

KPM10 Three-phase Smart Power Meter

MODBUS-RTU Communication Protocol_V1.48

KPM53 three phase smart power meter provides MODBUS-RTU communication protocol, 1 start bit, 8-bit data bits, 1/0 parity bit, 1/2 stop bits, each byte length is 11 bits.

Supported baud rates:: 1200bps, 2400bps, 4800bps, 9600bps, 19200bps.

Factory default communication parameters: : 9600bps, no parity、 1 stop bit.

1, Function code instruction

1.1 Read command function code 03H

The host reads the N-word data frame format from the slave (the data is hexadecimal):

Slave add	Function code	Start add Hi	Start add Lo	reading quantity of data Hi	reading quantity of data Lo	CRC16 Hi	CRC16 Lo
00H	03H	xxH	xxH	00H	xxH	xxH	xxH

Slave add	Function code	Bytes counter	Data0	Data1
00H	03H	N		

Slave response return frame format (data is in hexadecimal):

DataN	CRC16 Hi	CRC16 Lo
	xxH	xxH

1.2 Write command Function code 10H

Query data frame:

Function code 16 (decimal) (10H in hexadecimal) allows the user to change the contents of multiple registers.

The host writes the N-word data frame format to the slave:

Slave add	Function code	Start add high	Start add low	Data counter Hi	Data counter Lo	Bytes counter
00H	10H	xxH	xxH	00H	N	2N

Data1	Data2	Data2N	CRC16 Hi	CRC16 Lo
40H	00H		xxH	xxH

Preset multi-register query data frames

Response data frame:

The normal response to a preset multiple register request is to respond to the machine address, function number, data start address, number of data, and CRC checksum after the register value is

changed. The following table.

Slave add	Function code	Start add Hi	Start add Lo	Data counter Hi	Data counter Lo	CRC16 Hi	CRC16 Lo
00H	10H	xxH	xxH	00H	N	xxH	xxH

Preset multi-register response data frames

1.3 Status of control and output of control relay

1.3.1 Relay control (function code 05H)

Request data frame:

Addr	Fun	DO addr hi	DO addr lo	Value hi	Value lo	CRC16 hi	CRC16 lo
01H	05H	xx	xx	FFH	00H	xxH	xxH

Response data frame:

Addr	Fun	DO addr hi	DO addr lo	Value hi	Value lo	CRC16 hi	CRC16 lo
01H	05H	xx	xx	FFH	00H	xxH	xxH

1.3.2 Read relay output status (function code 01H)

Request data frame:

Read the status of Relay1.

Addr	Fun	Relay start reg hi	Relay start regs lo	Relay #of reg hi	Relay #of regs lo	CRC16 hi	CRC16 lo
01H	01H	00H	00H	00H	02H	xxH	xxH

Response data frame:

Response Data Frame: The slave responds to the host's data frame. Contains slave address, function code, number of data byte, relay status data, and CRC check. Each relay in the data packet occupies one bit (1 = ON, 0 = OFF). The first bit of the first byte is the lowest byte of the first byte. Address the relay state value, the rest of the order to the high order, useless bits filled with 0.

Read the contents of the digital output status response example.

Addr	Fun	Byte count	Data	CRC16 hi	CRC16 lo
01H	01H	01H	03H	11H	89H

Data byte content (Relay1 、 Relay2 Closure)

7	6	5	4	3	2	1	0
0	0	0	0	0	0	1	1

1.4 Reading digital input status (function code 02H)

Request data frame:

Query data frame: This function allows the user to obtain the status of ON / OFF (1 = ON, 0 = OFF) of the switch input DI. In addition to the slave address and the function field, the data frame needs to included the initial address and the number of DIs to be read in the data field. The address

of DI starts at 0000H (DI1 = 0000H, DI2 = 0001H ... and so on).

The following example shows the state of the DI1 to DI2 read from the slave address 01

Addr	Fun	DI start reg hi	DI start regs lo	DI num hi	DI num lo	CRC16 hi	CRC16 lo
01H	02H	00H	00H	00H	04H	xx	xx

Response data frame:

The response contains the slave address, function code, number of data, packet and CRC check, each bit in the packet occupies one bit (1 = ON, 0 = OFF), the least significant bit of the first byte is the addressed DI1 value. The rest are arranged in order of high, and the unused bits are filled with 0.

The following table shows an example of reading the digital output status (DI1=ON, DI2=ON).

Addr	Fun	Byte count	Data	CRC16 hi	CRC16 lo
01H	02H	01H	03H	E1H	89H

Data

7	6	5	4	3	2	1	0
0	0	0	0	0	0	1	1

2, Status of digital input DI

This area is the current digital input DI state, the user can read the Modbus protocol 02H function code.

Address	Parameter	Numerical range	Data type	Attributes
0000H	DI1	1=ON, 0=OFF	Bit	R
0001H	DI2	1=ON, 0=OFF	Bit	R

3, Relay output status

This area stores relay status. Users can use the function code 01H of Modbus protocol to read the current status and use 05H function code to control the output. Note that control relay 0x0000 is a relay, 0xFF55 relay.

Address	Parameter	Numerical range	Data type	Attributes
0000H	Relay1	1=ON, 0=OFF	Bit	R/W
0001H	Relay2	1=ON, 0=OFF	Bit	R/W

4, System parameter area

This area stores system parameters related to equipment operation, including communication parameters, wiring modes, I/O settings, etc., which can be read by using the Modbus protocol 03H function code or using the 10H function code setting.

Address	Parameter	Numerical range	Data type
0000H	Protection password	0~9999	Word
0001H	Modbus address	Modbus address: 1~247	Word
0002H	Baud rate and check mode	Baud rate (BIT0~7): 0: 1200bps 1: 2400bps 2: 4800bps 3: 9600bps 4: 19200bps 5: 38400bps Data Format (BIT8~15): 0: 8,1,n (No check) 1: 8,1,even (Even parity) 2: 8,1,odd (Odd parity)	
0003H	Voltage transformation ratio	0~9999	Word
0004H	Current ratio	0~9999	Word
0005H	Wiring	0~2 0:3LN 3CT three-phase four-wire 1:2LL 2CT three-phase three-wire 2CT 2:2LL 3CT three-phase three-wire 3CT	Word
0006H	Reserved		
0007H	Backlighting time	0~120 (minutes)	Word
0008H	Reserved		
0009H	Reserved		Word
000AH	Reserved		Word
000BH	Clear the max/min value	Enter the 0xAA78 command to immediately clear the maximum and minimum values。	Word
000CH	Clear all electrical energy	Enter 0x5578 command to clear the power immediately	Word

5, System Time Statistics Area

The statistics of the running time of the storage system in the region and the statistics of the

system load time. These data can be read using the Modbus protocol 03H function code. The data format is unsigned 32-bit integer data.

Address	Parameter	Data type	Unit
0012H	System running time statistics.	unsigned int	min
0014H	System load time statistics	unsigned int	min

6, Clock parameter area

This area stores the calendar clock parameters that can be read using the Modbus protocol 03H function code, which can be set using the 16-function code.

Address	Parameter	Numerical range	Data type
0020H	year	2000~2099	Word
0021H	mon	1~12	Word
0022H	day	1~31	Word
0023H	hour	0~23	Word
0024H	min	0~59	Word
0025H	sec	0~59	Word

7, Basic Measurement Parameters Area

Basic measurement area, mainly measuring basic voltage, current, power, power factor, etc.; Sequential quantity and unbalance analysis, an important parameter to measure power quality when the voltage and current in the power grid are unbalanced, voltage and current unbalance degree is negative sequence / Positive sequence. The zero-sequence voltage and current can reflect the neutral current and the neutral voltage.

The calculation of demand is calculated using the sliding block method, which is to set a window time, that is, the calculation period of the demand. The window is slid every 1 minute, and the demand value is updated once.

All parameters in this area are real-time measurement parameters and are read using the Modbus protocol 03H function code. The data format is floating-point data, and the data in this area has been multiplied by the transformation ratio.

Address	Parameter	Data type	Unit
0030H	Phase voltage Ua	Floating point	V
0032H	Phase voltage Ub	Floating point	V
0034H	Phase voltage Uc	Floating point	V
0036H	Line voltage Uab	Floating point	V
0038H	Line voltage Ubc	Floating point	V
003AH	Line voltage Uca	Floating point	V
003CH	Phase current Ia	Floating point	A
003EH	Phase current Ib	Floating point	A

0040H	Phase current I_c	Floating point	A
0042H	Split-phase active power P_a	Floating point	W
0044H	Split-phase active power P_b	Floating point	W
0046H	Split-phase active power P_c	Floating point	W
0048H	System active power P_{sum}	Floating point	W
004AH	Split-phase reactive power Q_a	Floating point	var
004CH	Split-phase reactive power Q_b	Floating point	var
004EH	Split-phase reactive power Q_c	Floating point	var
0050H	System reactive power Q_{sum}	Floating point	var
0052H	Split-phase apparent power S_a	Floating point	VA
0054H	Split-phase apparent power S_b	Floating point	VA
0056H	Split-phase apparent power S_c	Floating point	VA
0058H	System apparent power S_{sum}	Floating point	VA
005AH	Split-phase power factor PF1	Floating point	
005CH	Split-phase power factor PF2	Floating point	
005EH	Split-phase power factor PF3	Floating point	
0060H	System power factor PF	Floating point	
0062H	System frequency F	Floating point	HZ
0064H	Reserved		
0066H	Reserved		
0068H	Reserved		
006AH	Reserved		
006CH	Voltage unbalance Y_v	Floating point	%
006EH	Current imbalance Y_i	Floating point	%
0070H	Reserved		
0072H	Reserved		
0074H	Reserved		
0076H	Reserved		°C
0078H	Three-phase average phase voltage	Floating point	V
007AH	Three-phase average line voltage	Floating point	V
007EH	Reserved		V
0080H	Reserved		A

8, Power quality measurement parameter area

The device measurement includes total distortion rate, 2~21th harmonic content rate, odd number distortion rate, even number distortion rate, crest factor and K coefficient. This data is enlarged 1000 times. If it is data 185, the awareness is 18.5%.

The data can be read using the Modbus protocol 03H function code.

Address	Parameter	Numerical range	Instructions	Data type
0100H	UA or UAB Total Harmonic Distortion Rate THD_V1	0~1000	0~100.0%	Word
0101H	UB or UBC total harmonic content (THD_V2)	0~1000	0~100.0%	Word
0102H	UC or UCA total harmonic content (THD_V3)	0~1000	0~100.0%	Word
0103H	Ua or Uab odd harmonic distortion	0~1000	0~100.0%	Word
0104H	Ua or Uab even harmonic distortion	0~1000	0~100.0%	Word
0105H	Ub odd harmonic distortion rate	0~1000	0~100.0%	Word
0106H	Ub even harmonic distortion rate	0~1000	0~100.0%	Word
0107H	Uc or Ubc odd harmonic distortion rate	0~1000	0~100.0%	Word
0108H	Uc or Ubc even harmonic distortion rate	0~1000	0~100.0%	Word
0109H	I1 Total Harmonic Distortion Rate THD_I1	0~1000	0~100.0%	Word
010AH	I2 Total Harmonic Distortion Rate THD_I2	0~1000	0~100.0%	Word
010BH	I3 Total Harmonic Distortion Rate THD_I3	0~1000	0~100.0%	Word
010CH	I1 odd harmonic distortion rate	0~1000	0~100.0%	Word
010DH	I1 even harmonic distortion	0~1000	0~100.0%	Word
010EH	I2 odd harmonic distortion rate	0~1000	0~100.0%	Word
010FH	I2 even harmonic distortion	0~1000	0~100.0%	Word
0110H	I3 odd harmonic distortion rate	0~1000	0~100.0%	Word
0111H	I3 even harmonic distortion	0~1000	0~100.0%	Word
0112H	V1orV12 Crest factor	0~65535	65.535	Word
0113H	V2orV31 Crest factor	0~65535	65.535	Word
0114H	V3orV23 Crest factor	0~65535	65.535	Word
0115H	I1 K factor	0~65535	65.535	Word
0116H	I2 K factor	0~65535	65.535	Word
0117H	I3 K factor	0~65535	65.535	Word
0120H~0133H	Ua or Uab harmonic content ratio (2-21harmonics)	0~1000	0~100.0%	Word
015EH~0171H	Ub harmonic content ratio (2-21harmonics)	0~1000	0~100.0%	Word
019CH~01AFH	Uc or Ucb harmonic content ratio (2-31harmonics)	0~1000	0~100.0%	Word
01DAH~01EDH	Ia harmonic content ratio (2-21harmonics)	0~1000	0~100.0%	Word
0218H~022BH	Ib harmonic content ratio (2-21harmonics)	0~1000	0~100.0%	Word
0256H~0269H	Ic harmonic content ratio (2-21harmonics)	0~1000	0~100.0%	Word

9, Angle measurement

The phase angle difference is Ub, Uc, and the phase relationship between current and Ua. The angle is from 0 to 360.0. This function can help the user to connect, prevent the user from connecting the wrong line, but also can directly reflect the angle relationship between the voltage and current of the grid. Because the three-phase three-wire and three-phase four-wire connection are different, the reference input voltage is not the same, so the protocol specifically separates the two connection mode data. Users can read different data ranges according to the connection mode.

The data can be read using the Modbus protocol 03H function code.

Address	Parameter	Numerical range	Instructions	Data type
0300H	Ub phase angle difference with respect to Ua	0~3600	Three-phase four-wire: 0~360.0°	Word
0301H	Uc phase angle difference with respect to Ua	0~3600	Three-phase four-wire: 0~360.0°	Word
0302H	Phase angle difference between Ia and Ua	0~3600	Three-phase four-wire: 0~360.0°	Word
0303H	Phase angle difference between Ib and Ua	0~3600	Three-phase four-wire: 0~360.0°	Word
0304H	Phase angle difference between Ic and Ua	0~3600	Three-phase four-wire: 0~360.0°	Word
0305H	Ubc phase angle difference relative to Uab	0~3600	Three-phase three-wire : 0~360.0°	Word
0306H	Phase angle difference between Ia and Uab	0~3600	Three-phase three-wire : 0~360.0°	Word
0307H	Phase angle difference between Ib and Uab	0~3600	Three-phase three-wire : 0~360.0°	Word
0308H	Phase angle difference between Ic and Uab	0~3600	Three-phase three-wire : 0~360.0°	Word

10, Relay settings

When DI is turned on, the software can design the anti-shake time and the relay pulse output width can be set. Only when the relay is set to remote control mode and the output type is pulse output, other modes are invalid.

Can use Modbus protocol 03H function code reading, or use 10H function code settings.

Address	Parameter	Explanation of meaning	Defaults	Data type
0460H	Switch input 1 anti-shake time	0~9999 mS(system default 20ms)	20	Word
0461H	Switch input 2 anti-shake time	0~9999 mS(system default 20ms)	20	Word
0462H	Reserved			
0463H	Reserved			
0464H	Relay 1 pulse output width	50~9999, (additional 1 number is 1mS)	200	Word
0465H	Relay 2 pulse output width	50~9999, (Each additional number is 1mS,)	200	Word
0468H	Relay remote control method	Bit0~1 Corresponds to the 1st to 2th relay output patterns 0-Remote control method。 1-Alarm method	0	Word
0469H	Relay Switch output method	Bit0~1Corresponds to the 1st to 3th relay output patterns 0 — Pulse output 1 — Level output	0	Word

11, Alarm event function

The device has 8 sets of alarm records. Each alarm set can be output to the relay. Note that the relay must be set to the alarm mode to be effective. If the relay is set to pulse mode, the relay will operate relays and relays in a pulse mode after the alarm occurs. If this alarm condition is established, only one pulse is output. If the alarm condition is not established, the alarm will be resumed. . If the relay is opened in a level output mode, the alarm condition is established and the relay is always output. Once the alarm condition is not established, the relay returns to the open state.

The corresponding parameters of the alarm measured parameters are as follows:

No.	Corresponding parameters
0~35	The basic measurement parameter data corresponding to this group of coefficients

Can use Modbus protocol 03H function code reading, or use 10H function code settings.

Address	Parameter	Explanation of meaning	Numerical range	Defaults	Data type
0470H	Whether the alarm group is closed	Bit0~bit8 One alarm group per bit 0: Close 1: Open		0	
0471H	Alarm group and DO1 relay (this relay must be set to alarm is valid)	Bit0~bit8 One alarm group per bit 0: Close 1: Open		0	
0472H	Alarm group and DO2 relay (this relay must be set to alarm is valid)	Bit0~bit8 One alarm group per bit 0: Close 1: Open		0	
0475H	Alarm group delay	0~999S	0~999S	0	Word
0476H	Group 1: Parameter no.	Check record table meaning (increase temperature alarm)	0~36	0	Word
0477H	Group 1: Setting value	Related to specific parameters			Floating point
0479H	Group 1 : Comparison method	0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment	0~1	1	Word
047AH	Group 2: Parameter no.	Check record table meaning	0~36	0	Word
047BH	Group 2: Setting value	Related to specific parameters			Floating point
047DH	Group 2 : Comparison method	0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment	0~1	1	Word
047EH	Group 3: Parameter no.	Check record table meaning	0~36	0	Word
047FH	Group 3: Setting value	Related to specific parameters			Floating point
0481H	Group 3 : Comparison method	0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment	0~1	1	Word
0482H	Group 4: Parameter no.	Check record table meaning	0~36	0	Word
0483H	Group 4: Setting value	Related to specific parameters			Floating point
0485H	Group 4 : Comparison	0: Less than, Lower limit of judgment	0~1	1	Word

	method	1: More than, Upper limit of judgment			
0486H	Group 5: Parameter no.	Check record table meaning	0~36	0	Word
0487H	Group 5: Setting value	Related to specific parameters			Floating point
0489H	Group 5 : Comparison method	0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment	0~1	1	Word
048AH	Group 6: Parameter no.	Check record table meaning	0~36	0	Word
048BH	Group 6: Setting value	Related to specific parameters			Floating point
048DH	Group 6 : Comparison method	0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment	0~1	1	Word
048EH	Group 7: Parameter no.	Check record table meaning	0~36	0	Word
048FH	Group 7: Setting value	Related to specific parameters			Floating point
0491H	Group 7 : Comparison method	0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment	0~1	1	Word
0492H	Group 8: Parameter no.	Check record table meaning	0~36	0	Word
0493H	Group 8: Setting value	Related to specific parameters			Floating point
0495H	Group 8 : Comparison method	0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment	0~1	1	Word

12. Segmentation time and rate setting area of multiple tariffs

power

This area is divided into 4 time zones and 8 time segments.

The time zone setting of the electric energy: Up to 4 time zones (or seasonal time) can be set, and each time zone can set up to 8 time segments. Each time zone can be assigned to four rates (sharp, peak, valley, flat). Any of them.

Time zone and time period are not set to "seconds", seconds are defaulted to 0 seconds.

Time zone setting format: The first time zone start time is 0:00 on January 1st, and the start time zone of the other segments is the end time of the previous segment. The last time period must be set to 4:00 on December 31. If you do not need multiple time zones, you only need to set the last time zone to 24 o'clock on December 31st. If there is an error in the time zone, the last time zone defaults to December 31, 24:00.

Time segmentation format: The default start time of the first segment is 00:00, the start time of the other segments is the end time of the previous segment, and the last segment must be set to 24:00. If no time slot is required, then Set the split time to 24:00 in the last paragraph you want.

Users can choose different time zones and different time periods to meet individual needs. However, in order to ensure that the time setting is reasonable and effective, the meter will perform a strict time setting check. If the setting is correct and the time-division measurement function is turned on, the time-division measurement will be performed, otherwise the time-sharing meter will not be performed.

The parameters of this area are the segmentation time and rate setting area, which can be read by

Modbus protocol 03H function code or by 10H function code. Write up to 12 registers at a time. According to the set time zone number, the last time zone end time is December 31st, 24: 00. The time zone setting must have at least one time zone enabled, and the time period starts from the end time of the first time zone of the own time zone, and the time rate of the first time period less than the end time is found.

Multi-tariffies setting parameters:

1. The end time of the last enabled time zone must be 24: 00 on December 31, otherwise it defaults to 24: 00 on December 31.
2. The end time of the previous period in the time period must be less than the end time of the next period
3. If the user setting is unreasonable, an error will occur in time-division measurement.

13.

Address	Parameter	Numerical range	Data type
0500H	How many time zones are enabled? 1	1~4	Word
0501H~0504H	First time zone end time: 4 Month, Day, Hour, Minute	Month: 1~12 Day: 1~31 Hour: 0~24 Minite 0~59	Word
0505H~0508H	Second time zone end time: 4 Month, Day, Hour, Minute	Month: 1~12 Day: 1~31 Hour: 0~24 Minite 0~59	Word
0509H~050CH	Third time zone end time: 4 Month, Day, Hour, Minute	Month: 1~12 Day: 1~31 Hour: 0~24 Minite 0~59	Word
050DH~0510H	Fourth time zone end time: 4 Month, Day, Hour, Minute	Month: 1~12 Day: 1~31 Hour: 0~24 Minite 0~59	Word
0511H~0512H	First time zone, the first segment end time	Hour: 0~24 Minite 0~59	Word
0513H~0514H	First time zone, the second segment end time	Hour: 0~24 Minite 0~59	Word
0515H~0516H	First time zone, the third segment end time	Hour: 0~24 Minite 0~59	Word
0517H~0518H	First time zone, the fourth segment end time	Hour: 0~24 Minite 0~59	Word
0519H~051AH	First time zone, the fifth segment end time	Hour: 0~24 Minite 0~59	Word
051BH~051CH	First time zone, the sixth segment end	Hour: 0~24	Word

	time	Minite 0~59	
051DH~051EH	First time zone, the seventh segment end time	Hour: 0~24 Minite 0~59	Word
051FH~0520H	First time zone, the eighth segment end time	Hour: 0~24 Minite 0~59	Word
0521H	First time zone, the tariffy to which the first segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0522H	First time zone, the tariffy to which the second segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0523H	First time zone, the tariffy to which the third segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0524H	First time zone, the tariffy to which the fourth segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0525H	First time zone, the tariffy to which the fifth segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0526H	First time zone, the tariffy to which the sixth segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0527H	First time zone, the tariffy to which the seventh segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0528H	First time zone, the tariffy to which the eighth segment belongs	0~3 (corresponding to sharp, peak, flat, valley)	Word
0529H~0540H	Second time zone setting	Same as time zone 1	
0541H~0558H	Third time zone setting	Same as time zone 1	
0559H~0570H	Fourth time zone setting	Same as time zone 1	

13. Multi tariffies Electric metrics parameter area

Parametes in this area are the cumulative energy, which can be read using the Modbus protocol 03H function code.

Address	Parameter	Numerical range	Data type	Unit
Four-quadrant electrical energy				
0580H	Total import active energy		Floating point	kWh
0582H	Total export active energy		Floating point	kWh
0584H	Total inductive reactive energy		Floating point	kvarh
0586H	Total capacitive reactive energy		Floating point	kvarh

Total Time Period Energy				
0588H	Total active energy		Floating point	kWh
058AH	Total reactive energy		Floating	kvarh
058CH	Total active energy this month		Floating point	kwh
058EH	Total reactive energy this month		Floating point	kwh
0590H	Total active energy last month		Floating point	kvarh
0592H	Total reactive energy last month		Floating point	kvarh
0594H	Total active energy two months ago		Floating point	kwh
0596H	Total reactive energy two months ago		Floating point	kwh
Shasrp period				
0598H	Total active energy in sharp periods		Floating point	kvarh
059AH	Total reactive energy in sharp periods		Floating point	kvarh
059CH	Active energy in the sharp period of the month		Floating point	kwh
059EH	Reactive energy in the sharp period of the month		Floating point	kwh
05A0H	Active energy in the sharp period of last month		Floating point	kvarh
05A2H	Reactive energy in the sharp period of last month		Floating point	kvarh
05A4H	Active energy in the sharp period of two month ago			
05A6H	Reactive energy in the sharp period of two month ago			
Peak period				
05A8H	Total active energy in peak periods			
05AAH	Total reactive energy in peak periods			
05ACH	Active energy in the peak period of the month			
05AEH	Reactive energy in the peak period of the month			
05B0H	Active energy in the peak period of last month			
05B2H	Reactive energy in the peak period of last month			
05B4H	Active energy in the peak period of two month ago			
05B6H	Reactive energy in the peak period of two month ago			
Flat period				
05B8H	Total active energy in flat periods			
05BAH	Total reactive energy in flat periods			
05BCH	Active energy in the flat period of the			

	month				
05BEH	Reactive energy in the flat period of the month				
05C0H	Active energy in the flat period of last month				
05C2H	Reactive energy in the flat period of last month				
05C4H	Active energy in the flat period of two month ago				
05C6H	Reactive energy in the flat period of two month ago				
Valley period					
05C8H	Total active energy in valley periods				
05CAH	Total reactive energy in valley periods				
05CCH	Active energy in the valley period of the month				
05CEH	Reactive energy in the valley period of the month				
05D0H	Active energy in the valley period of last month				
05D2H	Reactive energy in the valley period of last month				
05D4H	Active energy in the valley period of two month ago				
05D6H	Reactive energy in the valley period of two month ago				
Average power factor					
05DAH	Average PF this month				
05DCH	Average PF of last month				
05DEH	Average PF of two month ago				