

1.- ORION ITALIA SERIES MODBUS PROTOCOL.

The ORION ITALIA SERIES implement a subset of the AEG Modicon Modbus serial communication standard. Many devices support this protocol directly with suitable interface card, allowing direct connection of relays. The Modbus protocol is hardware-independent; that is, the physical layer can be any of variety of standard hardware configurations, this includes RS232, RS422, RS485, fiber optics, etc. The ORION ITALIA RELAYS include rear terminals that can be RS232 or RS485 ports. Modbus is a single master multiple slave protocol suitable for a multi-drop configuration as provided by RS485 hardware. In this configuration up to 32 slaves can be daisy-chained together on a single communication channel.

The SMPR-1 - ORION ITALIA Relay is always a Modbus slave. It cannot be programmed as a Modbus master. The Modbus protocol exists in two versions: Remote Terminal Unit (RTU, binary) and ASCII. Only the RTU version is supported by the Orion Italia Relay. Monitoring, programming and control functions are possible using read and write register commands.

2.- ELECTRICAL INTERFACE.

The hardware or electrical interface is any of the following:

- a. Two two-wire RS485 for Com2 and Com3 rear terminals connector.
- b. One RS232 for Com1 rear terminal connector.

In a two-wire RS485 link, data flow is bi-directional. RS232 port uses 3-pin Rx for receive data, Tx for Transmit data and signal ground. Different ports Com1, Com2 and Com3 can be used at the same time. Data flow is half duplex. That is, data is never transmitted and received at the same time.

In RS485 lines should be connected in a daisy chain configuration (avoid star connections) with terminating resistors and capacitors installed each end of the link, i.e. at the master end and the slave farthest from the master. That value of the terminating resistors should be equal to the characteristic impedance of the line. This is approximately 120 Ohms for standard 24 AWG twisted pair wire. The value of the capacitors should be 1 nF. Shielded wire should always be used to minimize noise. Polarity is important in RS485 communications. See figure below for more details.

3.- DATA FRAME FORMAT AND DATA RATE.

One data frame of an asynchronous transmission to or from a Orion Italia Relay consists of 1 start bit, 8 data bits, not parity and 1 stop bit (8N1). This produces a 10 bit frame. This is important for the correct transmission of the data.

The rear RS485 communication ports of the Orion Italia Relay supports operation at 1200,2400,4800, 9600 and 19200 baud.

4.- DATA PACKET FORMAT.

A complete request/response consists of the following bytes transmitted as separate data frames:

Master Query Message:

SLAVE ADDRESS	(1 byte)
FUNCTION CODE	(1 byte)
DATA	(variable number of bytes depending on FUNCTION CODE)
CRC	(2 bytes)



Slave Response Message:

SLAVE ADDRESS	(1 byte)
FUNCTION CODE	(1 byte)
DATA	(variable number of bytes depending on FUNCTION CODE)
CRC	(2 bytes)

A message is terminated when no data is received for a period of 3½ character transmission times. Consequently, the transmitting device must not allow gaps between bytes larger than this interval (about 3ms at 9600 baud).

Slave Address: This is the first byte of every message. This byte represents the user-assigned address of the slave device that is to receive a message sent by the master. Each slave device must be assigned a unique address, and only the addressed slave will respond to a message that starts with its address. In a master query message the SLAVE ADDRESS represents the address of the slave to which the request is being sent. In a slave response message the SLAVE ADDRESS is a confirmation representing the address of the slave that is sending the response. A master query message with a SLAVE ADDRESS of 0 indicates a broadcast command. All slaves on the communication link will take action based on the message, but no one will respond to the master.

Function Code: This is the second byte of every message. Modbus defines function codes of 1 to 127. The Orion Italia Relay implements some of this functions. See section 7 for details of the function codes supported by the Orion Italia Relay Series Modbus Protocol. In a master query message the FUNCTIONS CODE tells the slave what action to perform. In a slave response message, if the FUNCTION CODE sent from the slave is the same as the FUNCTION CODE sent from the master then the slave performed the function as requested.

Data: This will be a variable number of bytes on the FUNCTION CODE. This may include actual values, setpoints or addresses sent by the master to the slave or by the slave to the master. See section 7 for a description of the Orion-supported functions and the data required for each.

CRC: This is a two byte error checking code. CRC is sent LSByte first followed by the MSByte. The RTU version of Modbus includes a two byte CRC-16 (16 bit cyclic redundancy check) with every message. The CRC-16 algorithm essentially treats the entire data stream (data bits only; start, stop and parity ignored) as one continuous binary number. This number is first shifted left 16 bits and then divided by a characteristic polynomial (110000000000101B). The 16 bit remainder of the division is appended to the end of the message, MSByte first. The resulting message including CRC, when divided by the same polynomial at the receiver will give a zero remainder if no transmission errors have occurred. If a Orion Modbus slave device receives a message in which an error is indicated by the CRC-16 calculation, the slave device will not respond to the message. A CRC-16 error indicates that one or more bytes of the message were received incorrectly and thus the entire message should be ignored in order to avoid the slave device performing any incorrect operation. The CRC-16 calculation is an industry standard method used for error detection. An algorithm is included in section 5 CRC-16 algorithm to assist programmers in situations where no standard CRC-16 calculation routines are available.

5.- CRC-16 ALGORITHM

Once the following algorithm is completed, the working register "A" will contain the CRC value to be transmitted. Note that this algorithm requires the characteristic polynomial to be reverse bit ordered. The most significant bit of the characteristic polynomial is dropped, since it does not affect the value of the remainder. The following symbols are used in the algorithm:

Symbols:

-->	data transfer
A	16 bit working register
Alow	low order byte of A
Ahigh	high order byte of A
CRC	16 bit CRC-16 value
i,j	loop counter
(+)	logical EXCLUSIVE-OR operator
N	total number of data bytes
Di	i-th data byte (i=0 to N-1)
G	16 bit characteristic polynomial =1010000000000001(binary) with MSbit dropped and bit order reversed
shr(x)	right shift operator (the LSbit of x is shifted into a carry lag, a '0' is shifted into the MSbit of x, all other bits are shifted right one location)

Algorithm:

1. **FFFF(hex) --> A**
2. **0 --> i**
3. **0 --> j**
4. **Di (+) Alow --> Alow**
5. **j + 1 --> j**
6. **shr (A)**
7. **Is there a carry ?**
No: go to step 8
Yes: G (+) A --> A and continue
8. **Is j = 8 ?**
No: go to 5
Yes: continue
9. **i + 1 --> i**
10. **Is i = N ?**
No: go to 3
Yes: continue
11. **A ----> CRC**

6.- MESSAGE TIMING

Communication message synchronization is maintained by timing constraints. The receiving device must measure the time between the reception of characters. If three and one half character times elapse without a new character or completion of the message, then the communication link must be reset (i.e. all slaves start listening for a new query message from the master). Thus at 1200 baud a delay of greater than $3.5 \times 1/1200 \times 10 = 29.2$ ms cause the communication link to be reset. At 9600 baud a delay of greater than $3.5 \times 1/9600 \times 10 = 3.6$ ms will cause the communication link to be reset. Most master query messages will be responded to in less than 50 ms. The maximum time for the Orion Italia Relays to return a slave response message for any function code will never exceed 1 second.

7.- SUPPORTED FUNTION CODES

The second byte of every message is the function code. Modbus defines function codes of 01h to 7Fh. The Orion Italia Relay Modbus protocol supports some of these functions, as summarized in Table No. 1

TABLE No. 1

FUNCTION CODE MODBUS PROT. (HEX)	FUNCTION CODE ORION ITALIA (HEX)	DEFINITION
03	03	READ SETPOINTS or ACTUAL VALUES
04	04	READ SETPOINTS or ACTUAL VALUES
05	05	EXECUTE OPERATION
06	06	STORE SINGLE SETPOINTS
10	10	STORE MULTIPLES SETPOINTS

Since some programmable logic controllers only support function codes 03h (or 04h) and 10h, most of the above Modbus commands can be performed by reading from or writing to special addresses in the Orion Italia Relay memory map using these function codes.

7.1.- FUNCTION CODE 03H or 04H - READ SETPOINTS OR ACTUAL VALUES.

Modbus implementation: Read Holding Registers

Orion Italia Relay implementation: Read Actual Values or Setpoint

The Orion Italia Relay implementation of Modbus views "holding registers" as any setpoint or actual values register in the Orion Italia Relay memory map. Registers are 16 (two byte) values transmitted high order byte first. Thus all Orion Italia Relay setpoints and actual values in the memory map are sent as two byte registers. This function code allows the master to read one or more consecutive setpoints or actual values from addressed slave device.

The slave response to these function codes is the slave address, function code, a count of the number of data bytes to follow, the data itself and the CRC. Each data item is sent as a two byte number with the high order byte sent first. The CRC is sent as a two byte number with the low order byte sent first.

MESSAGE FORMAT EXAMPLE:

Request to read 4 register values starting address 0102h from slave device 1.

Master query message	Example(hex)
SLAVE ADDRESS	01 query message for slave 01 = 01h
FUNCTION CODE	03 read Setpoints
DATA STARTING ADDRESS-high order	01 data starting at address 0102h
DATA STARTING ADDRESS-low order byte	02
NUMBER OF REGISTERS-high order byte	00 4 register value = 4 word total
NUMBER OF REGISTER-low order byte	04
CRC-low order byte	E4 CRC calculated by the master
CRC-high order byte	35

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If the function code or the address of any of the requested data is illegal, the slave will **not** respond the message. Otherwise, the slave will respond as follows:

Slave response message	Example (hex)
SLAVE ADDRESS	01 response message from slave 1 = 01h
FUNCTION CODE	03 read Setpoints
BYTE COUNT	08 4 register values = 8 bytes total
DATA #1-high order byte	00 register value in address 0102= 0064h
DATA #1-low order byte	64
DATA #2-high order byte	00 register value in address 0103=0064h
DATA #2-low order byte	64
DATA #3-high order byte	03 register value in address 0104=03E8h
DATA #3-low order byte	E8
DATA #4-high order byte	00 register value in address 0105=0064h
DATA #4-low order byte	64
CRC-low order byte	40 CRC calculated by the slave
CRC-high order byte	42

7.2.- FUNCTION CODE 05H - EXECUTE OPERATION

Modbus implementation: Force Single Coil

Orion Italia Relay implementation : Execute Operation

This function code allows the master to request a SMPR-1 to perform specific command operation. The commands Number Listed in the table 2: Commands; correspond to operations codes for function code 05h.

The Slave Response to this function is to echo the entire master transmission.

See Format F23 for Command Operations Codes

MESSAGE FORMAT EXAMPLE:

Request to Remote Reset SMPR-1 Relay.

Master query message	Example(hex)
SLAVE ADDRESS	01 Query message for slave 01 = 01h
FUNCTION CODE	05 Execute Operation
OPERATION CODE-high order	00 Reset Relay Command
OPERATION CODE-low order byte	01
NUMBER OF REGISTERS-high order byte	FF Perform Function
NUMBER OF REGISTER-low order byte	00
CRC-low order byte	DD CRC calculated by the master
CRC-high order byte	FA

Slave response message	Example (hex)
SLAVE ADDRESS	01 Message from slave 01 = 01h
FUNCTION CODE	05 Execute Operation
DATA STARTING ADDRESS-high order	00 Reset Relay Command
DATA STARTING ADDRESS-low order byte	01
NUMBER OF REGISTERS-high order byte	FF Perform Function
NUMBER OF REGISTER-low order byte	00
CRC-low order byte	DD CRC calculated by theSlave
CRC-high order byte	FA

7.3.- FUNCTION CODE 06H - STORE SINGLE SETPOINTS

Modbus implementation: Preset Single Register
 Orion Italia Relay implementation : Store Single Setpoints

This function code allows the master to store single setpoints into the memory map of the SMPR-1. The Slave Response to this function is to echo the entire master transmission.

MESSAGE FORMAT EXAMPLE:

Request slave device 01h to write the value 0190h at setpoint address 0102h

Master query message	Example(hex)
SLAVE ADDRESS	01 query message for slave 01 = 01h
FUNCTION CODE	06 Store Single Setpoints
DATA STARTING ADDRESS-high order	01 Setpoint Address 0102h
DATA STARTING ADDRESS-low order byte	02
NUMBER OF REGISTERS-high order byte	01 Data for Address 0102h = 0190h
NUMBER OF REGISTER-low order byte	90
CRC-low order byte	28 CRC calculated by the master
CRC-high order byte	0A

Slave response message	Example (hex)
SLAVE ADDRESS	01 Message from slave 01 = 01h
FUNCTION CODE	06 Store Single Setpoints
DATA STARTING ADDRESS-high order	01 Setpoint Address 0102h
DATA STARTING ADDRESS-low order byte	02
NUMBER OF REGISTERS-high order byte	01 Data Stored in Address 0102h = 0190h
NUMBER OF REGISTER-low order byte	90
CRC-low order byte	28 CRC calculated by the Slave
CRC-high order byte	0A

7.4.- FUNCTION CODE 10H -STORE MULTIPLE SETPOINTS

Modbus implementation: Preset Multiple Register
 Orion Italia Relay implementation : Store Multiple Setpoints

This function code allows the master to modify the content of a one or more consecutive setpoint in the addressed slave device. Setpoint registers are 16 bit (two byte) values transmitted high order byte first. The SMPR-1 Setpoint data starts at address 0100h.

To store the value of one or more setpoints in the internal memory of the SMPR-1, the following steps shall be realized:

- a) First shall be read setpoint group to modify with function 03h or 04h.

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- b) Then, modify the values of setpoints according to memory map.
- c) Send setpoint group back to relay with function 10h.

The SMPR-1 response to this function code is to echo the slave address, function code, starting address, the number of setpoints stored, and the CRC.

MESSAGE FORMAT AND EXAMPLE:

Request slave device 11h to write the value 0190h at setpoint address 0102h, and the value 012Ch at setpoint address 0103h.

Master query message	Example (hex)
SLAVE ADDRESS	11 query for slave 11h
FUNCTION CODE	10 store multiple setpoint values
DATA STARTING ADDRESS-high order byte	01 data starting at address 0102
DATA STARTING ADDRESS-low order byte	02
NUMBER OF SETPOINTS-high order byte	00 2 setpoint values = 2 word
NUMBER OF SETPOINTS-low order byte	02
BYTE COUNT	04 4 byte of data
DATA #1-high order byte	01 data for address 0102h=012Ch
DATA #1-low order byte	2C
DATA #2-high order byte	01 data for address 0103h=012Ch
DATA #2-low order byte	2C
CRC-low order byte	9E CRC calculated by the master
CRC-high order byte	46

If the function code or the address or value of any of the data, is illegal, the slave will not respond to the message. Otherwise, the slave will respond as follows:

Master query message	Example (hex)
SLAVE ADDRESS	11 Message from slave 11h
FUNCTION CODE	10 store multiple setpoint values
DATA STARTING ADDRESS-high order byte	01 data starting at address 0102h
DATA STARTING ADDRESS-low order byte	02
NUMBER OF SETPOINTS-high order byte	00 2 setpoint values = 2 word
NUMBER OF SETPOINTS-low order byte	02
CRC-low order byte	E1 CRC calculated by the slave
CRC-high order byte	5E

8.- MEMORY MAP INFORMATION

The data stored in the SMPR-1 is grouped generally on Setpoints, Actual Values and Product ID. Setpoints can be read and written by a master computer. Actual Values & Product ID are read only. All data is stored as two bytes values (16 bit Word). Addresses are listed in hexadecimal. Data values (Setpoint ranges, increments, factory value) are in decimal.

See Memory Map below.

SMPR-1 - MODBUS MEMORY MAP

Add (Hex)	MODBUS REG. ADD (Dec)	Size	Description	Unit	Range	Step	Initial Value	Format	Read/Write
Product ID									
0000	300001	1 W	Product Code	---	---	---	22	F2	R
0001	300002	1 W	Product Model	---	---	---	1	F2	R
0002	300003	1 W	Version Number	---	---	---	1.02	F6	R
0003	300004	1 W	Product Language	---	---	---	1	F24	R

Commands									
0080	400129	1 W	Command Operation Code	---	---	---	---	F23	R/W

TimeSet									
0090	400145	3 W	Date & Time Preset Data	---	---	---	---	F8	R/W

Common Setpoints									
0100	400257	1 W	Access Code	---	111-999	1	111	F10	R/W
0101	400258	1 W	System Setup	BitField	---	---	---	F9	R/W
0102	400259	1 W	Phase CT Rating Primary	A	5-5000	5	100	F2	R/W
0103	400260	1 W	Ground CT Rating Primary	A	5-5000	5	100	F2	R/W
0104	400261	1 W	VT Nominal Secondary	V	55-254	1	100	F2	R/W
0105	400262	1 W	VT Primary Volts	KV	0.10-69.00	0.01/0.1	10.00	F6	R/W
0106	400263	1 W	Reserved						R/W
0107	400264	1 W	Reserved						R/W
0108	400265	1 W	Reserved						R/W
0109	400266	1 W	Amps Demand Period	min.	5-60	1	15	F2	R/W
010A	400267	1 W	Power Demand Period	min.	5-60	1	15	F2	R/W
010B	400268	1 W	Reserved						R/W
010C	400269	1 W	Reserved						R/W
010D	400270	1 W	Output Relays Config	BitField	---	---	0	F11	R/W
010E	400271	1 W	TRIP Relay Pulse Time	ms	100-2000	100	200	F2	R/W
010F	400272	1 W	AUX1 Relay Pulse Time	ms	100-2000	100	200	F2	R/W
0110	400273	1 W	AUX2 Relay Pulse Time	ms	100-2000	100	200	F2	R/W
0111	400274	1 W	AUX3 Relay Pulse Time	ms	100-2000	100	200	F2	R/W
0112	400275	1 W	Reserved						R/W
0113	400276	1 W	Reserved						R/W
0114	400277	1 W	Reserved						R/W
0115	400278	1 W	Reserved						R/W
0116	400279	1 W	Reserved						R/W
0117	400280	1 W	Reserved						R/W
0118	400281	1 W	Reserved						R/W
0119	400282	1 W	Reserved						R/W
011A	400283	1 W	Block Trip Delay	Sec	0.05-1.00	0.01	0.15	F6	R/W
011B	400284	1 W	Opening Breaker Time	ms	10-500	10	100	F2	R/W
011C	400285	1 W	Reserved						R/W
011D	400286	1 W	Reserved						R/W
011E	400287	1 W	Reserved						R/W
011F	400288	1 W	Reserved						R/W
0120	400289	1 W	Digital Inputs Config	BitField	---	---	0	F12	R/W
0121	400290	1 W	Input 1 Function		0-9	1	0	F13	R/W
0122	400291	1 W	Input 2 Function		0-9	1	2	F13	R/W
0123	400292	1 W	Input 3 Function		0-9	1	1	F13	R/W
0124	400293	1 W	Reserved						R/W
0125	400294	1 W	Reserved						R/W
0126	400295	1 W	Reserved						R/W
0127	400296	1 W	Reserved						R/W
0128	400297	1 W	Reserved						R/W
0129	400298	1 W	Reserved						R/W
012A	400299	1 W	Event Recorder Config	BitField	---	---	---	F14	R/W
012B	400300	1 W	Breaker Driscrepancy Relays	---	0-14	2	0	F15	R/W
012C	400301	1 W	Breaker Driscrepancy Delay	ms	10-2500	10	1000	F2	R/W
012D	400302	1 W	Mechanical Operations Relays	---	0-15	1	0	F15	R/W
012E	400303	1 W	Mechanical Operations Maximum	---	5-9995	5	3000	F2	R/W
012F	400304	1 W	Accumulated Amp Relays	---	0-15	1	0	F15	R/W
0130	400305	1 W	Accumulated Amp Level	KA	10-5000	1	300	F2	R/W
0131	400306	1 W	Slave Address	---	1-247	1	1	F2	R/W
0132	400307	1 W	Com1 (RS-232) Baud Rate	Baud	0-4	1	3	F17	R/W
0133	400308	1 W	Com2 (RS-485) Baud Rate	Baud	0-4	1	3	F17	R/W
0134	400309	1 W	Com3 (RS-485) Baud Rate	Baud	0-4	1	3	F17	R/W

Actual Values									
0200	300513	3 W	DMP Relay Date & Time	---	---	---	---	F8	R
0203	300516	1 W	Front Panel Leds Status	BitField	---	---	---	F18	R
0204	300517	1 W	Front Panel Leds Blink Status	BitField	---	---	---	F18	R
0205	300518	1 W	Output Relays Status	BitField	---	---	---	F20	R
0206	300519	1 W	Digital Inputs Status	BitField	---	---	---	F21	R
0207	300520	1 W	Status Flags 1	BitField	---	---	---	F25	R
0208	300521	1 W	Status Flags 2	BitField	---	---	---	F26	R
0209	300522	1 W	Status Flags 3	BitField	---	---	---	F27	R
020A	300523	1 W	Pickup Flags 1	BitField	---	---	---	F25	R
020B	300524	1 W	Pickup Flags 2	BitField	---	---	---	F26	R
020C	300525	1 W	Pickup Flags 3	BitField	---	---	---	F27	R
020D	300526	2 W	Phase A RMS Current	A	---	---	---	F6	R
020F	300528	2 W	Phase B RMS Current	A	---	---	---	F6	R
0211	300530	2 W	Phase C RMS Current	A	---	---	---	F6	R
0213	300532	2 W	Ground RMS Current	A	---	---	---	F6	R
0215	300534	2 W	Negative Sequence Current	A	---	---	---	F6	R
0217	300536	2 W	Phase AB RMS Voltage	V	---	---	---	F4	R
0219	300538	2 W	Phase BC RMS Voltage	V	---	---	---	F4	R
021B	300540	2 W	Phase CA RMS Voltage	V	---	---	---	F4	R
021D	300542	2 W	Phase AN RMS Voltage	V	---	---	---	F4	R
021F	300544	2 W	Phase BN RMS Voltage	V	---	---	---	F4	R
0221	300546	2 W	Phase CN RMS Voltage	V	---	---	---	F4	R
0223	300548	2 W	Current Average	A	---	---	---	F6	R
0225	300550	2 W	Voltage Average	V	---	---	---	F4	R
0227	300552	2 W	Reserved						R
0229	300554	2 W	Reserved						R
022B	300556	2 W	Reserved						R
022D	300558	2 W	Reserved						R

SMPR-1 - MODBUS MEMORY MAP

Add (Hex)	MODBUS REG. ADD (Dec)	Size	Description	Unit	Range	Step	Initial Value	Format	Read/Write
022F	300560	2 W	3Ø Real Power	KW	---	---	---	F5	R
0231	300562	2 W	3Ø Reactive Power	KVAR	---	---	---	F5	R
0233	300564	2 W	3Ø Aparent Power	KVA	---	---	---	F5	R
0235	300566	2 W	Real Power Phase A	KW	---	---	---	F5	R
0237	300568	2 W	Real Power Phase B	KW	---	---	---	F5	R
0239	300570	2 W	Real Power Phase C	KW	---	---	---	F5	R
023B	300572	2 W	Reactive Power Phase A	KVAR	---	---	---	F5	R
023D	300574	2 W	Reactive Power Phase B	KVAR	---	---	---	F5	R
023F	300576	2 W	Reactive Power Phase C	KVAR	---	---	---	F5	R
0241	300578	2 W	Aparent Power Phase A	KVA	---	---	---	F6	R
0243	300580	2 W	Aparent Power Phase B	KVA	---	---	---	F6	R
0245	300582	2 W	Aparent Power Phase C	KVA	---	---	---	F6	R
0247	300584	1 W	3Ø Power Factor	---	---	---	---	F19	R
0248	300585	1 W	Reserved						R
0249	300586	1 W	Reserved						R
024A	300587	1 W	Reserved						R
024B	300588	1 W	Frequency	Hz	---	---	---	F6	R
024C	300589	1 W	Reserved						R
024D	300590	1 W	Reserved						R
024E	300591	1 W	Reserved						R
024F	300592	1 W	Reserved						R
0250	300593	1 W	Phase A Current Unbalance	%	---	---	---	F4	R
0251	300594	1 W	Phase B Current Unbalance	%	---	---	---	F4	R
0252	300595	1 W	Phase C Current Unbalance	%	---	---	---	F4	R
0253	300596	1 W	Reserved						R
0254	300597	1 W	Reserved						R
0255	300598	1 W	Reserved						R
0256	300599	1 W	Reserved						R
0257	300600	1 W	Reserved						R
0258	300601	1 W	Reserved						R
0259	300602	1 W	Reserved						R
025A	300603	1 W	Reserved						R
025B	300604	1 W	Reserved						R
025C	300605	1 W	Reserved						R
025D	300606	1 W	Reserved						R
025E	300607	1 W	Phase Sequence	---	---	---	---	F32	R
025F	300608	2 W	Positive Active Energy	KWh	---	---	---	F2	R
0261	300610	2 W	Negative Active Energy	KWh	---	---	---	F2	R
0263	300612	2 W	Positive Reactive Energy	KVARh	---	---	---	F2	R
0265	300614	2 W	Negative Reactive Energy	KVARh	---	---	---	F2	R
0267	300616	3 W	Last Energy Reset Date & Time	---	---	---	---	F8	R
026A	300619	2 W	Last Current Demand	A	---	---	---	F6	R
026C	300621	2 W	Last Real Power Demand	KW	---	---	---	F5	R
026E	300623	2 W	Last Reactive Power Demand	KVAR	---	---	---	F5	R
0270	300625	2 W	Max Current Demand	A	---	---	---	F6	R
0272	300627	3 W	Max Current Demand Date & Time	---	---	---	---	F8	R
0275	300630	2 W	Max Real Power Demand	KW	---	---	---	F5	R
0277	300632	3 W	Max Real Power Date & Time	---	---	---	---	F8	R
027A	300635	2 W	Max Reactive Power Demand	KVAR	---	---	---	F5	R
027C	300637	3 W	Max Reactive Power Date & Time	---	---	---	---	F8	R
027F	300640	3 W	Last Trip Cause, Date & Time	---	---	---	---	F8	R
0282	300643	2 W	Pre-Trip Phase A RMS Current	A	---	---	---	F6	R
0284	300645	2 W	Pre-Trip Phase B RMS Current	A	---	---	---	F6	R
0286	300647	2 W	Pre-Trip Phase C RMS Current	A	---	---	---	F6	R
0288	300649	2 W	Pre-Trip Ground RMS Current	A	---	---	---	F6	R
028A	300651	2 W	Pre-Trip Negative Sequence Current	A	---	---	---	F6	R
028C	300653	2 W	Pre-Trip AB RMS Voltage	A	---	---	---	F2	R
028E	300655	2 W	Pre-Trip BC RMS Voltage	A	---	---	---	F2	R
0290	300657	2 W	Pre-Trip CA RMS Voltage	A	---	---	---	F2	R
0292	300659	1 W	Pre-Trip Frequency	Hz	---	---	---	F6	R
0293	300660	1 W	Pre-Trip 3Ø Power Factor	---	---	---	---	F19	R

Maintenance Data

02D0	300721	1 W	Trips Counter	---	---	---	---	F2	R
02D1	300722	1 W	Accumulated Amp on Phase A	KA	---	---	---	F2	R
02D2	300723	1 W	Accumulated Amp on Phase B	KA	---	---	---	F2	R
02D3	300724	1 W	Accumulated Amp on Phase C	KA	---	---	---	F2	R
02D4	300725	1 W	Phase O/C Trips	---	---	---	---	F2	R
02D5	300726	1 W	Ground O/C Trips	---	---	---	---	F2	R
02D6	300727	1 W	Opening Counter	---	---	---	---	F2	R

Events

0600	301537	1 W	Last Event Number	---	---	---	---	F2	R
0601	301538	3 W	Last Event Clear Date & Time	---	---	---	---	F8	R
0610	401553	1 W	Selected Event Number	---	1-65535	1	1	F2	R/W
0611	301554	3 W	Selected Event Date & Time	---	---	---	---	F8	R
0614	301557	2 W	Selected Event Phase A RMS Current	A	---	---	---	F6	R
0616	301559	2 W	Selected Event Phase B RMS Current	A	---	---	---	F6	R
0618	301561	2 W	Selected Event Phase C RMS Current	A	---	---	---	F6	R
061A	301563	2 W	Selected Event Ground RMS Current	A	---	---	---	F6	R
061C	301565	2 W	Selected Event Negative Sequence Current	A	---	---	---	F6	R
061E	301567	2 W	Selected Event AB RMS Voltage	A	---	---	---	F2	R
0620	301569	2 W	Selected Event BC RMS Voltage	A	---	---	---	F2	R
0622	301571	2 W	Selected Event CA RMS Voltage	A	---	---	---	F2	R
0624	301573	1 W	Selected Event Frequency	Hz	---	---	---	F6	R
0625	301574	1 W	Selected Event 3Ø Power Factor	---	---	---	---	F19	R

Protections Setpoints Group

1000	404097	1 W	Phase Timed OverCurrent Relays	---	0~15	1	1	F15	R/W
1001	404098	1 W	Phase Timed OverCurrent Pickup	%CT	4-300	1	4	F2	R/W
1002	404099	1 W	Phase Timed OverCurrent Curve	---	0~12	1	1	F16	R/W
1003	404100	1 W	Phase Timed OverCurrent Curve Multiplier	---	0.1~20.0	0.1	1.0	F4	R/W
1004	404101	1 W	Phase Timed OverCurrent Delay	Sec	0.05~600	0.01/0.1/1	1.0	F6	R/W
1005	404102	1 W	Reserved						R/W
1006	404103	1 W	Phase Inst. OverCurrent Relays	---	0~15	1	1	F15	R/W
1007	404104	1 W	Phase Inst. OverCurrent Pickup	%CT	4~1800	1/10	40	F2	R/W

SMPR-1 - MODBUS MEMORY MAP

Add (Hex)	MODBUS REG. ADD (Dec)	Size	Description	Unit	Range	Step	Initial Value	Format	Read/Write
1008	404105	1 W	Phase Inst. OverCurrent Delay	ms	0-2000	10	0	F2	R/W
1009	404106	1 W	Reserved						R/W
100A	404107	1 W	Neg. Sequence Timed OverCurrent Relays	---	0-15	1	1	F15	R/W
100B	404108	1 W	Neg. Sequence Timed OverCurrent Pickup	%CT	4-300	1	4	F2	R/W
100C	404109	1 W	Neg. Sequence Timed OverCurrent Curve	---	0-12	1	1	F16	R/W
100D	404110	1 W	Neg. Sequence Timed OverCurrent Curve Multiplier	---	0.1-20.0	0.1	1.0	F4	R/W
100E	404111	1 W	Neg. Sequence Timed OverCurrent Delay	Sec	0.05-600	0.01/0.1/1	1.0	F6	R/W
100F	404112	1 W	Reserved						R/W
1010	404113	1 W	Reserved						R/W
1011	404114	1 W	Reserved						R/W
1012	404115	1 W	Phase OverCurrent Alarm Relays	---	0-15	1	0	F15	R/W
1013	404116	1 W	Phase OverCurrent Alarm Pickup	%CT	4-300	1	4	F2	R/W
1014	404117	1 W	Phase OverCurrent Alarm Delay	Sec	0.05-600	0.01/0.1/1	1.0	F6	R/W
1015	404118	1 W	Amp Unbalance Relays	---	0-15	1	0	F15	R/W
1016	404119	1 W	Amp Unbalance Pickup	%	1-99	1	10	F2	R/W
1017	404120	1 W	Amp Unbalance Delay	Sec	0.05-600	0.01/0.1/1	1.00	F6	R/W
1018	404121	1 W	Phase UnderCurrent Relays	---	0-15	1	0	F15	R/W
1019	404122	1 W	Phase UnderCurrent Pickup	%CT	2-100	1	4	F2	R/W
101A	404123	1 W	Phase UnderCurrent Delay	Sec	0.05-600	0.01/0.1/1	1.0	F6	R/W
101B	404124	1 W	Reserved						R/W
101C	404125	1 W	Reserved						R/W
101D	404126	1 W	Reserved						R/W
101E	404127	1 W	Reserved						R/W
101F	404128	1 W	Ground Timed OverCurrent Relays	---	0-15	1	1	F15	R/W
1020	404129	1 W	Ground Timed OverCurrent Pickup	%CT	4-300	1	12	F2	R/W
1021	404130	1 W	Ground Timed OverCurrent Curve	---	0-12	1	1	F16	R/W
1022	404131	1 W	Ground Timed OverCurrent Curve Multiplier	---	0.1-20.0	0.1	1.0	F4	R/W
1023	404132	1 W	Ground Timed OverCurrent Delay	Sec	0.05-600	0.01/0.1/1	1.0	F6	R/W
1024	404133	1 W	Reserved						R/W
1025	404134	1 W	Ground Inst. OverCurrent Relays	---	0-15	1	1	F15	R/W
1026	404135	1 W	Ground Inst. OverCurrent Pickup	%CT	4-1800	1/10	120	F2	R/W
1027	404136	1 W	Ground Inst. OverCurrent Delay	ms	0-2000	10	0	F2	R/W
1028	404137	1 W	Reserved						R/W
1029	404138	1 W	Ground OverCurrent Alarm Relays	---	0-15	1	0	F15	R/W
102A	404139	1 W	Ground OverCurrent Alarm Pickup	%CT	4-300	1	12	F2	R/W
102B	404140	1 W	Ground OverCurrent Alarm Delay	Sec	0.05-600	0.01/0.1/1	1.0	F6	R/W
102C	404141	1 W	Reserved						R/W
102D	404142	1 W	Reserved						R/W
102E	404143	1 W	Reserved						R/W
102F	404144	1 W	Reserved						R/W
1030	404145	1 W	Undervoltage 1 Relays	---	0-15	1	0	F15	R/W
1031	404146	1 W	Undervoltage 1 Pickup	%VT	15-100	1	95	F2	R/W
1032	404147	1 W	Undervoltage 1 Dropout	%VT	15-100	1	97	F2	R/W
1033	404148	1 W	Undervoltage 1 Delay	Sec	0.05-600	0.01/0.1/1	1.00	F6	R/W
1034	404149	1 W	Undervoltage 1 Curve	---	0-1	1	0	F29	R/W
1035	404150	1 W	Phases for U/V 1 Operation	---	0-2	1	0	F30	R/W
1036	404151	1 W	Minimum Operation Level for U/V 1	%VT	0-100	1	0	F2	R/W
1037	404152	1 W	Overvoltage 1 Relays	---	0-15	1	0	F15	R/W
1038	404153	1 W	Overvoltage 1 Pickup	%VT	1-150	1	105	F2	R/W
1039	404154	1 W	Overvoltage 1 Dropout	%VT	1-150	1	103	F2	R/W
103A	404155	1 W	Overvoltage 1 Delay	Sec	0.05-600	0.01/0.1/1	1.00	F6	R/W
103B	404156	1 W	Phases for O/V 1 Operation	---	0-2	1	0	F30	R/W
103C	404157	1 W	Reserved						R/W
103D	404158	1 W	Reserved						R/W
103E	404159	1 W	Reserved						R/W
103F	404160	1 W	Reserved						R/W
1040	404161	1 W	Reserved						R/W
1041	404162	1 W	Reserved						R/W
1042	404163	1 W	Reserved						R/W
1043	404164	1 W	Reserved						R/W
1044	404165	1 W	Reserved						R/W
1045	404166	1 W	Phase Reversal Relays	---	0-15	1	0	F15	R/W
1046	404167	1 W	Phase Reversal Delay	Sec	0.05-600	0.01/0.1/1	1.00	F6	R/W
1047	404168	1 W	Frequency 1 Relays	---	0-15	1	0	F15	R/W
1048	404169	1 W	Frequency 1 Mode	---	0-2	1	0	F31	R/W
1049	404170	1 W	Frequency 1 Pickup	Hz	0.05-9.99	0.01	1.00	F6	R/W
104A	404171	1 W	Frequency 1 Dropout	Hz	0.01-5.00	0.01	0.50	F6	R/W
104B	404172	1 W	Frequency 1 Delay	Sec	0.05-600	0.01/0.1/1	1.00	F6	R/W
104C	404173	1 W	Frequency 2 Relays	---	0-15	1	0	F15	R/W
104D	404174	1 W	Frequency 2 Mode	---	0-2	1	0	F31	R/W
104E	404175	1 W	Frequency 2 Pickup	Hz	0.05-9.99	0.01	1.00	F6	R/W
104F	404176	1 W	Frequency 2 Dropout	Hz	0.01-5.00	0.01	0.50	F6	R/W
1050	404177	1 W	Frequency 2 Delay	Sec	0.05-600	0.01/0.1/1	1.00	F6	R/W
1051	404178	1 W	Power Factor Leading Relays	---	0-15	1	0	F15	R/W
1052	404179	1 W	Power Factor Leading Pickup	---	(-0.99)~(+1.00)	0.01	-0.80	F5	R/W
1053	404180	1 W	Power Factor Leading Dropout	---	(-0.99)~(+1.00)	0.01	-0.80	F5	R/W
1054	404181	1 W	Power Factor Leading Delay	Sec	0.5 ~ 650.0	0.5	1.0	F6	R/W
1055	404182	1 W	Power Factor Lagging Relays	---	0-15	1	0	F15	R/W
1056	404183	1 W	Power Factor Lagging Pickup	---	(-0.99)~(+1.00)	0.01	-0.80	F5	R/W
1057	404184	1 W	Power Factor Lagging Dropout	---	(-0.99)~(+1.00)	0.01	-0.80	F5	R/W
1058	404185	1 W	Power Factor Lagging Delay	Sec	0.5 ~ 650.0	0.5	1.0	F6	R/W
1059	404186	1 W	Reverse Power Relays	---	0-15	1	0	F15	R/W
105A	404187	1 W	Reverse Power Pickup	MW	0.01 ~ 650.00	0.01/0.1/1	0.10	F6	R/W
105B	404188	1 W	Reverse Power Delay	Sec	0.5 ~ 650.0	0.5	1.0	F6	R/W
105C	404189	1 W	Forward Power Relays	---	0-15	1	0	F15	R/W
105D	404190	1 W	Forward Power Pickup	MW	0.01 ~ 650.00	0.01/0.1/1	0.10	F6	R/W
105E	404191	1 W	Forward Power Delay	Sec	0.5 ~ 650.0	0.5	1.0	F6	R/W
105F	404192	1 W	Amp Demand Protection Relays	---	0-15	1	0	F15	R/W
1060	404193	1 W	Amp Demand Protection Level	A	5-5000	1	100	F2	R/W
1061	404194	1 W	KW Demand Protection Relays	---	0-15	1	0	F15	R/W
1062	404195	1 W	KW Demand Protection Level	MW	0.01 ~ 650.00	0.01/0.1/1	0.10	F6	R/W
1063	404196	1 W	KVAR Demand Protection Relays	---	0-15	1	0	F15	R/W
1064	404197	1 W	KVAR Demand Protection Level	MVAR	0.01 ~ 650.00	0.01/0.1/1	0.10	F6	R/W

F12	16 Bits BitMap		Digital Input Configuration Register Format
		Bit 0	INPUT 1 SET ON: 0 = "CONTACT CLOSED", 1 = "CONTACT OPEN"
		Bit 1	INPUT 2 SET ON: 0 = "CONTACT CLOSED", 1 = "CONTACT OPEN"
		Bit 2	INPUT 3 SET ON: 0 = "CONTACT CLOSED", 1 = "CONTACT OPEN"
		Bit 3 ~ Bit 15	Not Used
F13	Integer		Digital Input Functions
		0	NONE
		1	BREAKER EARTHED
		2	EXTERNAL RESET
		3	REMOTE TRIP
		4	BLOCK TRIP
		5	AUX1
		6	AUX2
		7	AUX3
		8	LOCKOUT (86)
		9	SET NEW DEMAND PERIOD
F14	16 Bits BitMap		Events Recorder Configuration Register Format
		Bit 0	Ph. Protections Events { 0 = Off , 1 = On }
		Bit 1	Gnd. Protections Events { 0 = Off , 1 = On }
		Bit 2	Volatge Protections Events { 0 = Off , 1 = On }
		Bit 3	Frequency Protections Events { 0 = Off , 1 = On }
		Bit 4	Power Protections Events { 0 = Off , 1 = On }
		Bit 5	System Alarms Events { 0 = Off , 1 = On }
		Bit 6	Output Relays Events { 0 = Off , 1 = On }
		Bit 7	Digital Inputs Events { 0 = Off , 1 = On }
		Bit 8 ~ Bit 15	Not Used
F15	Integer		Output Relay Selection
		Bit 0	TRIP OUTPUT RELAY
		Bit 1	AUX.1 OUTPUT RELAY
		Bit 2	AUX.2 OUTPUT RELAY
		Bit 3	AUX.3 OUTPUT RELAY
F16	Integer		Protection Curve Definition Format
		0	DefiniteTime
		1	ANSI Moderate Inverse
		2	ANSI Normal Inverse
		3	ANSI Very Inverse
		4	ANSI Extrem Inverse
		5	IAC Moderate Inverse
		6	IAC Normal Inverse
		7	IAC Very Inverse
		8	IAC Extrem rInverse
		9	IEC ShortTime
		10	IEC A Normal Inverse
		11	IEC B Very Inverse
		12	IEC C Extrem Inverse
F17	Integer		BaudRate Definitions
		0	1200 Bps
		1	2400 Bps
		2	4800 Bps
		3	9600 Bps
		4	19200 Bps
F18	16 Bits BitMap		Led Status Register Format
		Bit 0	TRIP LED: 0 = "OFF", 1 = "ON"
		Bit 1	AUX.1 LED: 0 = "OFF", 1 = "ON"
		Bit 2	AUX.2 LED: 0 = "OFF", 1 = "ON"
		Bit 3	AUX.3 LED: 0 = "OFF", 1 = "ON"
		Bit 4	OUT OF SERVICE LED: 0 = "OFF", 1 = "ON"
		Bit 5	Not Used
		Bit 6	BREAKER OPEN LED: 0 = "OFF", 1 = "ON"
		Bit 7	BREAKER CLOSED LED: 0 = "OFF", 1 = "ON"
		Bit 8	BREAKER EARTHED LED: 0 = "OFF", 1 = "ON"
		Bit 9	AUTO-RECLOSE ENABLED LED: 0 = "OFF", 1 = "ON"

		Bit 10	AUTO-RECLOSE IN PROGRESS LED: 0 = "OFF", 1 = "ON"
		Bit 10	LOCKOUT LED: 0 = "OFF", 1 = "ON"
		Bit 12 ~ Bit 15	Not Used
F19	Integer		Power Factor Format
F20	16 Bits BitMap		Output Relays Status Register
		Bit 0	Trip Output Relay { 0 = "Energized" , 1 = "De-energized" }
		Bit 1	Aux1 Output Relay { 0 = "Energized" , 1 = "De-energized" }
		Bit 2	Aux2 Output Relay { 0 = "Energized" , 1 = "De-energized" }
		Bit 3	Aux3 Output Relay { 0 = "Energized" , 1 = "De-energized" }
		Bit 4 ~ Bit 15	Not Used
F21	16 Bits BitMap		Digital Input Status Register
		Bit 0	Digital Input 1 { 0 = "OPEN" , 1 = "CLOSE" }
		Bit 1	Digital Input 2 { 0 = "OPEN" , 1 = "CLOSE" }
		Bit 2	Digital Input 3 { 0 = "OPEN" , 1 = "CLOSE" }
		Bit 3	Breaker Status Digital Input { 0 = "OPEN" , 1 = "CLOSE" }
		Bit 4 ~ Bit 15	Not Used
F22	16 Bits BitMap		Status & Pickup Flags Format
		Bit 0	Phase Timed OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 1	Phase Inst OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 2	Phase OverCurrent Alarm Protection { 0 = OFF , 1 = ON }
		Bit 3	Ground Timed OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 4	Ground Inst OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 5	Ground OverCurrent Alarm Protection { 0 = OFF , 1 = ON }
		Bit 6	Not Used
		Bit 7	Not Used
		Bit 8	Not Used
		Bit 9	Not Used
		Bit 10	Not Used
		Bit 11	Not Used
		Bit 12	Disconnect Block { 0 = OFF , 1 = ON }
		Bit 13	Breaker Driscrepancy Function { 0 = OFF , 1 = ON }
		Bit 14	Mechanical Operations Function { 0 = OFF , 1 = ON }
		Bit 15	Accumulated Amp Function { 0 = OFF , 1 = ON }
F23	Integer		Commands Operation Codes
		0	No Command
		1	Remote Reset
		2	Remote Trip
		5	Activate Date & Time Preset Data
		8	Clear Maintenance Data
		9	Clear All Events
		20	Set Aux1
		21	Set Aux2
		22	Set Aux3
F24	Integer		Product Language
		0	Not Used
		1	English
		2	Russian
F25	16 Bits BitMap		Status & Pickup Flags Format 1
		Bit 0	Phase Timed OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 1	Phase Inst OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 2	Negative Sequence Timed OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 3	Phase OverCurrent Alarm Protection { 0 = OFF , 1 = ON }
		Bit 4	Amp. Unbalance Protection { 0 = OFF , 1 = ON }
		Bit 5	Phase UnderCurrent Protection { 0 = OFF , 1 = ON }
		Bit 6	Not Used
		Bit 7	Ground Timed OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 8	Ground Inst OverCurrent Protection { 0 = OFF , 1 = ON }
		Bit 9	Ground OverCurrent Alarm Protection { 0 = OFF , 1 = ON }
		Bit 10	Not Used
		Bit 11	Block Trip Out { 0 = OFF , 1 = ON }
		Bit 12	Lockout (86) { 0 = OFF , 1 = ON }
		Bit 13	Breaker Driscrepancy Function { 0 = OFF , 1 = ON }
		Bit 14	Mechanical Operations Function { 0 = OFF , 1 = ON }
		Bit 15	Accumulated Amp Function { 0 = OFF , 1 = ON }

F26	16 Bits BitMap		Status & Pickup Flags Format 2
		Bit 0	UnderVoltage 1 Protection { 0 = OFF , 1 = ON }
		Bit 1	OverVoltage 1 Protection { 0 = OFF , 1 = ON }
		Bit 2	Not Used
		Bit 3	Not Used
		Bit 4	Phase Reversal Protection { 0 = OFF , 1 = ON }
		Bit 5	Frequency 1 Protection { 0 = OFF , 1 = ON }
		Bit 6	Frequency 2 Protection { 0 = OFF , 1 = ON }
		Bit 7	Not Used
		Bit 8	Not Used
		Bit 9	Power Factor Leading Protection { 0 = OFF , 1 = ON }
		Bit 10	Power Factor Lagging Protection { 0 = OFF , 1 = ON }
		Bit 11	Reverse Power Protection { 0 = OFF , 1 = ON }
		Bit 12	Forward Power Protection { 0 = OFF , 1 = ON }
		Bit 13	Amps Demand Protection { 0 = OFF , 1 = ON }
		Bit 14	KW Demand Protection { 0 = OFF , 1 = ON }
		Bit 15	Kvar Demand Protection { 0 = OFF , 1 = ON }
F27	16 Bits BitMap		Status & Pickup Flags Format 3
		Bit 0	Not Used
		Bit 1	Not Used
		Bit 2	Not Used
		Bit 3	Not Used
		Bit 4	Not Used
		Bit 5	Not Used
		Bit 6	Not Used
		Bit 7	Not Used
		Bit 8	Not Used
		Bit 9	Not Used
		Bit 10	Not Used
		Bit 11	Not Used
		Bit 12	Not Used
		Bit 13	Not Used
		Bit 14	Not Used
		Bit 15	Not Used
F28	Integer		Not Used
F29	Integer		Protection Curve Definition Format
		0	DefiniteTime
		1	Inverse
F30	Integer		Phases for Protection Operation
		0	Any One
		1	Any Two
		2	All Three
F31	Integer		Frequency Protection Mode
		0	O/F + U/F
		1	O/F
		2	U/F
F32	Integer		Phase Sequence
		0	None
		1	A-B-C
		2	A-C-B

SMPR-1 Event Cause List :

0	No Event
1	Events Clear
4	Trip Relay OFF
5	Trip Relay ON
6	Aux.1 Relay OFF
7	Aux.1 Relay ON
8	Aux.2 Relay OFF
9	Aux.2 Relay ON
10	Aux.3 Relay OFF
11	Aux.3 Relay ON
20	Digital Input 1 Deactive
21	Digital Input 1 Active
22	Digital Input 2 Deactive
23	Digital Input 2 Active
24	Digital Input 3 Deactive
25	Digital Input 3 Active
26	Breaker Status "OPENED"
27	Breaker Status "CLOSED"
32	Earth Released
33	Breaker Earthed
34	Remote Trip
35	Serial Comunication Trip
36	Block Trip Reset
37	Block Trip Set
40	Breaker Discrepancy Alarm
41	Mechanical Operation Alarm
42	Accumulated Amp Alarm
43	Maintenance Data Clear
50	Phase Timed OverCurrent
51	Phase Inst OverCurrent
52	Phase OverCurrent Alarm
53	Amp. Unbalance
54	Phase UnderCurrent
55	Reserved
56	Negative Sequence Timed O/C
60	Ground Timed OverCurrent
61	Ground Inst OverCurrent
62	Ground OverCurrent Alarm
70	UnderVoltage 1
71	OverVoltage 1
72	Reserved
73	Reserved
74	Phase Reversal
80	Frequency 1
81	Frequency 2
90	Power Factor Leading
91	Power Factor Lagging
92	Reverse Power
93	Forward Power
94	Amps Demand
95	KW Demand
96	Kvar Demand