	1082-1086	Maximum CH3 B Phase Active
	powerofLast Months		powerofLast Months
D87-D8B	Maximum CH2 C Phase Active	1087-108B	Maximum CH3 C Phase Active
	powerofLast Months		powerofLast Months
D8C-D90	Maximum CH2 Active powerofLast Months	108C-1090	Maximum CH3 Active powerofLast Months
D91-D95	Maximum CH2A Phase Reactive	1091-1095	Maximum CH3A Phase Reactive
D91-D93	powerofLast Months	1091-1093	powerofLast Months
D06 D04	Maximum CH2 B Phase Reactive	1006 1004	Maximum CH3 B Phase Reactive
D96-D9A	powerofLast Months	1096-109A	powerofLast Months
	Maximum CH2 C Phase Reactive		Maximum CH3 C Phase Reactive
D9B-D9F	powerofLast Months	109B-109F	powerofLast Months
	Maximum CH2 Reactive powerofLast		Maximum CH3Reactive powerofLast
DA0-DA4	Months	10A0-10A4	Months
	Maximum CH2A Phase apparent		Maximum CH3A Phase apparent
DA5-DA9	powerofLast Months	10A5-10A9	powerofLast Months
	*		1
DAA-DAE	Maximum CH2 B Phase apparent	10AA-10AE	Maximum CH3 B Phase apparent
	powerofLast Months		powerofLast Months
DAF-DB3	Maximum CH2 C Phase apparent	10AF-10B3	Maximum CH3 C Phase apparent
	powerofLast Months		powerofLast Months
DB4-DB8	Maximum CH2 apparent powerofLast	10B4-10B8	Maximum CH3apparent powerofLast
DD4-DB0	Months	1004-1000	Months
DB9-DBD	Maximum CH2A Phase	10B9-10BD	Maximum CH3A Phase
DB9-DBD	power-factorofLast Months		power-factorofLast Months
DDE DC2	Maximum CH2B Phase	10BE-10C2	Maximum CH3B Phase power-factorofLast
DBE-DC2	power-factorofLast Months		Months
	Maximum CH2 C Phase		Maximum CH3 C Phase
DC3-DC7	power-factorofLast Months	10C3-10C7	power-factorofLast Months
	Maximum CH2 power-factorofLast		Maximum CH3 power-factorofLast
DC8-DCC	Months	10C8-10CC	Months
	Maximum CH2 Load factorofLast		
DCD-DD1	Months	10CD-10D1	Maximum CH3 Load factorofLast Months
	Minimum CH2A Phase CurrentofLast		Minimum CH3A Phase CurrentofLast
E3B-E3C	Months	113B-113C	Months
E3D	Wolldis	113D	Wollins
	Minimum CH2A CurrentofLast Months		Minimum CH3A CurrentofLast Months
E3E	and Time of occurrence	113E	and Time of occurrence
E3F		113F	
E40-E44	Minimum CH2B Phase Current ofLast	1140-1144	Minimum CH3B Phase Current ofLast
	Months	-	Months
E45-E49	Minimum CH2 C Phase Current ofLast	1145-1149	Minimum CH3 C Phase Current ofLast
<b>₽</b> ⊒^. <b>₽</b> ⊒/	Months	1173-1177	Months
E4A-E4E	Minimum CH2 Zero sequence Current	114A-114E	Minimum CH3 Zero sequence Current
C4A-E4E	ofLast Months	114A-114E	ofLast Months
E4E E52	Minimum CH2A Phase Active power	114E 1152	Minimum CH3A Phase Active power
E4F-E53	ofLast Months	114F-1153	ofLast Months
			1 - 1 - 1

E54-E58	Minimum CH2 B Phase Active power ofLast Months	1154-1158	Minimum CH3 B Phase Active power of Last Months
E59-E5D	Minimum CH2 C Phase Active power ofLast Months	1159-115D	Minimum CH3 C Phase Active power of Last Months
E5E-E62	Minimum CH2 Active power ofLast Months	115E-1162	Minimum CH3 Active power ofLast Months
E63-E67	Minimum CH2A Phase Reactive power ofLast Months	1163-1167	Minimum CH3A Phase Reactive power ofLast Months
E68-E6C	Minimum CH2 B Phase Reactive power ofLast Months	1168-116C	Minimum CH3 B Phase Reactive power ofLast Months
E6D-E71	Minimum CH2 C Phase Reactive power ofLast Months	116D-1171	Minimum CH3 C Phase Reactive power ofLast Months
E72-E76	Minimum CH2 Reactive power ofLast Months	1172-1176	Minimum CH3 Reactive power ofLast Months
E77-E7B	Minimum CH2A Phase apparent power ofLast Months	1177-117B	Minimum CH3A Phase apparent power ofLast Months
E7C-E80	Minimum CH2 B Phase apparent power of Last Months	117C-1180	Minimum CH3 B Phase apparent power ofLast Months
E81-E85	Minimum CH2 C Phase apparent power ofLast Months	1181-1185	Minimum CH3 C Phase apparent power ofLast Months
E86-E8A	Minimum CH2 apparent power ofLast Months	1186-118A	Minimum CH3 apparent power ofLast Months
E8B-E8F	Minimum CH2A Phase power-factor ofLast Months	118B-118F	Minimum CH2A Phase power-factor ofLast Months
E90-E94	Minimum CH2 B Phase power-factor ofLast Months	1190-1194	Minimum CH3 B Phase power-factor ofLast Months
E95-E99	Minimum CH2 C Phase power-factor ofLast Months	1195-1199	Minimum CH3 C Phase power-factor ofLast Months
E9A-E9E	Minimum CH2 power-factor ofLast Months	119A-119E	Minimum CH3 power-factor ofLast Months
E9F-EA3	Minimum CH2 Load factor ofLast Months	119F-11A3	Minimum L3 Load factor of Last Months
1300-1301	Maximum CH4A Phase Currentof the Months	13D2-13D3	MinimumCH4A Phase Currentof the Months
1302 1303 1304	- Maximum CH4A Currentof the Months and Time of occurrence	13D4 13D5 13D6	MinimumCH4A Currentof the Months and Time of occurrence
1305-1309	Maximum CH4 B Phase Currentof the Months	13D7-13DB	MinimumCH4 B Phase Currentof the Months
130A-130E	Maximum CH4 C Phase Currentof the Months	13DC-13E0	MinimumCH4 C Phase Currentof the Months
130F-1313	Maximum CH4 Zero sequence Currentof the Months	13E1-13E5	MinimumCH4 Zero sequence Currentof the Months
1314-1318	Maximum CH4A Phase Active powerof the Months	13E6-13EA	MinimumCH4A Phase Active power of the Months

1319-131D	Maximum CH4 B Phase Active powerof the Months	13EB-1462	MinimumCH4 B Phase Active power of the Months
131E-1322	Maximum CH4 C Phase Active powerof the Months	13F0-1467	MinimumCH4 C Phase Active power of the Months
1323-1327	Maximum CH4 Active power of the Months	13F5-146C	MinimumCH4 Active power of the Months
1328-132C	Maximum CH4A Phase Reactive powerof the Months	13FA-1471	MinimumCH4A Phase Reactive powerof the Months
132D-1331	Maximum CH4 B Phase Reactive powerof the Months	13FF-1476	MinimumCH4 B Phase Reactive powerof the Months
1332-1336	Maximum CH4 C Phase Reactive powerof the Months	1404-147B	MinimumCH4 C Phase Reactive powerof the Months
1337-133B	Maximum CH4 Reactive power of the Months	1409-1480	MinimumCH4 Reactive powerof the Months
133C-1340	Maximum CH4A Phase apparent power of the Months	140E-1485	MinimumCH4A Phase apparent powerof the Months
1341-1345	Maximum CH4 B Phase apparent power of the Months	1413-148A	MinimumCH4 B Phase apparent powerof the Months
1346-134A	Maximum CH4 C Phase apparent power of the Months	1418-148F	MinimumCH4 C Phase apparent powerof the Months
134B-134F	Maximum CH4 apparent power of the Months	141D-1421	MinimumCH4 apparent powerof the Months
1350-1354	Maximum CH4A Phase power-factorof the Months	1422-1426	MinimumCH4A Phase power-factorof the Months
1355-1359	Maximum CH4 B Phase power-factorof the Months	1427-142B	MinimumCH4 B Phase power-factorof the Months
135A-135E	Maximum CH4 C Phase power-factorof the Months	142C-1430	MinimumCH4 C Phase power-factorof the Months
135F-1363	Maximum CH4 power-factorof the Months	1431-1435	MinimumCH4 power-factorof the Months
1364-1368	Maximum CH4 Load factorof the Months	1436-143A	Minimum CH4 Load factorof the Months
1369-136A	MaximumCH4A Phase Currentof last Months	143B-143C	MinimumCH4A Phase Currentof last Months
136B 136C 136D	MaximumCH4A Currentof last Months and Time of occurrence	143D 143E 143F	MinimumCH4A Currentof last Months and Time of occurrence
136E-1372	MaximumCH4 B Phase Currentof last Months	1440-1444	MinimumCH4 B Phase Currentof last Months
1373-1377	MaximumCH4 C Phase Currentof last Months	1445-1449	MinimumCH4 C Phase Currentof last Months
1378-137C	MaximumCH4 Zero sequence Currentof last Months	144A-144E	MinimumCH4 Zero sequence Currentof last Months
137D-1381	MaximumCH4A Phase Active powerof last Months	144F-1453	MinimumCH4A Phase Active power of last Months

1382-1386	MaximumCH4 B Phase Active powerof last Months	1454-1458	MinimumCH4 B Phase Active powerof last Months
1387-138B	MaximumCH4 C Phase Active powerof last Months	1459-145D	MinimumCH4 C Phase Active powerof last Months
138C-1390	MaximumCH4 Active powerof last Months	145E-1462	MinimumCH4 Active powerof last Months
1391-1395	MaximumCH4A Phase Reactive power of last Months	1463-1467	MinimumCH4A Phase Reactive power of last Months
1396-139A	MaximumCH4 B Phase Reactive power of last Months	1468-146C	MinimumCH4 B Phase Reactive power of last Months
139B-139F	MaximumCH4 C Phase Reactive power of last Months	146D-1471	MinimumCH4 C Phase Reactive power of last Months
13A0-13A4	MaximumCH4 Reactive power of last Months	1472-1476	MinimumCH4 Reactive power of last Months
13A5-13A9	MaximumCH4A Phase apparent power of last Months	1477-147B	MinimumCH4A Phase apparent power of last Months
13AA-13AE	MaximumCH4 B Phase apparent power of last Months	147C-1480	MinimumCH4 B Phase apparent power of last Months
13AF-13B3	MaximumCH4 C Phase apparent power of last Months	1481-1485	MinimumCH4 C Phase apparent power of last Months
13B4-13B8	MaximumCH4 apparent power of last Months	1486-148A	MinimumCH4 apparent power of last Months
13B9-13BD	MaximumCH4A Phase power-factor of last Months	148B-148F	MinimumCH4A Phase power-factor of last Months
13BE-13C2	MaximumCH4 B Phase power-factor of last Months	1490-1494	MinimumCH4 B Phase power-factor of last Months
13C3-13C7	MaximumCH4 C Phase power-factor of last Months	1495-1499	MinimumCH4 C Phase power-factor of last Months
13C8-13CC	MaximumCH4 power-factor of last Months	149A-149E	MinimumCH4 power-factor of last Months
13CD-13D1	MaximumCH4 Load factor of last Months	149F-14A3	MinimumCH4 Load factor of last Months

# **6.2 Energy Freeze Address Table**

Device address	function code	Starting	address	Read	length	Check bit			
adr	03	20	00	00	44	crc1	crc2		

Notes:Different start address, different read freeze date; Read length cannot be changed

Send:adr 03 20 00 00 44 crc1 crc2

#### The return data address is as follows:

Byte[0]	adr	Byte 67-70	Freeze CH2 Active power leveling	float
Byte[1]	0x03	Byte[71-74]	Freeze L2 Active Valley Power	float

Byte[2]	0x88		Byte[75-78]	Freeze CH3 Positive active energy	float
Byte[3-4]	Year/Months	uint16_t	Byte[79-82]	Freeze CH3 Reverse active energy	float
Byte[5-6]	Day/Time	uint16_t	Byte[83-86]	Freeze CH3 Forward reactive energy	float
Byte[7-8]	Minutes/second	uint16_t	Byte[87-90]	Freeze CH3 Reverse reactive energy	float
Byte[9-10]	Reserve	uint16_t	Byte[91-94]	Freeze CH3 Active tip Power	float
Byte[11-14]	Freeze CH1 Positive active energy	float	Byte[95-98]	Freeze CH3 Active peak Power	float
Byte[15-18]	Freeze CH1 Reverse active energy	float	Byte[99-102]	Freeze CH3 Active power leveling	float
Byte[19-22]	Freeze CH1 Forward reactive energy	float	Byte[103-106]	Freeze CH3 Active Valley Power	float
Byte[23-26]	Freeze CH1 Reverse reactive energy	float	Byte[107-110]	Freeze CH4 Positive active energy	float
Byte[27-30]	Freeze CH1 Active tip Power	float	Byte[111-114]	Freeze CH4 Reverse active energy	float
Byte[31-34]	Freeze CH1 Active peak Power	float	Byte[115-118]	Freeze CH4 Forward reactive energy	float
Byte[35-38]	Freeze CH1 Active power leveling	float	Byte[119-122]	Freeze CH4 Reverse reactive energy	float
Byte[39-42]	Freeze L1 Active Valley Power	float	Byte[123-126]	Freeze CH4 Active tip Power	float
Byte[43-46]	Freeze CH2 Positive active energy	float	Byte[127-130]	Freeze CH4 Active peak Power	float
Byte[47-50]	Freeze CH2 Reverse active energy	float	Byte[131-134]	Freeze CH4 Active power leveling	float
Byte[51-54]	Freeze CH2 Forward reactive energy	float	Byte[135-138]	Freeze CH4 Active Valley Power	float
Byte[55-58]	Freeze CH2 Reverse reactive energy	float	Byte[139]	crc1	uint8_
Byte[59-62]	Freeze CH2 Active tip Power	float	Byte[140]	crc2	uint8_
Byte[63-66]	Freeze CH2 Active peak Power	float			

The specific address is as follows:

Starting address	Freezing position	Starting address	Freezing position	Starting address	Freezing position	Starting address	Freezing position
2000	Past 1st day	2007	Past 8th Day	200F	Past 16th Day	2017	Past 24 <sup>th</sup> Day
2001	Past 2 <sup>nd</sup> Day	2008	Past 9th Day	2010	Past 17 <sup>th</sup> Day	2018	Past 25 <sup>th</sup> Day
2002	Past 3rd Day	2009	Past 10 <sup>th</sup> Day	2011	Past 18th Day	2019	Past 26 <sup>th</sup> Day
2003	Past 4th Day	200A	Past 11 <sup>th</sup> Day	2012	Past 19th Day	201A	Past 27 <sup>th</sup> Day
2004	Past 5th Day	200B	Past 12 <sup>th</sup> Day	2013	Past 20th Day	201B	Past 28th Day
2005	Past 6 <sup>th</sup> Day	200C	Past 13 <sup>th</sup> Day	2014	Past 21th Day	201C	Past 29th Day
2006	Past 7 <sup>th</sup> Day	200D	Past 14th Day	2015	Past 22 <sup>th</sup> Day	201D	Past 30 <sup>th</sup> Day
2007	Past 8 <sup>th</sup> Day	200E	Past 15 <sup>th</sup> Day	2016	Past 23 <sup>th</sup> Day	201E	Past 31 <sup>th</sup> Day

## 6.3 Data record address table

Device address	function code	Starting address		address Data length		Ch	eck bit
adr	03	21	00	00	08	crc1	crc2
Notes:Different	Notes:Different starting addresses correspond to different records;Read length cannot be changed						
Send:01 03 21 0	Send:01 03 21 00 00 08 crc1 crc2						
Receive:01 03 10 FF 00 80 81 00 00 13 08 1D 10 12 22 00 00 00 00 25 92							

The return data address is as follows:

Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	H i	Lo	Hi	Lo	Hi L	)
0x00:DO0 0x01:DO1 0xFF:Event Record	Alarm	1:DI bit0 1:Close Up	Switching number 0x00+num:Branch road 0x80+num: subject			Ye ar	M on ths	v	Ti me		sec ond	Ala	ırm	value	•

The specific event record address is as follows:

speci	ine event rec		s is as feller						
0x2100	Article1	0x2128	Article 41	0x2150	Article 81	0x2178	Article 121	0x21A0	Article 161
0x2101	Article2	0x2129	Article 42	0x2151	Article 82	0x2179	Article 122	0x21A1	Article 162
0x2102	Article3	0x212A	Article 43	0x2152	Article 83	0x217A	Article 123	0x21A2	Article 163
0x2103	Article 4	0x212B	Article 44	0x2153	Article 84	0x217B	Article 124	0x21A3	Article 164
0x2104	Article5	0x212C	Article 45	0x2154	Article 85	0x217C	Article 125	0x21A4	Article 165
0x2105	Article 6	0x212D	Article 46	0x2155	Article 86	0x217D	Article 126	0x21A5	Article 166
0x2106	Article 7	0x212E	Article 47	0x2156	Article 87	0x217E	Article 127	0x21A6	Article 167
0x2107	Article 8	0x212F	Article 48	0x2157	Article 88	0x217F	Article 128	0x21A7	Article 168
0x2108	Article 9	0x2130	Article 49	0x2158	Article 89	0x2180	Article 129	0x21A8	Article 169
0x2109	Article 10	0x2131	Article50	0x2159	Article 90	0x2181	Article 130	0x21A9	Article 170
0x210A	Article 11	0x2132	Article51	0x215A	Article 91	0x2182	Article 131	0x21AA	Article 171
0x210B	Article 12	0x2133	Article52	0x215B	Article 92	0x2183	Article 132	0x21AB	Article 172
0x210C	Article 13	0x2134	Article53	0x215C	Article 93	0x2184	Article 133	0x21AC	Article 173
0x210D	Article 14	0x2135	Article54	0x215D	Article 94	0x2185	Article 134	0x21AD	Article 174
0x210E	Article 15	0x2136	Article55	0x215E	Article 95	0x2186	Article 135	0x21AE	Article 175
0x210F	Article 16	0x2137	Article56	0x215F	Article 96	0x2187	Article 136	0x21AF	Article 176
0x2110	Article 17	0x2138	Article57	0x2160	Article 97	0x2188	Article 137	0x21B0	Article 177
0x2111	Article 18	0x2139	Article58	0x2161	Article 98	0x2189	Article 138	0x21B1	Article 178
0x2112	Article 19	0x213A	Article59	0x2162	Article 99	0x218A	Article 139	0x21B2	Article 179
0x2113	Article 20	0x213B	Article 60	0x2163	Article 100	0x218B	Article 140	0x21B3	Article 180
0x2114	Article 21	0x213C	Article 61	0x2164	Article 101	0x218C	Article 141	0x21B4	Article 181
0x2115	Article 22	0x213D	Article 62	0x2165	Article 102	0x218D	Article 142	0x21B5	Article 182
0x2116	Article 23	0x213E	Article 63	0x2166	Article 103	0x218E	Article 143	0x21B6	Article 183
0x2117	Article 24	0x213F	Article 64	0x2167	Article 104	0x218F	Article 144	0x21B7	Article 184
0x2118	Article 25	0x2140	Article 65	0x2168	Article 105	0x2190	Article 145	0x21B8	Article 185
0x2119	Article 26	0x2141	Article 65	0x2169	Article 106	0x2191	Article 146	0x21B9	Article 186
0x211A	Article 27	0x2142	Article 67	0x216A	Article 107	0x2192	Article 147	0x21BA	Article 187
0x211B	Article 28	0x2143	Article 68	0x216B	Article 108	0x2193	Article 148	0x21BB	Article 188
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				·		

0x211C	Article 29	0x2144	Article 69	0x216C	Article 109	0x2194	Article 149	0x21BC	Article 189
0x211D	Article 30	0x2145	Article 70	0x216D	Article 110	0x2195	Article 150	0x21BD	Article 190
0x211E	Article 31	0x2146	Article 71	0x216E	Article 111	0x2196	Article 151	0x21BE	Article 191
0x211F	Article 32	0x2147	Article 72	0x216F	Article 112	0x2197	Article 152	0x21BF	Article 192
0x2120	Article 33	0x2148	Article 73	0x2170	Article 113	0x2198	Article 153	0x21C0	Article 193
0x2121	Article 34	0x2149	Article 74	0x2171	Article 114	0x2199	Article 154	0x21C1	Article 194
0x2122	Article 35	0x214A	Article 75	0x2172	Article 115	0x219A	Article 155	0x21C2	Article 195
0x2123	Article 36	0x214B	Article 76	0x2173	Article 116	0x219B	Article 156	0x21C3	Article 196
0x2124	Article 37	0x214C	Article 77	0x2174	Article 117	0x219C	Article 157	0x21C4	Article 197
0x2125	Article 38	0x214D	Article 78	0x2175	Article 118	0x219D	Article 158	0x21C5	Article 198
0x2126	Article 39	0x214E	Article 79	0x2176	Article 119	0x219E	Article 159	0x21C6	Article 199
0x2127	Article 40	0x214F	Article 80	0x2177	Article 120	0x219F	Article 160	0x21C7	Article 200

# 7. Common fault analysis

# Common fault analysis and elimination

Fault content	Analysis	Remarks
No display after power on	Check if the power supply voltage is within the operating voltage range	
Voltage, current, power, etc.	Check if the voltage-to-current ratio setting is correct	
readings are incorrect	Check if the wiring mode setting is consistent with the actual	
	Check if voltage transformer, current transformer is intact	
Power or power factor is	Check if the wiring mode setting is consistent with the actual	
incorrect	Check if the voltage and current phase sequence is correct	
	Check if the wiring is correct	
Communication is not	Check whether the address, baud rate, check digit, etc. in the	
normal	communication settings are consistent with the host computer.	
	Check if the RS485 converter is normal	
	Parallel connection of 120 ohms or more at the end of communication	
	Check if the wiring is correct	

Headquarters: Acrel Co., LTD.

Address: No.253 Yulv Road Jiading District, Shanghai, China

TEL.: 0086-21-69158338 0086-21-69156052 0086-21-59156392 0086-21-69156971

Fax: 0086-21-69158303

Web-site: www.acrel-electric.com E-mail: ACREL008@vip.163.com

Postcode: 201801

Manufacturer: Jiangsu Acrel Electrical Manufacturing Co., LTD.

Address: No.5 Dongmeng Road, Dongmeng industrial Park, Nanzha Street, Jiangyin City, Jiangsu

Province, China

TEL./Fax: 0086-510-86179970 Web-site: www.jsacrel.com

Postcode: 214405

E-mail: JY-ACREL001@vip.163.com