

**INSTRUCTION MANUAL**  
**FOR**  
**INTERTIE PROTECTION SYSTEM**  
**BE1-IPS100**  
**MODBUS<sup>®</sup> PROTOCOL**



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# INTRODUCTION

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This instruction manual provides detailed information about the BE1-IPS100 Intertie Protection System with the Modbus™ Protocol.

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# REVISION HISTORY

The following information provides a historical summary of the changes made to this instruction manual (9365900992). Revisions are listed in reverse chronological order.

Manual Revision and Date	Change
F, 08/17	<ul style="list-style-type: none"><li>Added caution box about nonvolatile memory.</li></ul>
E, 01/12	<ul style="list-style-type: none"><li>Updated procedure and replaced screenshots to reflect latest version of Tftpd32 v4.00 in Appendix A.</li></ul>
D, 05/10	<ul style="list-style-type: none"><li>Added Appendix A, <i>Setting Up A DHCP Server Between BE1-IPS100 and PC</i>.</li></ul>
C, 12/08	<ul style="list-style-type: none"><li>Updated drawing on front cover.</li><li>Added manual part number and revision to footers.</li><li>Added information for optional Modbus™ over Ethernet.</li></ul>
B, 09/04	<ul style="list-style-type: none"><li>Added metering registers for all metering angles, positive-sequence voltage, and positive-sequence current.</li><li>Added settings registers for torque angle, 32 O/U, 27 undervoltage inhibit, 24 V/Hz definite time functions, and 24 alarm timer.</li><li>Updated all logic mode and term registers to accommodate a 128-bit logic size.</li></ul>
A, 11/03	<ul style="list-style-type: none"><li>Added generator fault and bus frequency points for “most recent” and “selected” faults.</li></ul>
—, 02/03	<ul style="list-style-type: none"><li>Initial release.</li></ul>



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# SECTION 1 • GENERAL INFORMATION

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# SECTION 1 • GENERAL INFORMATION

## ***Introduction***

---

This document describes the Modbus™ communications protocol employed by BE1-IPS100 relays and how to exchange information with BE1-IPS100 relays over a Modbus network. The BE1-IPS100 communicates by emulating a subset of the Modicon 984 Programmable Controller.

Modbus communications use a master-slave technique in which only the master can initiate a transaction. This transaction is called a query. When appropriate, a slave (BE1-IPS100) responds to the query. When a Modbus master communicates with a slave, information is provided or requested by the master. Information residing in the BE1-IPS100 is grouped categorically as follows:

- Session Parameters
- Global Parameters
- Control Parameters (Select Before Operate)
- Setting Parameters
- Report Parameters
- Metering Parameters

All supported data can be read as specified in the Register Table. Abbreviations are used in the Register Table to indicate the register type. Register types are:

- Read/Write = RW
- Read Only = R –

Select Before Operate (SBO) functions are used to change active settings groups and control outputs. There are two settings groups in the BE1-IPS100, one of which may be selected as active using SBO commands.

When a slave receives a query, the slave responds by either supplying the requested data to the master or performing the requested action. A slave device never initiates communications on the Modbus and will always generate a response to the query unless certain error conditions occur. The BE1-IPS100 is designed to communicate on the Modbus network only as a slave device.

### **CAUTION**

This product contains one or more *nonvolatile memory* devices. Nonvolatile memory is used to store information (such as settings) that needs to be preserved when the product is power-cycled or otherwise restarted. Established nonvolatile memory technologies have a physical limit on the number of times they can be erased and written. In this product, the limit is 100,000 erase/write cycles. During product application, consideration should be given to communications, logic, and other factors that may cause frequent/repeated writes of settings or other information that is retained by the product. Applications that result in such frequent/repeated writes may reduce the useable product life and result in loss of information and/or product inoperability.

## **Message Structure**

### **Device Address Field**

The device address field contains the unique Modbus address of the slave being queried. The addressed slave repeats the address in the device address field of the response message. This field is 1 byte.

Although Modbus protocol limits a device address from 1 - 247, a BE1-IPS100 can be assigned a device address in the range of 1 - 65534. The address is user-selectable at installation and can be altered during real-time operation.

### Function Code Field

The function code field in the query message defines the action to be taken by the addressed slave. This field is echoed in the response message and is altered by setting the most significant bit (MSB) of the field to 1 if the response is an error response. This field is 1 byte in length.

The BE1-IPS100 maps all available data into the Modicon 984 holding register address space (4XXXX) and supports the following function codes:

- Function 03 (03 hex) - read holding registers
- Function 06 (06 hex) - preset single register (write single holding register)
- Function 08 (08 hex), subfunction 00 - diagnostics: return query data
- Function 08 (08 hex), subfunction 01 - diagnostics: restart communications option
- Function 08 (08 hex), subfunction 04 - diagnostics: force listen only mode
- Function 16 (10 hex) - preset multiple registers, non-broadcast and broadcast

### Data Block Field

The query data block contains additional information needed by the slave to perform the requested function. The response data block contains data collected by the slave for the queried function. An error response will substitute an exception response code for the data block. The length of this field varies with each query. See the paragraphs on *Register Definitions* in this manual for interpretation of data.

### Error Check Field

The error check field provides a method for the slave to validate the integrity of the query message contents and allows the master to confirm the validity of response message contents. This field is 2 bytes.

## **Modbus® Modes of Operation**

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A standard Modbus network offers one of three possible transmission modes for communication: ASCII, remote terminal unit (RTU) or Modbus/TCP. The BE1-IPS100 relay supports the RTU or Modbus/TCP modes depending on communication options for the relay. For example, the RTU mode is employed when Com Protocol Option 1 (Modbus over RS485 without Ethernet) or Option 5 (Modbus over RS485 with Ethernet) is ordered. See Figure 1-1, *Style Chart*, in Section 1, *General Information* of the Instruction Manual for the BE1-IPS100 (Basler Electric part number 9365900990). The BE1-IPS100 also supports the Modbus/TCP protocol when the relay is ordered with the Com Protocol Option #7. These two optional modes of operation are described below. The ASCII mode is not supported with the BE1-IPS100.

### **Modbus® RTU**

This is a serial transmission interface.

A master can query slaves individually or universally. A universal ("broadcast") query, when allowed, evokes no response from any slave device. If a query to an individual slave device requests actions unable to be performed by the slave, the slave response message contains an exception response code defining the error detected. Exception response codes are quite often enhanced by the information found in the "Error Details" block of holding registers.

### Message Structure

Master initiated queries and BE1-IPS100 responses share the same message structure. Each message is comprised of four message fields. They are:

- Device Address (1 byte)
- Function Code (1 byte)
- Data Block (n bytes)
- Error Check field (2 bytes)

Each 8-bit byte in a message contains two 4-bit hexadecimal characters. The message is transmitted in a continuous stream with the LSB of each byte of data transmitted first. Transmission of each 8-bit data byte occurs with one start bit and either one or two stop bits. Parity checking is performed, when enabled, and can be either odd or even. The transmission baud rate is user-selectable, and can be set at installation and altered during real-time operation. The BE1-IPS100 Modbus supported baud rates are 2400, 4800, 9600 and 19200. The factory default baud rate is 9600.

BE1-IPS100 supports both RS-232-C and RS-485 compatible serial interfaces. Both interfaces are accessible from the rear panel of the BE1-IPS100. The RS-232-C interfaces (front and rear) are configured for ASCII command mode while the RS-485 interface is configured for Modbus communication when this option is installed. The sixth character of the relay style number must be “1” or “5” for the relay to be configured for Modbus RTU.

### Message Framing and Timing Considerations

When receiving a message via the RS-485 communication port, the BE1-IPS100 requires an inter-byte latency of 3.5 character times before considering the message complete.

Once a valid query is received, the BE1-IPS100 waits a specified amount of time before responding. This time delay is set in the remote delay time parameter with the SG-COM ASCII command. This parameter contains a value from 10 - 200 milliseconds. The default value is 10 milliseconds.

Table 1-1 provides the response message transmission time (in seconds) and 3.5 character times (in milliseconds) for various message lengths and baud rates.

Table 1-1. Timing Considerations

Baud Rate	3.5 Character Time (ms)	Message Tx Time(s)	
		128 Bytes	256 Bytes
2400	16.04	0.59	1.17
4800	8.021	0.29	0.59
9600	4.0104	0.15	0.29
19200	2.0052	0.07	0.15

### Error Handling and Exception Responses

Any query received that contains a non-existent device address, a framing error or CRC error is ignored. No response is transmitted. Queries addressed to a BE1-IPS100 with an unsupported function or illegal values in the data block result in an error response message with an exception response code. The exception response codes supported by the BE1-IPS100 are provided in Table 1-2.

Table 1-2. Supported Exception Response Codes

Code	Name	Description
01	Illegal Function	The query Function/Subfunction Code is unsupported; query read of more than 125 registers; query preset of more than 100 registers.
02	Illegal Data Address	A register referenced in the data block does not support queried read/write; query preset of a subset of a numerical register group.
03	Illegal Data Value	A preset register data block contains an incorrect number of bytes or one or more data values out of range.

### **Modbus/TCP**

This is an optional Ethernet-enabled interface using the Transmission Control Protocol/Internet Protocol (TCP/IP) as described below. Emphasis is placed on the initial setup of the relay. Should questions arise, please contact your sales representative or Technical Services at Basler Electric, Highland, Illinois. **The BE1-IPS100 relay comes with DHCP (Dynamic Host Configuration Protocol) enabled.** Refer to Appendix A, *Setting Up a DHCP Server Between BE1-IPS100 and PC*, for more information on setting up a DHCP server between the BE1-IPS100 and your PC using third-party software. To set a static IP address (recommended), follow the instructions below. To verify or set DHCP, see the following description.

## Change from DHCP to Static IP Address on a Hubbed/Switched Network with a DHCP Server Running

Make sure that the relay is connected to the network. Start the Basler Modbus/TCP Device Discovery application that can be found on the CD provided with the relay. Wait at least 90 seconds after powering on the relay and then click the *Refresh* button. A screen similar to Figure 1-1 will appear and display all the Modbus/TCP-enabled units connected to your network.

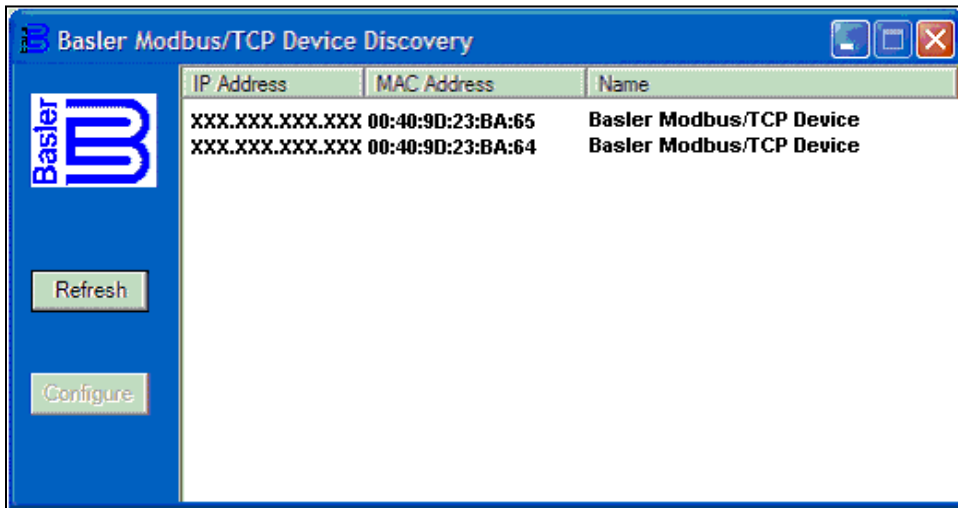


Figure 1-1. Basler Modbus/TCP Device Discovery Screen

Obtain the factory test report which is included with each BE1-IPS100 relay and locate the MAC address. Highlight the IP address of the relay that you wish to configure. The IP address of interest will correspond with the MAC address shown on the factory test report. After highlighting the appropriate IP address, click the *Configure* button. This will launch a telnet connection between your PC and the corresponding relay. See Figure 1-2.

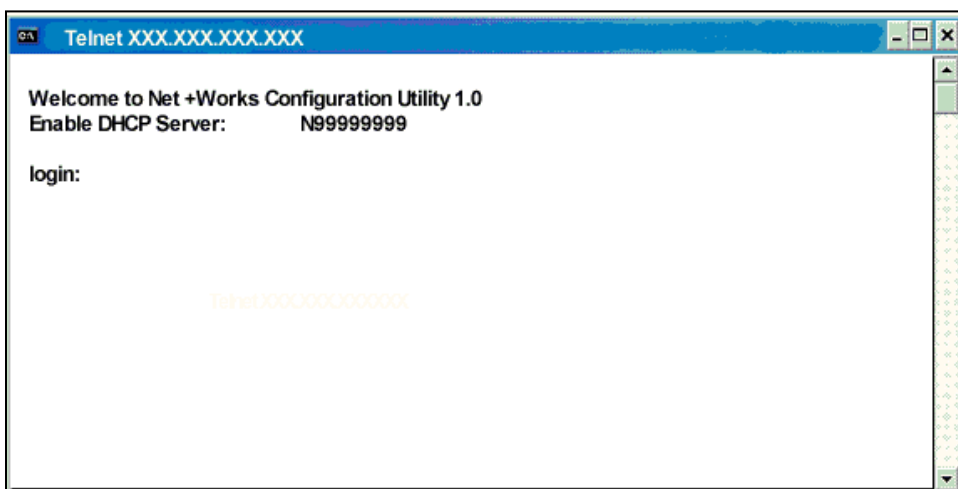


Figure 1-2. DOS Configuration Utility Screen - Login

The default parameters to log in are:

Login: root <Enter>  
Password: Netsilicon

The password is case sensitive, so only the first letter should be capitalized. Press the *Enter* key. Once login is successful, the screen shown in Figure 1-3 will appear.

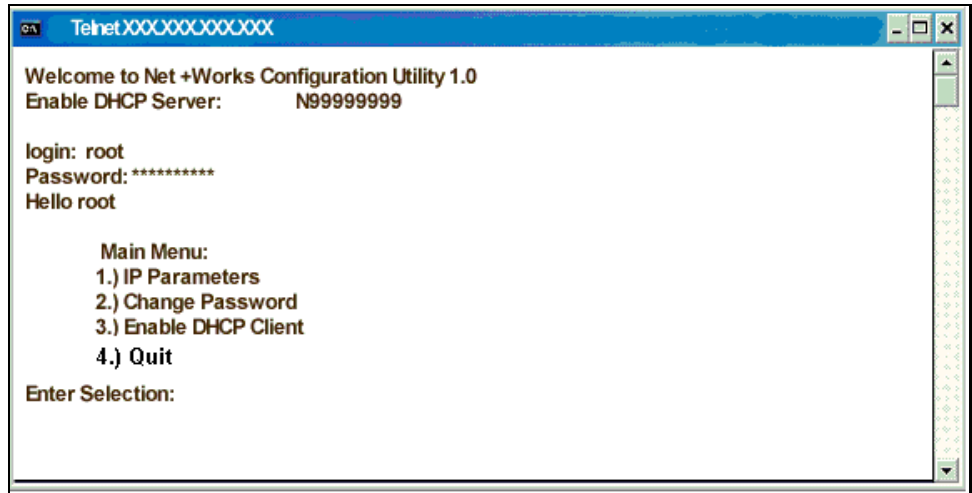


Figure 1-3. DOS Configuration Utility Screen - Password

Type 3 (Enable DHCP Client) and press the *Enter* key. Figure 1-4 will appear. **Note:** This process (i.e., Enable DHCP Client) must be followed to assign a static IP address.

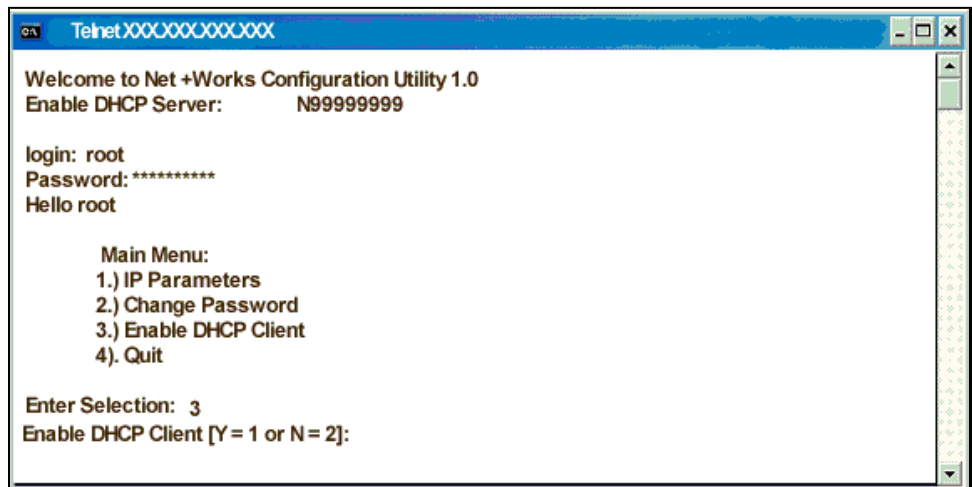


Figure 1-4. DOS Configuration Utility Screen – Enable DHCP Client

You will be prompted to enable the DHCP client with a YES (1) or disable it with a NO (2). Type 2 to disable the DHCP Client and press the *Enter* key. After a few seconds, the following screen (Figure 1-5) is displayed.

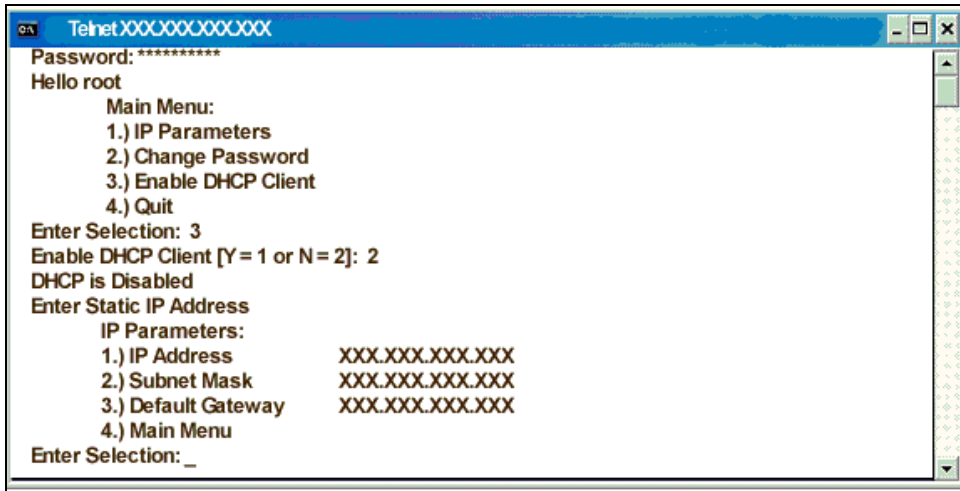


Figure 1-5. DOS Configuration Utility Screen – Don't Enable DHCP Client

Type 1 and press the *Enter* key. Then type the static **IP Address** for the BE1-IPS100 and press the *Enter* key. A screen similar to Figure 1-6 will appear.

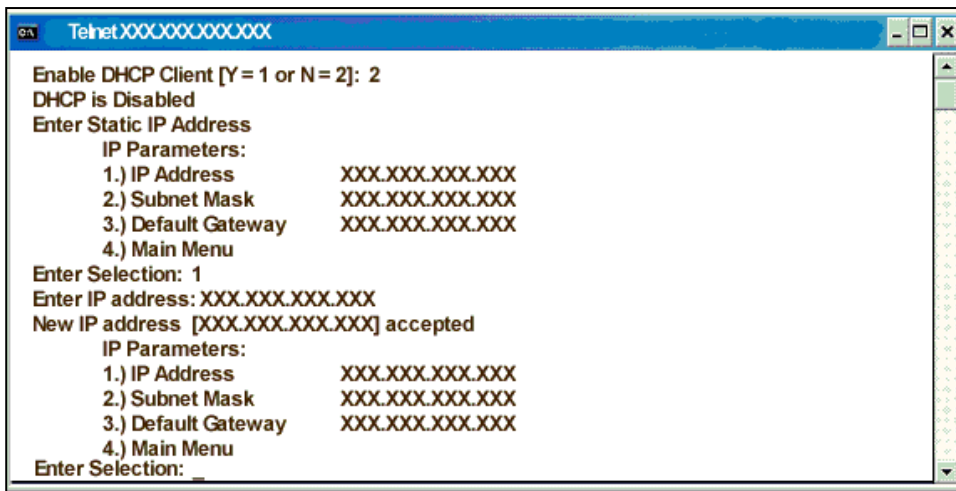


Figure 1-6. DOS Configuration Utility Screen – Enter IP Address

Type 2 and press the *Enter* key. Then type the **Subnet Mask** for the BE1-IPS100 and press the *Enter* key. A screen such as that shown in Figure 1-7 will appear.

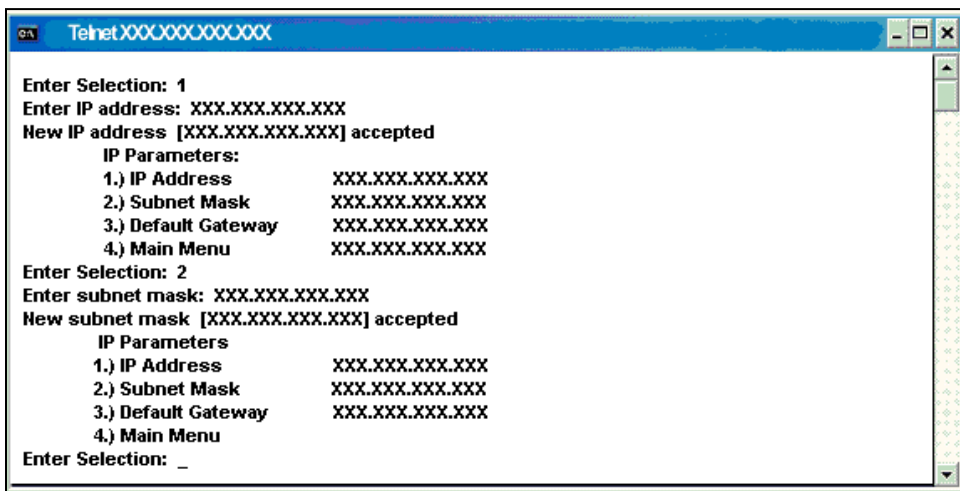


Figure 1-7. DOS Configuration Utility Screen – Enter Subnet Mask



Type 3 and press the *Enter* key. See Figure 1-8. Then type the **Default Gateway** address for the BE1-IPS100 and press the *Enter* key.

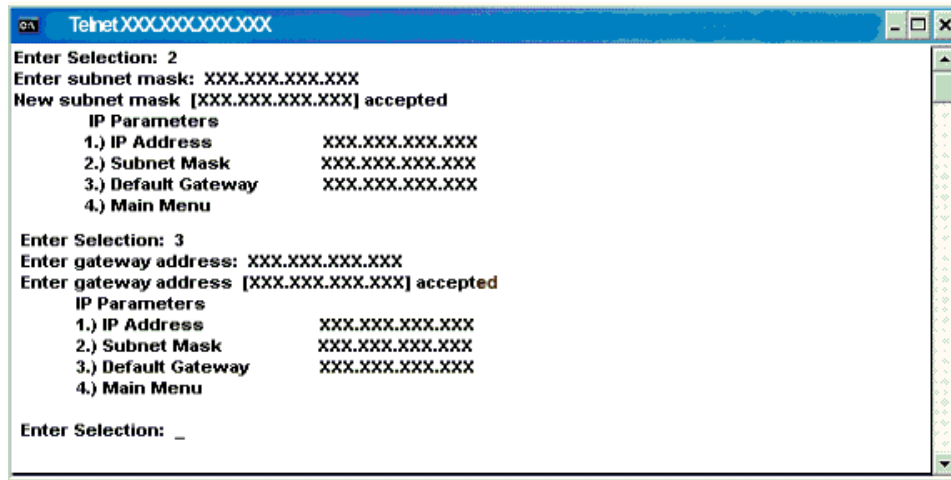


Figure 1-8. DOS Configuration Utility Screen – Enter Default Gateway

Type 4 and press the *Enter* key. After a few seconds a screen similar to the one shown in Figure 1-9 will appear.

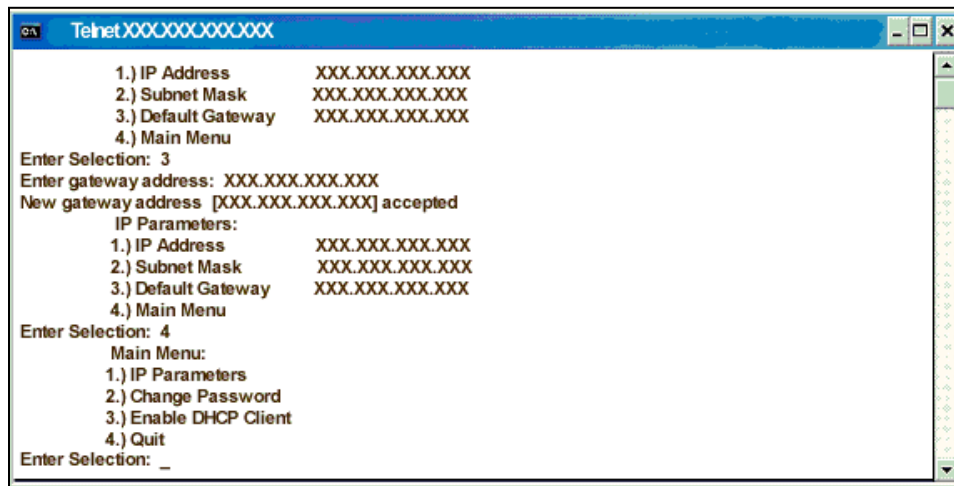


Figure 1-9. DOS Configuration Utility Screen – Return to Main Menu

At this time, the screen refreshes with the new IP parameters. The information that was changed is saved but it will take a few seconds for the save operation to complete. Also, from the *Main Menu*, the user is encouraged to change the password from the default value.

To quit and exit the DOS window, type 4 and press the *Enter* key or click the X in the upper right hand corner of the screen. In order to finish the IP setting procedure, it will be necessary to cycle the relay power. This resets the parameters. Once this is completed, as a self-check, wait about 90 seconds and run the Discovery program again to verify that the IP parameters are correct. Then quit the configuration utility program. The relay is now ready to communicate with the PC.

### Verifying or Setting the DHCP

This protocol assigns a dynamic IP addresses to devices on a network. With dynamic addressing, a device can have a different IP address every time it connects to the network. Since this may not be desirable within a company's local area network, the IP address may have to be set statically. That is, DHCP will have to be disabled and a permanent IP assigned as previously discussed. Previously shown figures will be referenced in the following discussion on enabling the DHCP.

Start the Basler Modbus/TCP Device Discovery application that can be found on the CD provided with the relay. See Figure 1-1. Using the Ethernet port on the relay, make sure the relay is connected to the company network. Be aware that it takes about 90 seconds after powering up a relay before it can be discovered.

Clicking the *Refresh* button displays all Web-enabled units connected to the network. Highlight the connection (i.e., your IP address) that you wish to configure. The IP address of interest will be related to the MAC address shown on the factory test report. After highlighting the appropriate **IP Address**, click the *Configure* button. This will launch a telnet application connected to the corresponding relay. See Figure 1-2.

The default parameters to login are:

Login: root <Enter>  
Password: Netsilicon

The password is case sensitive, so only the first letter should be capitalized. Press the *Enter* key. Once login is successful, a screen similar to the one shown in Figure 1-3 will come up.

Type 3 (**Enable DHCP Client**) and press the *Enter* key. Figure 1-4 will appear.

You will be prompted to enable the DHCP client with a YES (1) or disable it with a NO (2). Type 1 and press the *Enter* key. The response will be “**DHCP is Enabled**” as shown in Figure 1-10.

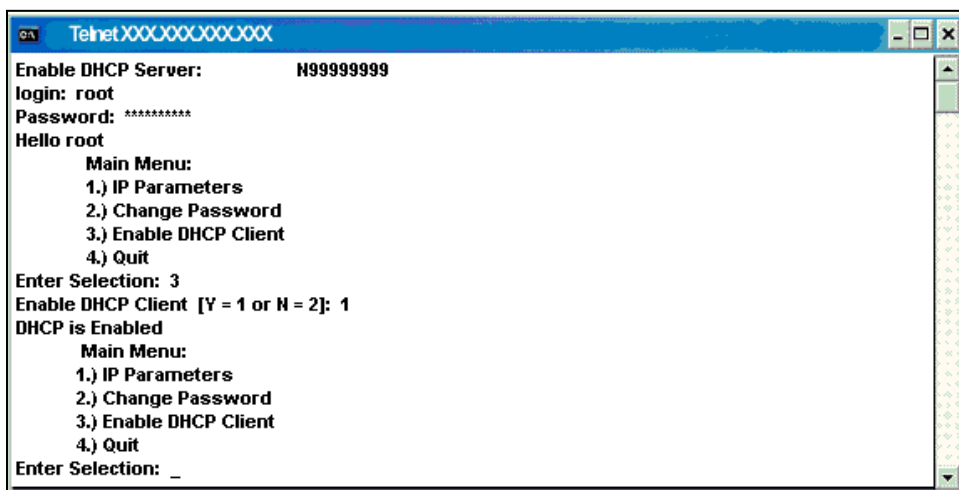


Figure 1-10. DOS Configuration Utility Screen – Enable DHCP Client

In addition, from the *Main Menu*, the user is encouraged to change the password from the default value. Once the new password is changed, type 4 and press the *Enter* key to exit the program or click the X in the upper right hand corner of the screen. The information that was changed is saved but it will take a few seconds for the save operation to complete. In order to finish the setup procedure, it will be necessary to cycle the relay power. This resets the parameters. Once this is completed, as a self-check, wait about 90 seconds and run the Discovery program again to verify that the DHCP client has been enabled. Then exit the configuration utility program. The relay is now ready to communicate with the PC.

#### Change from DHCP to Static IP Address on a Single Wire Network (Between PC and BE1-IPS100)

- 1) To discover the IP address of a single BE1-IPS100 relay on an Ethernet network, the BE1-IPS100 must be connected to a hub or network switch that your PC's NIC (Network Interface Card) is also connected to. This is typically done by connecting a CAT 5 (Category 5) Ethernet cable from your PC's NIC to a network hub or switch and connecting the Ethernet port of the BE1-IPS100 to the same network hub or switch with a second CAT 5 Ethernet cable.
- 2) Your PC's NIC can also be directly connected to the Ethernet port on the BE1-IPS100 if you use a **Crossover** CAT5 Ethernet cable between them.

- 3) In most Ethernet networks, a DHCP (Dynamic Host Configuration Protocol) server from a router or another PC is connected to your Ethernet network through the hub or switch mentioned in step 1 above. If there is NO DHCP server, then a default **169.254.xxx.xxx** IP address will be set by your PC and by the BE1-IPS100 after connecting the Ethernet cables. This may take a few minutes after the cables are connected.
- 4) Testing your network can be done from your computer's DOS command shell. To open a DOS command shell in Windows®, select the Start RUN Open: **cmd**. (Figure 1-11).

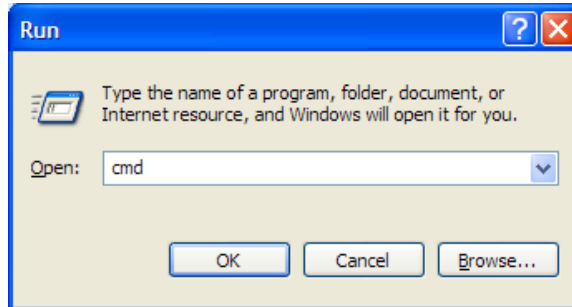


Figure 1-11. DOS Command Shell

- 5) Example **WITH** a DHCP server  
In the DOS command shell type **ipconfig** to see the available networks (Figure 1-12):

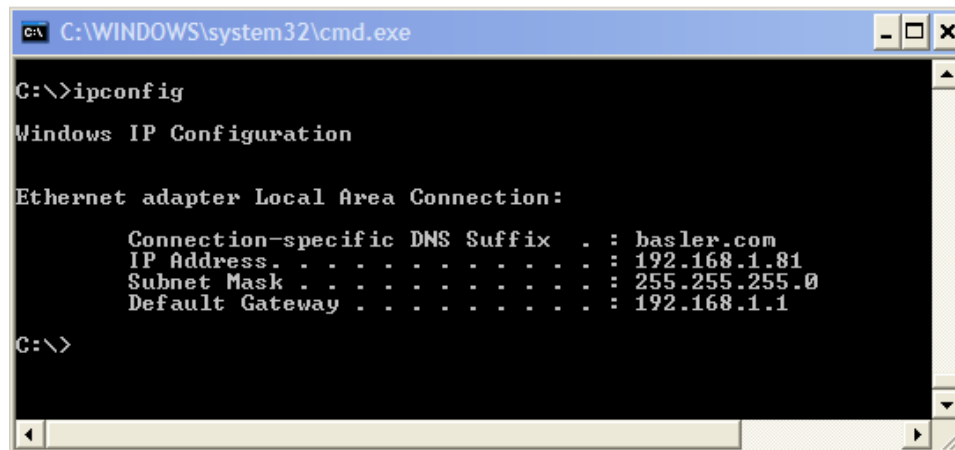


Figure 1-12. DOS Command Example with DHCP Server

- 6) Example **WITHOUT** a DHCP server  
In the DOS command shell type **ipconfig** to see the available networks (Figure 1-13):

```

C:\>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix . . :
    IP Address . . . . . : 0.0.0.0
    Subnet Mask . . . . . : 0.0.0.0
    Default Gateway . . . . . :

C:\>

```

Figure 1-13. DOS Command Example without DHCP Server

After a few minutes (when a DHCP server is not detected) a default IP address with the format 169.254.xxx.xxx address will be reported. (Figure 1-14)

```

C:\>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix . . :
    Autoconfiguration IP Address. . . : 169.254.45.135
    Subnet Mask . . . . . : 255.255.0.0
    Default Gateway . . . . . :

C:\>

```

Figure 1-14. DOS Command Example of Default IP Address Detected

- 7) Once your PC has an IP address, the BE1-IPS100 BESTCOMS™ PC software program or the Digi Discovery program (**dgdiscvr.exe**) can be used to determine the IP address of the BE1-IPS100. A BE1-IPS100 with style number xxxxx7x (Modbus/TCP over Ethernet) must use the Modbus ping software program (**ruiping.exe**)
- 8) In the Basler Modbus/TCP Device Discovery program, click on *Refresh* to discover the IP address.

## Communications Hardware Requirements

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### RTU Communication Requirements

The BE1-IPS100 RS-485 physical interface is three positions of a terminal strip with locations for Send/Receive A (A), Send/Receive B (B) and Signal Ground (C). Refer to the BE1-IPS100 Instruction Manual (9365900990) for further details.

### TCP Communication Requirements

The BE1-IPS100 Ethernet port (RJ-45) is used with the Ethernet option. The relay supports 10BaseT using Cat 5 / Cat 5e shielded twisted pair. Refer to the BE1-IPS100 Instruction Manual (9365900990) for further details.

## **Detailed Message Query and Response**

A detailed description of BE1-IPS100 supported message queries and responses is provided in the following paragraphs.

### **Read Holding Registers**

#### Query

This query message requests a register or block of registers to be read. The data block contains the starting register address and the quantity of registers to be read. A register address of N will read holding register N+1. If the query is a broadcast (device address = 0), no response message is returned.

Device Address  
Function Code =       03 (hex)  
Starting Address Hi  
Starting Address Lo

No. of Registers Hi  
No. of Registers Lo  
CRC Hi error check  
CRC Lo error check

The number of registers cannot exceed 125 without causing an error response with the exception code for an illegal function.

#### Response

The response message contains the data queried. The data block contains the block length in bytes followed by the data (one Data Hi byte and one Data Lo byte) for each requested register.

Reading an unassigned holding register returns a value of zero.

Device Address  
Function Code =       03 (hex)  
Byte Count  
Data Hi (For each requested register, there is one Data Hi and one Data Lo.)  
Data Lo

.

.

Data Hi  
Data Lo  
CRC Hi error check  
CRC Lo error check

### **Return Query Data**

This query contains data to be returned (looped back) in the response. The response and query messages should be identical. If the query is a broadcast (device address = 0), no response message is returned.

Device Address  
Function Code =       08 (hex)  
Subfunction Hi =       00 (hex)  
Subfunction Lo =       00 (hex)  
Data Hi =               xx (don't care)  
Data Lo =               xx (don't care)  
CRC Hi error check  
CRC Lo error check

### **Restart Communications Option**

This query causes the remote communications function of the BE1-IPS100 to restart, terminating an active listen only mode of operation. No effect is made upon primary relay operations. Only the remote communications function is affected. If the query is a broadcast (device address = 0), no response message is returned.

If the BE1-IPS100 receives this query while in the listen only mode, no response message is generated. Otherwise, a response message identical to the query message is transmitted prior to the communications restart.

Device Address  
Function Code = 08 (hex)  
Subfunction Hi = 00 (hex)  
Subfunction Lo = 01 (hex)  
Data Hi = xx (don't care)  
Data Lo = xx (don't care)  
CRC Hi error check  
CRC Lo error check

### Listen Only Mode

This query forces the addressed BE1-IPS100 to the listen only mode for Modbus communications isolating it from other devices on the network. No responses are returned.

While in the listen only mode, the BE1-IPS100 continues to monitor all queries. The BE1-IPS100 does not respond to any other query until the listen only mode is removed. All write requests with a query to Preset Multiple Registers (Function Code = 16) are also ignored. When the BE1-IPS100 receives the restart communications query, the listen only mode is removed.

Device Address  
Function Code = 08 (hex)  
Subfunction Hi = 00 (hex)  
Subfunction Lo = 04 (hex)  
Data Hi = xx (don't care)  
Data Lo = xx (don't care)  
CRC Hi error check  
CRC Lo error check

### Preset Multiple Registers

A preset multiple registers query could address multiple registers in one slave or multiple slaves. If the query is a broadcast (device address = 0), no response message is returned.

#### Query

A Preset Multiple Register query message requests a register or block of registers to be written. The data block contains the starting address and the quantity of registers to be written followed by the Data Block byte count and data. The BE1-IPS100 will perform the write when the device address is the same as the BE1-IPS100's remote address or when the device address is 0. A device address is 0 for a broadcast query.

A register address of N will write Holding Register N+1.

Data will cease to be written if any of the following exceptions occur:

- Queries to write to Read Only registers result in an error response with Exception Code of "Illegal Data Address."
- Queries attempting to write more than 100 registers cause an error response with Exception Code "Illegal Function."
- An incorrect Byte Count will result in an error response with Exception Code of "Illegal Data Value."
- There are several instances of registers that are grouped together to collectively represent a single numerical BE1-IPS100 data value (i.e., floating point data and 32-bit integer data). A query to write a subset of such a register group will result in an error response with Exception Code "Illegal Data Address."
- A query to write a not allowed value (out of range) to a register results in an error response with Exception Code of "Illegal Data Value."

Device Address  
Function Code = 10 (hex)  
Starting Address Hi  
Starting Address Lo  
No. of Registers Hi  
No. of Registers Lo  
Byte Count  
Data Hi  
Data Lo  
.  
.  
.  
Data Hi  
Data Lo  
CRC Hi error check  
CRC Lo error check

### Response

The response message echoes the starting address and the number of registers. There is no response message when the query is a broadcast (device address = 0).

Device Address  
Function Code = 10 (hex)  
Starting Address Hi  
Starting Address Lo  
No. of Registers Hi  
No. of Registers Lo  
CRC Hi Error Check  
CRC Lo Error Check

## **Preset Single Register (Write Single Holding Register)**

A Preset Single Register query message requests a single register to be written. The BE1-IPS100 will perform the write when the device address is the same as the BE1-IPS100's remote address.

### Query

Data will cease to be written if any of the following exceptions occur:

- Queries to write to Read Only registers result in an error response with Exception Code of "Illegal Data Address."
- A query to write an unallowed value (out of range) to a register results in an error response with Exception Code of "Illegal Data Value."

Device Address  
Function Code = 06 (hex)  
Address Hi  
Address Lo  
Data Hi  
Data Lo  
CRC Hi error check  
CRC Lo error check

### Response

The response message echoes the Query message after the register has been altered.

## **Data Formats**

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BE1-IPS100 data varies from one to four bytes in length. Single byte data resides in the holding register least-significant byte with the most-significant byte set to zero. Floating point data and long integer data (each 32-bit in length) place the two most-significant bytes in the higher holding register address of the associated register pair.

## Floating Point Data Format (FP)

The Modbus floating point data format uses two consecutive holding registers to represent a data value. The first register contains the low-order 16 bits of the following 32 bit format:

- MSB is the sign bit for the floating point value (0 = positive).
- The next 8 bits are the exponent biased by 127 decimal.
- The 23 LSBs comprise the normalized mantissa. The most-significant bit of the mantissa is always assumed to be 1 and is not explicitly stored, yielding an effective precision of 24 bits.

The value of the floating point number is obtained by multiplying the binary mantissa times two raised to the power of the unbiased exponent. The assumed bit of the binary mantissa has the value of 1.0 with the remaining 23 bits providing a fractional value. Table 1-3 shows the floating point format.

Table 1-3. Floating Point Format

Sign	Exponent +127	Mantissa
1 bit	8 bits	23 bits

The floating point format allows for values ranging from approximately  $8.43 \times 10^{-37}$  to  $3.38 \times 10^{38}$ . A floating point value of all zeroes is the value zero. A floating point value of all ones (not a number) signifies a value currently not applicable or disabled.

Example: The value 95,800 represented in floating point format is hexadecimal 47BB1C00. This number will read from two consecutive holding registers as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	hex 1C
K (Lo Byte)	hex 00
K+1 (Hi Byte)	hex 47
K+1 (Lo Byte)	hex BB

The same byte alignments are required to write.

## Long Integer Data Format (LI)

The Modbus long integer data format uses two consecutive holding registers to represent a 32 bit data value. The first register contains the low-order 16 bits and the second register contains the high-order 16 bits.

Example: The value 95,800 represented in long integer format is hexadecimal 0x00017638. This number will read from two consecutive holding registers as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	hex 76
K (Lo Byte)	hex 38
K+1 (Hi Byte)	hex 00
K+1 (Lo Byte)	hex 01

The same byte alignments are required to write.

## Integer Data Format (INT)

The Modbus integer data format uses a single holding register to represent a 16 bit data value.

Example: The value 4660 represented in integer format is hexadecimal 0x1234. This number will read from a holding register as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	hex 12
K (Lo Byte)	hex 34

The same byte alignments are required to write.



## Short Integer Data Format (SI)

The Modbus short integer data format uses a single holding register to represent an 8 bit data value. The holding register high byte will always be zero.

Example: The value 132 represented in short integer format is hexadecimal 0x84. This number will read from a holding register as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	hex 00
K (Lo Byte)	hex 84

The same byte alignments are required to write.

## ASCII Character Data Format (ASC(1))

The Modbus ASCII character data format uses a single holding register to represent a single character value. The holding register high byte will always be zero with the ASCII character code in the low byte.

Example: The character 'D' represented in ASCII character format is hexadecimal 44. This number will read from a holding register as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	hex 00
K (Lo Byte)	hex 44

The same byte alignments are required to write.

## ASCII String Data Format (ASC(x))

The Modbus ASCII string data format uses one or more holding registers to represent a sequence or string of character values. If the string contains a single character, the holding register high byte will contain the ASCII character code and the low byte will be zero.

Example: The string "PASSWORD" represented in ASCII string format will read as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	'P'
K (Lo Byte)	'A'
K+1 (Hi Byte)	'S'
K+1 (Lo Byte)	'S'
K+2 (Hi Byte)	'W'
K+2 (Lo Byte)	'O'
K+3 (Hi Byte)	'R'
K+3 (Lo Byte)	'D'

Example: If the above string is changed to "P," the new string will read as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	'P'
K (Lo Byte)	hex 00
K+1 (Hi Byte)	hex 00
K+1 (Lo Byte)	hex 00
K+2 (Hi Byte)	hex 00
K+2 (Lo Byte)	hex 00
K+3 (Hi Byte)	hex 00
K+3 (Lo Byte)	hex 00

The same byte alignments are required to write.

## Bit Mapped Data Format (BM(x))

The bit mapped data format uses two or more holding registers to represent a sequence of bit values. The Modbus Bit Map data format can represent an 8 bit, 16 bit, 32 bit or 64 bit value.

Example: The Bit Map value of the hexadecimal number 0x123456789ABCDEF0 using a BM64 format will read as follows:

<u>Holding Register</u>	<u>Value</u>
K (Hi Byte)	0x12
K (Lo Byte)	0x34
K+1 (Hi Byte)	0x56
K+1 (Lo Byte)	0x78
K+2 (Hi Byte)	0x9A
K+2 (Lo Byte)	0xBC
K+3 (Hi Byte)	0xDE
K+3 (Lo Byte)	0xF0

## **CRC Error Check**

This field contains a two-byte CRC value for transmission error detection. The master first calculates the CRC and appends it to the query message. The BE1-IPS100 recalculates the CRC value for the received query and performs a comparison to the query CRC value to determine if a transmission error has occurred. If so, no response message is generated. If no transmission error has occurred, the slave calculates a new CRC value for the response message and appends it to the message for transmission.

The CRC calculation is performed using all bytes of the device address, function code, and data block fields. A 16-bit CRC-register is initialized to all 1's. Then each eight-bit byte of the message is used in the following algorithm:

First, exclusive-OR the message byte with the low-order byte of the CRC-register. The result, stored in the CRC-register, will then be right-shifted eight times. The CRC-register MSB is zero-filled with each shift. After each shift, the CRC-register LSB is examined. If the LSB IS a 1, the CRC-register is then exclusive-ORed with the fixed polynomial value A001 (hex) prior to the next shift. Once all bytes of the message have undergone the above algorithm, the CRC-register will contain the message CRC value to be placed in the error check field.

## **Session Access Registers**

The ACCESS REQUEST and the EXIT registers are used to access and release write privileges while changing relay settings, resetting report registers, or using control commands through the Modbus port. This feature is important because it prevents changes from being made concurrently from two areas. For example, a user cannot make changes from COM 0 at the same time a remote user is making changes via Modbus from COM 2.

Changing the settings through the Modbus port requires that the operator write to the ACCESS REQUEST register to obtain programming access. This must follow writing the ACCESS PASSWORD register(s) with a password to obtain access to change settings associated with the password. Different passwords give the ability or access to perform different operations. The relay will deny access if an invalid password is entered or if another user has already been granted programming access through another serial port or at the front panel. Only one user can have access at any one time.

If no password protection is used, it is still necessary to obtain access in order to protect against accidental changes. If password protection is disabled, then writing the ACCESS REQUEST register will be accepted in place of a password. The relay will transmit a valid response message if the access query was received and executed. The relay will respond with an error message if the access query could not be executed.

Changing settings through a Modbus communication port consists of the following sequence:

- Step 1. Preset Multiple Registers query to ACCESS PASSWORD register(s) to specify password.
- Step 2. Preset Multiple Registers query to ACCESS REQUEST register to access write privileges.
- Step 3. Preset Multiple Registers queries to change the current settings.
- Step 4. Preset Multiple Registers query to EXIT register to clear access and save.

Changes are not made to the working settings but to a scratch-pad copy of the settings. After the change(s) are made, the new data will be copied to the working settings and saved to non-volatile memory when the EXIT register is written with a 'Y.' It is important to make all changes to relay parameters before writing the EXIT register. This prevents a partial or incomplete protection scheme from being implemented.

## Template Registers

The BE1-IPS100 uses three templates. A template is a block of holding registers to which the user assigns one of a number of similar groups of parameters. Templates are used for settings groups, fault summaries, and report generation. Modbus Template Registers 40036 (Settings Group Selection), 40038 (Fault Number Selection), 40039 (Report Selection) and 40040 (Report Focus) do not require any Write Password Access level before they can be written to.

The BE1-IPS100 has two settings groups. The GRP template is assigned the parameters of a settings group. Therefore, before reading or writing settings group values, a user must first specify which settings group is to be associated with the template. This is accomplished by writing the desired settings group number (0 or 1) into the SETTINGS GROUP SELECTION Template holding register.

The BE1-IPS100 stores up to 12 faults. Each fault is accessed by its fault number which ranges from 1 to 255. The FLT template is assigned the parameters of a particular fault occurrence. Therefore, before reading fault summary values, a user must first specify which fault number is to be associated with the template. This is accomplished by writing the desired fault number (1 - 255) into the FAULT SELECTION Template holding register.

The BE1-IPS100 generates 10 ASCII reports. The RPT template is assigned the text of a report. Therefore, before reading report text, a user must first specify which report is to be associated with the template. This is accomplished by writing the desired report number into the REPORT SELECTION Template holding register along with the associated report identifier, if any, into the REPORT FOCUS Template holding register.

## Fault Summary Registers

The user can enter any fault number (1 - 255) into the FAULT SELECTION Template holding register to associate summary parameters for that fault number with the FLT Template. The Fault Template Status register (47513) indicates whether or not that fault number specifies a recent fault (one of 12 stored faults). If so, the Fault Template Status register value is the fault number. Otherwise, it is zero and all FLT template values will read zero.

The Fault Indicator register (47512) value is the fault number (1 - 255) of the most recent fault. The user may construct his front-end GUI to link this register value into the FAULT SELECTION Template holding register, thereby automatically associating the FLT Template with the most recent fault occurrence.

## Report Generation Registers

The BE1-IPS100 generates numerous ASCII reports available via serial commands. Several of these reports are available intact via the Modbus communication port. The desired report is first specified by writing the REPORT SELECTION holding register. If the report requires a number to be specified such as a fault number or number of events, that number is written into the REPORT FOCUS holding register. The report is then available via the RPT template. The report can be read from 1 to 125 registers at a time with each register containing 2 ASCII characters of information. The report read queries can be interspersed among other query types. The RPT template is continually re-read until the report has completed. Once the report is complete, reading from the RPT template will continually return the ASCII character code of 127 ("7F" hexadecimal). The report cannot be re-read or another report read until the REPORT SELECTION holding register is re-written.

## Contiguous Poll Block Registers

The user may allocate up to 125 holding registers to the Contiguous Poll Block (49875-999). This allocation allows dispersed registers which are frequently read to be polled via a single read query. A register is assigned to a position in the Poll Block by writing its address value into the corresponding position in the Contiguous Poll Block Assignments registers (40746-870). Writing a zero value leaves that Poll Block position unassigned. Once assignments are made, the values of the assigned registers may be read by polling the Contiguous Poll Block. Polling an unassigned position will return a value of zero.

For example, if you wanted to continuously monitor the Date (47364), Time (47365-66), Fault Indicator (47512) and Breaker Status (47388) Holding Registers, you would first configure the Contiguous Poll Block Registers by writing the desired register address values 7364, 7365, 7366, 7512 and 7388 into the Contiguous Poll Block Assignment registers 40746 thru 40750, respectively. You may now begin monitoring the specified registers by reading the first 5 locations in the Contiguous Poll Block; i.e., reading register 49875 for the Date (as specified in its corresponding assignment register 40746), reading register 49876 and 77 for the Time (as specified in their corresponding assignment registers 40747 and 48), reading register 49878 for the Fault Indicator (as specified in its corresponding assignment register

40749), and reading register 49879 for the Breaker Status (as specified in it's corresponding assignment register 40750).

### **Exception Code Enhancement Registers**

When a BE1-IPS100 responds to a Preset Multiple Register query with an error response message, additional information detailing the cause of the error may be available in the ERROR DETAILS block of holding registers (49835-54). The information is in ASCII format and available by reading the message string from the ERROR DETAILS block. The message remains available until the next Preset Multiple Register query is executed unless that query is to the FAULT SELECTION Template holding register. Since this register can be written automatically and randomly in time, the ERROR DETAILS block will not be updated.

The ERROR DETAILS block will also contain the exit status following a Preset Multiple Register query to the EXIT (40001) register. You may clear the ERROR DETAILS message at any time without affecting system operation by sending a Preset Multiple Register query to any unassigned holding register.

# SECTION 2 • REGISTER TABLE

## ***Mapping BE1-IPS100 Parameters into Modicon Holding Register Address Space***

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### **General**

Parameters are mapped into the holding register address space (40001 - 49999) in blocks according to access type.

Any Holding Register not listed in the Register Table is an unassigned Holding Register. A value of zero always results when reading an unassigned Holding Register. Writes to unassigned Holding Registers are legal but no action will be taken (the write is ignored).

### **Conventions**

The *Data Format* column uses the following abbreviations:

ASC(x)	- ASCII string, where x = the maximum defined string length
BM(x)	- Bit-map, where x = the number of related bits
FP	- Floating point
INT	- Integer (16-bit integer)
LI	- Long Integer (32-bit integer)
SI	- Short Integer (8-bit integer)

The *Notes* column uses the following abbreviations:

GRP	Group Template Member
FLT	Fault Template Member
RPT	Report Template Member
NS	Not Supported
TS	Time Stamp format: MSEC of the day (0 to 86,400,000 msec) and DAYs since 01/01/1984.
PS	Effective only when the Password Security parameter is enabled. See <i>REGISTER DETAILS for Password Security</i> holding register 40989.
PW	Effective for any communication port active with ASCII protocol and for the Modbus™ port (COM 2) when Password Security is enabled.

## ***Register Table - Ordered By Register Number***

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<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
<u>Session Parameters</u>				
40001	Exit	R W	ASC(1)	PS
40002-05	Access Password	R W	ASC(8)	PS
40006	Access Request	R W	BM(16)	PS
<u>Template Parameters</u>				
40036	Settings Group Selection	R W	SI	
40038	Fault Selection	R W	SI	
40039	Report Selection	R W	SI	
40040	Report Focus	R W	INT	
<u>Global Parameters</u>				
40080-83	Global Password	R W	ASC(8)	PW
40084	Global Path	R W	BM(8)	PW
40085-88	Setting Password	R W	ASC(8)	PW
40089	Setting Path	R W	BM(8)	PW
40090-93	Control Password	R W	ASC(8)	PW
40094	Control Path	R W	BM(8)	PW
40095-98	Report Password	R W	ASC(8)	PW
40099	Report Path	R W	BM(8)	PW
<u>Control Parameters</u>				
40117	Select Group	R W	ASC(1)	
40118	Operate Group	R W	ASC(1)	
40119	Select Virtual Selector Switch 43	R W	ASC(1)	
40120	Operate Virtual Selector Switch 43	R W	ASC(1)	
40121	Select Virtual Selector Switch 143	R W	ASC(1)	
40122	Operate Virtual Selector Switch 143	R W	ASC(1)	
40135	Select 101 Virtual Breaker Control Switch	R W	ASC(1)	
40136	Operate 101 Virtual Breaker Control Switch	R W	ASC(1)	
40137	Select All Outputs	R W	ASC(1)	
40138	Operate All Outputs	R W	ASC(1)	
40139	Select Output A	R W	ASC(1)	
40140	Operate Output A	R W	ASC(1)	
40141	Select Output 1	R W	ASC(1)	
40142	Operate Output 1	R W	ASC(1)	
40143	Select Output 2	R W	ASC(1)	
40144	Operate Output 2	R W	ASC(1)	
40145	Select Output 3	R W	ASC(1)	
40146	Operate Output 3	R W	ASC(1)	
40147	Select Output 4	R W	ASC(1)	
40148	Operate Output 4	R W	ASC(1)	
40149	Select Output 5	R W	ASC(1)	
40150	Operate Output 5	R W	ASC(1)	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
<i><u>Group Setting Parameters</u></i>				
The following is the Group Template (GRP)				
40259-60	50TP Pickup	R W	FP	GRP
40261-62	50TP Time Delay	R W	LI	GRP
40263	50TP Directional Mode	R W	ASC(1)	GRP
40264-65	50TN Pickup	R W	FP	GRP
40266-67	50TN Time Delay	R W	LI	GRP
40268	50TN Directional Mode	R W	ASC(1)	GRP
40269-70	50TQ Pickup	R W	FP	GRP
40271-72	50TQ Time Delay	R W	LI	GRP
40273	50TQ Directional Mode	R W	ASC(1)	GRP
40274-75	150TP Pickup	R W	FP	GRP
40276-77	150TP Time Delay	R W	LI	GRP
40278	150TP Directional Mode	R W	ASC(1)	GRP
40279-80	150TN Pickup	R W	FP	GRP
40281-82	150TN Time Delay	R W	LI	GRP
40283	150TN Directional Mode	R W	ASC(1)	GRP
40284-85	150TQ Pickup	R W	FP	GRP
40286-87	150TQ Time Delay	R W	LI	GRP
40288	150TQ Directional Mode	R W	ASC(1)	GRP
40301-02	51P Pickup	R W	FP	GRP
40303-04	51P Time Dial	R W	FP	GRP
40305-06	51P Curve Type	R W	ASC(3)	GRP
40307	51P Directional Mode	R W	ASC(1)	GRP
40308-09	51N Pickup	R W	FP	GRP
40310-11	51N Time Dial	R W	FP	GRP
40312-13	51N Curve Type	R W	ASC(3)	GRP
40314	51N Directional Mode	R W	ASC(1)	GRP
40315-16	51Q Pickup	R W	FP	GRP
40317-18	51Q Time Dial	R W	FP	GRP
40319-20	51Q Curve Type	R W	ASC(3)	GRP
40321	51Q Directional Mode	R W	ASC(1)	GRP
40322-23	151P Pickup	R W	FP	GRP
40324-25	151P Time Dial	R W	FP	GRP
40326-27	151P Curve Type	R W	ASC(3)	GRP
40329-30	151N Pickup	R W	FP	GRP
40331-32	151N Time Dial	R W	FP	GRP
40333-34	151N Curve Type	R W	ASC(3)	GRP
40335	151N Directional Mode	R W	ASC(1)	GRP
40359-60	62 Time Delay 1	R W	LI	GRP
40361-62	62 Time Delay 2	R W	LI	GRP
40363-64	162 Time Delay 1	R W	LI	GRP
40365-66	162 Time Delay 2	R W	LI	GRP



<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
40406-07	79 First Automatic Reclose Delay	R W	LI	GRP
40408-09	79 Second Automatic Reclose Delay	R W	LI	GRP
40410-11	79 Third Automatic Reclose Delay	R W	LI	GRP
40412-13	79 Fourth Automatic Reclose Delay	R W	LI	GRP
40414-15	79 Reset Time Delay	R W	LI	GRP
40416-17	79 Reclose Fail Time Delay	R W	LI	GRP
40418-19	79 Maximum Reclose Time	R W	LI	GRP
40420	79 Sequence Control	R W	BM(16)	GRP
40429-30	27R Pickup	R W	FP	GRP
40431	27R Control Mode	R W	ASC(1)	GRP
40432-33	47 Pickup	R W	FP	GRP
40434-35	47 Time Delay	R W	LI	GRP
40436-37	59P Pickup	R W	FP	GRP
40438-39	59P Time Delay	R W	LI	GRP
40440-41	59X Pickup	R W	FP	GRP
40442-43	59X Time Delay	R W	LI	GRP
40444-45	159P Pickup	R W	FP	GRP
40446-47	159P Time Delay	R W	LI	GRP
40448-49	159X Pickup	R W	FP	GRP
40450-51	159X Time Delay	R W	LI	GRP
40452-53	81 Pickup	R W	FP	GRP
40454-55	81 Time Delay	R W	LI	GRP
40456	81 Mode	R W	ASC(1)	GRP
40457-58	181 Pickup	R W	FP	GRP
40459-60	181 Time Delay	R W	LI	GRP
40461	181 Mode	R W	ASC(1)	GRP
40462-63	281 Pickup	R W	FP	GRP
40464-65	281 Time Delay	R W	LI	GRP
40466	281 Mode	R W	ASC(1)	GRP
40467-68	381 Pickup	R W	FP	GRP
40469-70	381 Time Delay	R W	LI	GRP
40471	381 Mode	R W	ASC(1)	GRP
40472-73	481 Pickup	R W	FP	GRP
40474-75	481 Time Delay	R W	LI	GRP
40476	481 Mode	R W	ASC(1)	GRP
40477-78	581 Pickup	R W	FP	GRP
40479-80	581 Time Delay	R W	LI	GRP
40481	581 Mode	R W	ASC(1)	GRP
40482-83	81 Phase A Voltage Inhibit Setting	R W	FP	GRP
40484-85	81 Neg-Seq Voltage Inhibit Setting	R W	FP	GRP
40486-87	81 Overfrequency Inhibit Setting	R W	FP	GRP
40488-89	81 Underfrequency Inhibit Setting	R W	FP	GRP



<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
40490-91	27P Pickup	R W	FP	GRP
40492-93	27P Time Delay	R W	LI	GRP
40494-95	27P Inhibit Voltage	R W	FP	GRP
40496-97	27X Pickup	R W	FP	GRP
40498-99	27X Time Delay	R W	LI	GRP
40500-01	27X Inhibit Voltage	R W	FP	GRP
40502-03	127P Pickup	R W	FP	GRP
40504-505	127P Time Delay	R W	LI	GRP
40506-07	127P Inhibit Voltage	R W	FP	GRP
40508-09	24 Pickup	R W	FP	GRP
40510-11	24 Time Dial	R W	FP	GRP
40512-13	24 Integrating Reset	R W	FP	GRP
40514-15	24 Curve Type	R W	ASC(3)	GRP
40516-17	24D Pickup 1	R W	FP	GRP
40518-519	24D Time Delay 1	R W	LI	GRP
40520-21	24D Pickup 2	R W	FP	GRP
40522-523	24D Time Delay 2	R W	LI	GRP
40524-25	25 Delta Volts	R W	FP	GRP
40526-27	25 Phase Angle	R W	FP	GRP
40528-29	25 Slip Frequency	R W	FP	GRP
40530	25 Mode	R W	INT	GRP
40531-32	25VM Live Volts	R W	FP	GRP
40533-34	25VM Dead Volts	R W	FP	GRP
40535-36	25VM Time Delay	R W	LI	GRP
40537-38	25VM Mode1	R W	ASC(3)	GRP
40541-42	67 Neutral Polarizing Mode	R W	ASC(3)	GRP
40543-44	67 Neutral Polarizing Quantity	R W	ASC(4)	GRP
40545-46	32 Pickup	R W	FP	GRP
40547-48	32 Time Delay	R W	LI	GRP
40549	32 F/R Mode	R W	ASC(1)	GRP
40550	32 O/U Mode	R W	ASC(1)	GRP
40551-52	132 Pickup	R W	FP	GRP
40553-54	132 Time Delay	R W	LI	GRP
40555	132 F/R Mode	R W	ASC(1)	GRP
40556	132 O/U Mode	R W	ASC(1)	GRP
<i><u>Global Setting Parameters</u></i>				
40602-03	Power System Nominal Voltage	R W	FP	
40604-05	Power System Nominal Current	R W	FP	
40606-07	Breaker Fail Time Delay	R W	LI	
40608-09	Programmable 51 Curve Constant A	R W	FP	
40610-11	Programmable 51 Curve Constant B	R W	FP	
40612-13	Programmable 51 Curve Constant C	R W	FP	
40614-15	Programmable 51 Curve Constant N	R W	FP	
40616-17	Programmable 51 Curve Constant R	R W	FP	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
40618	Input 1 Contact Recognition Time Delay	R W	SI	
40619	Input 1 Contact Debounce Time Delay	R W	SI	
40620	Input 2 Contact Recognition Time Delay	R W	SI	
40621	Input 2 Contact Debounce Time Delay	R W	SI	
40622	Input 3 Contact Recognition Time Delay	R W	SI	
40623	Input 3 Contact Debounce Time Delay	R W	SI	
40624	Input 4 Contact Recognition Time Delay	R W	SI	
40625	Input 4 Contact Debounce Time Delay	R W	SI	
40746-870	Contiguous Poll Block Assignments	R W	INT	
40871	Setting Group Control On Time	R W	INT	
40872	Setting Group 1 Automatic Control Switch Time	R W	SI	
40873	Setting Group 1 Automatic Control Switch Level	R W	SI	
40874	Setting Group 1 Automatic Control Time	R W	SI	
40875	Setting Group 1 Automatic Control Return Level	R W	SI	
40876	Setting Group 1 Tracking Element	R W	INT	
40887-94	79 Zone-Sequence Logic Mask	R W	BM(128)	
40895-902	79 Zone-Sequence Logic Term	R W	BM(128)	
40903-04	60FL Loss of Potential Current Auto Block Setting	R W	ASC(3)	
40905-06	60FL Loss of Potential Voltage Auto Block Setting	R W	ASC(3)	
<u>Serial Port Setting Parameters</u>				
40962	Serial Port 0 Baud Rate	R W	INT	
40964	Serial Port 0 Software Flow Control	R W	SI	
40965	Serial Port 0 Page Length	R W	SI	
40966	Serial Port 0 Acknowledgement Format	R W	SI	
40971	Serial Port 1 Baud Rate	R W	INT	
40972	Serial Port 1 Relay Address	R W	INT	
40973	Serial Port 1 Software Flow Control	R W	SI	
40974	Serial Port 1 Page Length	R W	SI	
40975	Serial Port 1 Acknowledgement Format	R W	SI	
40980	Serial Port 2 Baud Rate	R W	INT	
40981	Serial Port 2 Relay Address	R W	INT	
40986	Serial Port 2 Modbus Parity	R W	SI	
40987	Serial Port 2 Modbus Remote Delay	R W	SI	
40988	Serial Port 2 Modbus Stop Bits	R W	SI	
40989	Password Security	R W	SI	
<u>System Data Setting Parameters</u>				
41018	System Frequency	R W	SI	
41019-20	Phase Rotation	R W	ASC(3)	
41021	Phase Ratio	R W	INT	
41022	Ground CT Ratio	R W	INT	
41033-34	Phase VT Ratio	R W	FP	
41035-36	27/59 Voltage Sensing Mode	R W	ASC(3)	
41037-38	51/27R Voltage Sensing Mode	R W	ASC(3)	
41039-40	VT Connection	RW	ASC(3)	
41041-42	Auxiliary VT Ratio	R W	FP	
41043-44	VT Auxiliary Connection	R W	ASC(3)	
41045	Load Profile Interval	R W	INT	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
41046-47	Power Line - Z1 Impedance	R W	FP	
41048-49	Power Line - Z1 Angle	R W	FP	
41050-51	Power Line - Z0 Impedance	R W	FP	
41052-53	Power Line - Z0 Angle	R W	FP	
41054-55	Power Line - Line Length	R W	FP	
41056-57	Fault Torque Angle – Z1 Torq Angle	R W	FP	
41058-59	Fault Torque Angle – Z0 Torq Angle	R W	FP	
 <i><u>Breaker Duty Setting Parameters</u></i>				
41092	Breaker Duty Type	R W	SI	
41093-94	Maximum Breaker Duty	R W	FP	
41096	Programmable Breaker Alarm #1 Mode	R W	INT	
41097-98	Programmable Breaker Alarm #1 Limit	R W	FP	
41099	Programmable Breaker Alarm #2 Mode	R W	INT	
41100-01	Programmable Breaker Alarm #2 Limit	R W	FP	
41102	Programmable Breaker Alarm #3 Mode	R W	INT	
41103-04	Programmable Breaker Alarm #3 Limit	R W	FP	
41110-17	Breaker Block Logic Mask	R W	BM(128)	
41118-25	Breaker Block Logic Term	R W	BM(128)	
41126-33	Breaker Close Logic Mask	R W	BM(128)	
41134-41	Breaker Close Logic Term	R W	BM(128)	
 <i><u>Relay Data Setting Parameters</u></i>				
41247-48	Volts / Hertz Alarm Setting	R W	FP	
41249-50	Volts / Hertz Alarm Time Delay	R W	LI	
41251-52	Forward Var Demand Alarm	R W	FP	
41253-54	Reverse Var Demand Alarm	R W	FP	
41255-56	Forward Watt Demand Alarm	R W	FP	
41257-58	Reverse Watt Demand Alarm	R W	FP	
41259-60	Phase Demand Alarm Level	R W	FP	
41261-62	Neutral Demand Alarm Level	R W	FP	
41263-64	Negative-Sequence Demand Alarm Level	R W	FP	
41265-66	Major Alarm Mask	R W	BM(32)	
41267-68	Minor Alarm Mask	R W	BM(32)	
41269-70	Logic Alarm Mask	R W	BM(32)	
41272	Clock Format - Date	R W	ASC(1)	
41273	Clock Format - Time	R W	SI	
41274	Clock Format - Daylight Savings	R W	SI	
41275	Phase Demand Interval	R W	SI	
41276	Neutral Demand Interval	R W	SI	
41277	Negative-Sequence Demand Interval	R W	SI	
41284	Output Hold Mask	R W	BM(8)	
41285-90	Target Mask	R W	BM(96)	

Holding Register	Parameter	Read/Write Supported	Data Format	Notes
41291-94	Programmable Screen #1	R W	ASC(7)	
41295-98	Programmable Screen #2	R W	ASC(7)	
41299-302	Programmable Screen #3	R W	ASC(7)	
41303-06	Programmable Screen #4	R W	ASC(7)	
41307-10	Programmable Screen #5	R W	ASC(7)	
41311-14	Programmable Screen #6	R W	ASC(7)	
41315-18	Programmable Screen #7	R W	ASC(7)	
41319-22	Programmable Screen #8	R W	ASC(7)	
41323-26	Programmable Screen #9	R W	ASC(7)	
41327-30	Programmable Screen #10	R W	ASC(7)	
41331-34	Programmable Screen #11	R W	ASC(7)	
41335-38	Programmable Screen #12	R W	ASC(7)	
41339-42	Programmable Screen #13	R W	ASC(7)	
41343-46	Programmable Screen #14	R W	ASC(7)	
41347-50	Programmable Screen #15	R W	ASC(7)	
41351-54	Programmable Screen #16	R W	ASC(7)	
41355-62	Fault Record Trigger (Trip) Logic Mask	R W	BM(128)	
41363-70	Fault Record Trigger (Trip) Logic Term	R W	BM(128)	
41371-78	Fault Record Trigger (Pickup) Logic Mask	R W	BM(128)	
41379-86	Fault Record Trigger (Pickup) Logic Term	R W	BM(128)	
41387-94	Fault Record Trigger (Logic) Logic Mask	R W	BM(128)	
41395-402	Fault Record Trigger (Logic) Logic Term	R W	BM(128)	
41403-10	Reset Target Logic Mask	R W	BM(128)	
41411-18	Reset Target Logic Term	R W	BM(128)	
41419-26	Reset Alarm Logic Mask	R W	BM(128)	
41427-34	Reset Alarm Logic Term	R W	BM(128)	
<i>Custom Logic Setting Parameters</i>				
41465-72	User Custom Logic Name	R W	ASC(16)	
41473-80	Current Active Logic Scheme	R –	ASC(16)	
41481-88	Custom Logic Name	R –	ASC(16)	
41489-96	Standard Logic #1 Name	R –	ASC(16)	
41497-504	Standard Logic #2 Name	R –	ASC(16)	
41505	Programmable 50TP Block Logic Mode	R W	INT	
41506-13	Programmable 50TP Block Logic Mask	R W	BM(128)	
41514-21	Programmable 50TP Block Logic Term	R W	BM(128)	
41522	Programmable 50TN Block Logic Mode	R W	INT	
41523-30	Programmable 50TN Block Logic Mask	R W	BM(128)	
41531-38	Programmable 50TN Block Logic Term	R W	BM(128)	
41539	Programmable 50TQ Block Logic Mode	R W	INT	
41540-47	Programmable 50TQ Block Logic Mask	R W	BM(128)	
41548-55	Programmable 50TQ Block Logic Term	R W	BM(128)	
41556	Programmable 150TP Block Logic Mode	R W	INT	
41557-64	Programmable 150TP Block Logic Mask	R W	BM(128)	
41565-72	Programmable 150TP Block Logic Term	R W	BM(128)	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
41573	Programmable 150TN Block Logic Mode	R W	INT	
41574-81	Programmable 150TN Block Logic Mask	R W	BM(128)	
41582-89	Programmable 150TN Block Logic Term	R W	BM(128)	
41590	Programmable 150TQ Block Logic Mode	R W	INT	
41591-98	Programmable 150TQ Block Logic Mask	R W	BM(128)	
41599-606	Programmable 150TQ Block Logic Term	R W	BM(128)	
41658	Programmable Breaker Fail Logic Mode	R W	INT	
41659-66	Programmable Breaker Fail Initiate Logic Mask	R W	BM(128)	
41667-74	Programmable Breaker Fail Initiate Logic Term	R W	BM(128)	
41675-82	Programmable Breaker Fail Block Logic Mask	R W	BM(128)	
41683-90	Programmable Breaker Fail Block Logic Term	R W	BM(128)	
41691	Programmable 51P Logic Mode	R W	INT	
41692-99	Programmable 51P Block Logic Mask	R W	BM(128)	
41700-07	Programmable 51P Block Logic Term	R W	BM(128)	
41708	Programmable 51N Logic Mode	R W	INT	
41709-16	Programmable 51N Block Logic Mask	R W	BM(128)	
41717-24	Programmable 51N Block Logic Term	R W	BM(128)	
41725	Programmable 51Q Logic Mode	R W	INT	
41726-33	Programmable 51Q Block Logic Mask	R W	BM(128)	
41734-41	Programmable 51Q Block Logic Term	R W	BM(128)	
41742	Programmable 151P Logic Mode	R W	INT	
41743-50	Programmable 151P Block Logic Mask	R W	BM(128)	
41751-58	Programmable 151P Block Logic Term	R W	BM(128)	
41759	Programmable 151N Logic Mode	R W	INT	
41760-67	Programmable 151N Block Logic Mask	R W	BM(128)	
41768-75	Programmable 151N Block Logic Term	R W	BM(128)	
41809	Programmable 62 Timer Logic Mode	R W	INT	
41810-17	Programmable 62 Timer Start Logic Mask	R W	BM(128)	
41818-25	Programmable 62 Timer Start Logic Term	R W	BM(128)	
41826-33	Programmable 62 Timer Block Logic Mask	R W	BM(128)	
41834-41	Programmable 62 Timer Block Logic Term	R W	BM(128)	
41842	Programmable 162 Timer Logic Mode	R W	INT	
41843-50	Programmable 162 Timer Start Logic Mask	R W	BM(128)	
41851-58	Programmable 162 Timer Start Logic Term	R W	BM(128)	
41859-66	Programmable 162 Timer Block Logic Mask	R W	BM(128)	
41867-74	Programmable 162 Timer Block Logic Term	R W	BM(128)	
41875	Programmable 27P Logic Mode	R W	INT	
41876-83	Programmable 27P Block Logic Mask	R W	BM(128)	
41884-91	Programmable 27P Block Logic Term	R W	BM(128)	
41892	Programmable 27X Logic Mode	R W	INT	
41893-900	Programmable 27X Block Logic Mask	R W	BM(128)	
41901-08	Programmable 27X Block Logic Term	R W	BM(128)	
41909	Programmable 127P Logic Mode	R W	INT	
41910-17	Programmable 127P Block Logic Mask	R W	BM(128)	
41918-25	Programmable 127P Block Logic Term	R W	BM(128)	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
41926	Programmable 59P Logic Mode	R W	INT	
41927-34	Programmable 59P Block Logic Mask	R W	BM(128)	
41935-42	Programmable 59P Block Logic Term	R W	BM(128)	
41943	Programmable 59X Logic Mode	R W	INT	
41944-51	Programmable 59X Block Logic Mask	R W	BM(128)	
41952-59	Programmable 59X Block Logic Term	R W	BM(128)	
41960	Programmable 159P Logic Mode	R W	INT	
41961-68	Programmable 159P Block Logic Mask	R W	BM(128)	
41969-76	Programmable 159P Block Logic Term	R W	BM(128)	
41977	Programmable 159X Logic Mode	R W	INT	
41978-85	Programmable 159X Block Logic Mask	R W	BM(128)	
41986-93	Programmable 159X Block Logic Term	R W	BM(128)	
41994	Programmable 32 Logic Mode	R W	INT	
41995-42002	Programmable 32 Block Logic Mask	R W	BM(128)	
42003-10	Programmable 32 Block Logic Term	R W	BM(128)	
42011	Programmable 132 Logic Mode	R W	INT	
42012-19	Programmable 132 Block Logic Mask	R W	BM(128)	
42020-27	Programmable 132 Block Logic Term	R W	BM(128)	
42062	Programmable Settings GRP Logic Mode	R W	INT	
42063-70	Programmable Settings GRP Block Logic Mask	R W	BM(128)	
42071-78	Programmable Settings GRP Block Logic Term	R W	BM(128)	
42079-86	Programmable Settings GRP 0 Select Logic Mask	R W	BM(128)	
42087-94	Programmable Settings GRP 0 Select Logic Term	R W	BM(128)	
42095-102	Programmable Settings GRP 1 Select Logic Mask	R W	BM(128)	
42103-10	Programmable Settings GRP 1 Select Logic Term	R W	BM(128)	
42111	Programmable 43 Virtual Switch Logic Mode	R W	INT	
42112	Programmable 143 Virtual Switch Logic Mode	R W	INT	
42115	Programmable 101 Virtual BKR CNTRL Logic Mode	R W	INT	
42133	Programmable Virtual Output A Term Count	R W	SI	
42134-41	Programmable Virtual Output A Logic Mask 1	R W	BM(128)	
42142-49	Programmable Virtual Output A Logic Term 1	R W	BM(128)	
42150-57	Programmable Virtual Output A Logic Mask 2	R W	BM(128)	
42158-65	Programmable Virtual Output A Logic Term 2	R W	BM(128)	
42166-73	Programmable Virtual Output A Logic Mask 3	R W	BM(128)	
42174-81	Programmable Virtual Output A Logic Term 3	R W	BM(128)	
42182-89	Programmable Virtual Output A Logic Mask 4	R W	BM(128)	
42190-97	Programmable Virtual Output A Logic Term 4	R W	BM(128)	
42198	Programmable Virtual Output 1 Term Count	R W	SI	
42199-206	Programmable Virtual Output 1 Logic Mask 1	R W	BM(128)	
42207-14	Programmable Virtual Output 1 Logic Term 1	R W	BM(128)	
42215-22	Programmable Virtual Output 1 Logic Mask 2	R W	BM(128)	
42223-30	Programmable Virtual Output 1 Logic Term 2	R W	BM(128)	
42231-38	Programmable Virtual Output 1 Logic Mask 3	R W	BM(128)	
42239-46	Programmable Virtual Output 1 Logic Term 3	R W	BM(128)	
42247-54	Programmable Virtual Output 1 Logic Mask 4	R W	BM(128)	
42255-62	Programmable Virtual Output 1 Logic Term 4	R W	BM(128)	

Holding Register	Parameter	Read/Write Supported	Data Format	Notes
42263	Programmable Virtual Output 2 Term Count	R W	SI	
42264-71	Programmable Virtual Output 2 Logic Mask 1	R W	BM(128)	
42272-79	Programmable Virtual Output 2 Logic Term 1	R W	BM(128)	
42280-87	Programmable Virtual Output 2 Logic Mask 2	R W	BM(128)	
42288-95	Programmable Virtual Output 2 Logic Term 2	R W	BM(128)	
42296-303	Programmable Virtual Output 2 Logic Mask 3	R W	BM(128)	
42304-11	Programmable Virtual Output 2 Logic Term 3	R W	BM(128)	
42312-19	Programmable Virtual Output 2 Logic Mask 4	R W	BM(128)	
42320-27	Programmable Virtual Output 2 Logic Term 4	R W	BM(128)	
42328	Programmable Virtual Output 3 Term Count	R W	SI	
42329-36	Programmable Virtual Output 3 Logic Mask 1	R W	BM(128)	
42337-44	Programmable Virtual Output 3 Logic Term 1	R W	BM(128)	
42345-52	Programmable Virtual Output 3 Logic Mask 2	R W	BM(128)	
42353-60	Programmable Virtual Output 3 Logic Term 2	R W	BM(128)	
42361-68	Programmable Virtual Output 3 Logic Mask 3	R W	BM(128)	
42369-76	Programmable Virtual Output 3 Logic Term 3	R W	BM(128)	
42377-84	Programmable Virtual Output 3 Logic Mask 4	R W	BM(128)	
42385-92	Programmable Virtual Output 3 Logic Term 4	R W	BM(128)	
42393	Programmable Virtual Output 4 Term Count	R W	SI	
42394-401	Programmable Virtual Output 4 Logic Mask 1	R W	BM(128)	
42402-09	Programmable Virtual Output 4 Logic Term 1	R W	BM(128)	
42410-17	Programmable Virtual Output 4 Logic Mask 2	R W	BM(128)	
42418-25	Programmable Virtual Output 4 Logic Term 2	R W	BM(128)	
42426-33	Programmable Virtual Output 4 Logic Mask 3	R W	BM(128)	
42434-41	Programmable Virtual Output 4 Logic Term 3	R W	BM(128)	
42442-49	Programmable Virtual Output 4 Logic Mask 4	R W	BM(128)	
42450-57	Programmable Virtual Output 4 Logic Term 4	R W	BM(128)	
42458	Programmable Virtual Output 5 Term Count	R W	SI	
42459-66	Programmable Virtual Output 5 Logic Mask 1	R W	BM(128)	
42467-74	Programmable Virtual Output 5 Logic Term 1	R W	BM(128)	
42475-82	Programmable Virtual Output 5 Logic Mask 2	R W	BM(128)	
42483-90	Programmable Virtual Output 5 Logic Term 2	R W	BM(128)	
42491-98	Programmable Virtual Output 5 Logic Mask 3	R W	BM(128)	
42499-506	Programmable Virtual Output 5 Logic Term 3	R W	BM(128)	
42507-14	Programmable Virtual Output 5 Logic Mask 4	R W	BM(128)	
42515-22	Programmable Virtual Output 5 Logic Term 4	R W	BM(128)	
42523	Programmable Virtual Output 6 Term Count	R W	SI	
42524-31	Programmable Virtual Output 6 Logic Mask 1	R W	BM(128)	
42532-39	Programmable Virtual Output 6 Logic Term 1	R W	BM(128)	
42540-47	Programmable Virtual Output 6 Logic Mask 2	R W	BM(128)	
42548-55	Programmable Virtual Output 6 Logic Term 2	R W	BM(128)	
42556-63	Programmable Virtual Output 6 Logic Mask 3	R W	BM(128)	
42564-71	Programmable Virtual Output 6 Logic Term 3	R W	BM(128)	
42572-79	Programmable Virtual Output 6 Logic Mask 4	R W	BM(128)	
42580-87	Programmable Virtual Output 6 Logic Term 4	R W	BM(128)	
42588	Programmable Virtual Output 7 Term Count	R W	SI	
42589-96	Programmable Virtual Output 7 Logic Mask 1	R W	BM(128)	
42597-604	Programmable Virtual Output 7 Logic Term 1	R W	BM(128)	
42605-12	Programmable Virtual Output 7 Logic Mask 2	R W	BM(128)	
42613-20	Programmable Virtual Output 7 Logic Term 2	R W	BM(128)	
42621-28	Programmable Virtual Output 7 Logic Mask 3	R W	BM(128)	
42629-36	Programmable Virtual Output 7 Logic Term 3	R W	BM(128)	



<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
42637-44	Programmable Virtual Output 7 Logic Mask 4	R W	BM(128)	
42645-52	Programmable Virtual Output 7 Logic Term 4	R W	BM(128)	
42653	Programmable Virtual Output 8 Term Count	R W	SI	
42654-61	Programmable Virtual Output 8 Logic Mask 1	R W	BM(128)	
42662-69	Programmable Virtual Output 8 Logic Term 1	R W	BM(128)	
42670-77	Programmable Virtual Output 8 Logic Mask 2	R W	BM(128)	
42678-85	Programmable Virtual Output 8 Logic Term 2	R W	BM(128)	
42686-93	Programmable Virtual Output 8 Logic Mask 3	R W	BM(128)	
42694-701	Programmable Virtual Output 8 Logic Term 3	R W	BM(128)	
42702-09	Programmable Virtual Output 8 Logic Mask 4	R W	BM(128)	
42710-17	Programmable Virtual Output 8 Logic Term 4	R W	BM(128)	
42718	Programmable Virtual Output 9 Term Count	R W	SI	
42719-26	Programmable Virtual Output 9 Logic Mask 1	R W	BM(128)	
42727-34	Programmable Virtual Output 9 Logic Term 1	R W	BM(128)	
42735-42	Programmable Virtual Output 9 Logic Mask 2	R W	BM(128)	
42743-50	Programmable Virtual Output 9 Logic Term 2	R W	BM(128)	
42751-58	Programmable Virtual Output 9 Logic Mask 3	R W	BM(128)	
42759-66	Programmable Virtual Output 9 Logic Term 3	R W	BM(128)	
42767-74	Programmable Virtual Output 9 Logic Mask 4	R W	BM(128)	
42775-82	Programmable Virtual Output 9 Logic Term 4	R W	BM(128)	
42783	Programmable Virtual Output 10 Term Count	R W	SI	
42784-91	Programmable Virtual Output 10 Logic Mask 1	R W	BM(128)	
42792-99	Programmable Virtual Output 10 Logic Term 1	R W	BM(128)	
42800-07	Programmable Virtual Output 10 Logic Mask 2	R W	BM(128)	
42808-15	Programmable Virtual Output 10 Logic Term 2	R W	BM(128)	
42816-23	Programmable Virtual Output 10 Logic Mask 3	R W	BM(128)	
42824-31	Programmable Virtual Output 10 Logic Term 3	R W	BM(128)	
42832-39	Programmable Virtual Output 10 Logic Mask 4	R W	BM(128)	
42840-47	Programmable Virtual Output 10 Logic Term 4	R W	BM(128)	
42848	Programmable Virtual Output 11 Term Count	R W	SI	
42849-56	Programmable Virtual Output 11 Logic Mask 1	R W	BM(128)	
42857-64	Programmable Virtual Output 11 Logic Term 1	R W	BM(128)	
42865-72	Programmable Virtual Output 11 Logic Mask 2	R W	BM(128)	
42873-80	Programmable Virtual Output 11 Logic Term 2	R W	BM(128)	
42881-88	Programmable Virtual Output 11 Logic Mask 3	R W	BM(128)	
42889-96	Programmable Virtual Output 11 Logic Term 3	R W	BM(128)	
42897-904	Programmable Virtual Output 11 Logic Mask 4	R W	BM(128)	
42905-12	Programmable Virtual Output 11 Logic Term 4	R W	BM(128)	
42913	Programmable Virtual Output 12 Term Count	R W	SI	
42914-21	Programmable Virtual Output 12 Logic Mask 1	R W	BM(128)	
42922-29	Programmable Virtual Output 12 Logic Term 1	R W	BM(128)	
42930-37	Programmable Virtual Output 12 Logic Mask 2	R W	BM(128)	
42938-45	Programmable Virtual Output 12 Logic Term 2	R W	BM(128)	
42946-53	Programmable Virtual Output 12 Logic Mask 3	R W	BM(128)	
42954-61	Programmable Virtual Output 12 Logic Term 3	R W	BM(128)	
42962-69	Programmable Virtual Output 12 Logic Mask 4	R W	BM(128)	
42970-77	Programmable Virtual Output 12 Logic Term 4	R W	BM(128)	
42978	Programmable Virtual Output 13 Term Count	R W	SI	
42979-86	Programmable Virtual Output 13 Logic Mask 1	R W	BM(128)	
42987-94	Programmable Virtual Output 13 Logic Term 1	R W	BM(128)	
42995-3002	Programmable Virtual Output 13 Logic Mask 2	R W	BM(128)	



<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
43003-10	Programmable Virtual Output 13 Logic Term 2	R W	BM(128)	
43011-18	Programmable Virtual Output 13 Logic Mask 3	R W	BM(128)	
43019-26	Programmable Virtual Output 13 Logic Term 3	R W	BM(128)	
43027-34	Programmable Virtual Output 13 Logic Mask 4	R W	BM(128)	
43035-42	Programmable Virtual Output 13 Logic Term 4	R W	BM(128)	
43043	Programmable Virtual Output 14 Term Count	R W	SI	
43044-51	Programmable Virtual Output 14 Logic Mask 1	R W	BM(128)	
43052-59	Programmable Virtual Output 14 Logic Term 1	R W	BM(128)	
43060-67	Programmable Virtual Output 14 Logic Mask 2	R W	BM(128)	
43068-75	Programmable Virtual Output 14 Logic Term 2	R W	BM(128)	
43076-83	Programmable Virtual Output 14 Logic Mask 3	R W	BM(128)	
43084-91	Programmable Virtual Output 14 Logic Term 3	R W	BM(128)	
43092-99	Programmable Virtual Output 14 Logic Mask 4	R W	BM(128)	
43100-07	Programmable Virtual Output 14 Logic Term 4	R W	BM(128)	
43108	Programmable Virtual Output 15 Term Count	R W	SI	
43109-16	Programmable Virtual Output 15 Logic Mask 1	R W	BM(128)	
43117-24	Programmable Virtual Output 15 Logic Term 1	R W	BM(128)	
43125-32	Programmable Virtual Output 15 Logic Mask 2	R W	BM(128)	
43133-40	Programmable Virtual Output 15 Logic Term 2	R W	BM(128)	
43141-48	Programmable Virtual Output 15 Logic Mask 3	R W	BM(128)	
43149-56	Programmable Virtual Output 15 Logic Term 3	R W	BM(128)	
43157-64	Programmable Virtual Output 15 Logic Mask 4	R W	BM(128)	
43165-72	Programmable Virtual Output 15 Logic Term 4	R W	BM(128)	
43173	Programmable 79 Logic Mode	R W	INT	
43174-81	Programmable Reclose Initiate Logic Mask	R W	BM(128)	
43182-89	Programmable Reclose Initiate Logic Term	R W	BM(128)	
43190-97	Programmable Reclose Status Logic Mask	R W	BM(128)	
43198-205	Programmable Reclose Status Logic Term	R W	BM(128)	
43206-13	Programmable Reclose Wait Logic Mask	R W	BM(128)	
43214-21	Programmable Reclose Wait Logic Term	R W	BM(128)	
43222-29	Programmable Reclose DTL Logic Mask	R W	BM(128)	
43230-37	Programmable Reclose DTL Logic Term	R W	BM(128)	
43238	Programmable 81 Logic Mode	R W	INT	
43239-46	Programmable 81 Block Logic Mask	R W	BM(128)	
43247-54	Programmable 81 Block Logic Term	R W	BM(128)	
43255	Programmable 181 Logic Mode	R W	INT	
43256-63	Programmable 181 Block Logic Mask	R W	BM(128)	
43264-71	Programmable 181 Block Logic Term	R W	BM(128)	
43272	Programmable 281 Logic Mode	R W	INT	
43273-80	Programmable 281 Block Logic Mask	R W	BM(128)	
43281-88	Programmable 281 Block Logic Term	R W	BM(128)	
43289	Programmable 381 Logic Mode	R W	INT	
43290-97	Programmable 381 Block Logic Mask	R W	BM(128)	
43298-305	Programmable 381 Block Logic Term	R W	BM(128)	
43306	Programmable 481 Logic Mode	R W	INT	
43307-14	Programmable 481 Block Logic Mask	R W	BM(128)	
43315-22	Programmable 481 Block Logic Term	R W	BM(128)	

Holding Register	Parameter	Read/Write Supported	Data Format	Notes
43323	Programmable 581 Logic Mode	R W	INT	
43324-31	Programmable 581 Block Logic Mask	R W	BM(128)	
43332-39	Programmable 581 Block Logic Term	R W	BM(128)	
43340	Programmable 47 Logic Mode	R W	INT	
43341-48	Programmable 47 Block Logic Mask	R W	BM(128)	
43349-56	Programmable 47 Block Logic Term	R W	BM(128)	
43357	Programmable 24 Logic Mode	R W	INT	
43358-65	Programmable 24 Block Logic Mask	R W	BM(128)	
43366-73	Programmable 24 Block Logic Term	R W	BM(128)	
43374	Programmable 25 Logic Mode	R W	INT	
43375-82	Programmable 25 Block Logic Mask	R W	BM(128)	
43383-90	Programmable 25 Block Logic Term	R W	BM(128)	
<u>System Labels and ID Setting Parameters</u>				
43438-42	Relay ID	R W	ASC(10)	
43443-57	Station ID	R W	ASC(30)	
43498-502	Virtual Selector Switch 43 - Name Label	R W	ASC(10)	
43503-06	Virtual Selector Switch 43 - True Label	R W	ASC(7)	
43507-10	Virtual Selector Switch 43 - False Label	R W	ASC(7)	
43511-15	Virtual Selector Switch 143 - Name Label	R W	ASC(10)	
43516-19	Virtual Selector Switch 143 - True Label	R W	ASC(7)	
43520-23	Virtual Selector Switch 143 - False Label	R W	ASC(7)	
43602-06	Virtual Output A - Name Label	R W	ASC(10)	
43607-10	Virtual Output A - True Label	R W	ASC(7)	
43611-14	Virtual Output A - False Label	R W	ASC(7)	
43615-19	Virtual Output 1 - Name Label	R W	ASC(10)	
43620-23	Virtual Output 1 - True Label	R W	ASC(7)	
43624-27	Virtual Output 1 - False Label	R W	ASC(7)	
43628-32	Virtual Output 2 - Name Label	R W	ASC(10))	
43633-36	Virtual Output 2 - True Label	R W	ASC(7)	
43637-40	Virtual Output 2 - False Label	R W	ASC(7)	
43641-45	Virtual Output 3 - Name Label	R W	ASC(10)	
43646-49	Virtual Output 3 - True Label	R W	ASC(7)	
43650-53	Virtual Output 3 - False Label	R W	ASC(7)	
43654-58	Virtual Output 4 - Name Label	R W	ASC(10)	
43659-62	Virtual Output 4 - True Label	R W	ASC(7)	
43663-66	Virtual Output 4 - False Label	R W	ASC(7)	
43667-71	Virtual Output 5 - Name Label	R W	ASC(10)	
43672-75	Virtual Output 5 - True Label	R W	ASC(7)	
43676-79	Virtual Output 5 - False Label	R W	ASC(7)	
43680-84	Virtual Output 6 - Name Label	R W	ASC(10)	
43685-88	Virtual Output 6 - True Label	R W	ASC(7)	
43689-92	Virtual Output 6 - False Label	R W	ASC(7)	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
43693-97	Virtual Output 7 - Name Label	R W	ASC(10)	
43698-701	Virtual Output 7 - True Label	R W	ASC(7)	
43702-05	Virtual Output 7 - False Label	R W	ASC(7)	
43706-10	Virtual Output 8 - Name Label	R W	ASC(10)	
43711-14	Virtual Output 8 - True Label	R W	ASC(7)	
43715-18	Virtual Output 8 - False Label	R W	ASC(7)	
43719-23	Virtual Output 9 - Name Label	R W	ASC(10)	
43724-27	Virtual Output 9 - True Label	R W	ASC(7)	
43728-31	Virtual Output 9 - False Label	R W	ASC(7)	
43732-36	Virtual Output 10 - Name Label	R W	ASC(10)	
43737-40	Virtual Output 10 - True Label	R W	ASC(7)	
43741-44	Virtual Output 10 - False Label	R W	ASC(7)	
43745-49	Virtual Output 11 - Name Label	R W	ASC(10)	
43750-53	Virtual Output 11 - True Label	R W	ASC(7)	
43754-57	Virtual Output 11 - False Label	R W	ASC(7)	
43758-62	Virtual Output 12 - Name Label	R W	ASC(10)	
43763-66	Virtual Output 12 - True Label	R W	ASC(7)	
43767-70	Virtual Output 12 - False Label	R W	ASC(7)	
43771-75	Virtual Output 13 - Name Label	R W	ASC(10)	
43776-79	Virtual Output 13 - True Label	R W	ASC(7)	
43780-83	Virtual Output 13 - False Label	R W	ASC(7)	
43784-88	Virtual Output 14 - Name Label	R W	ASC(10)	
43789-92	Virtual Output 14 - True Label	R W	ASC(7)	
43793-96	Virtual Output 14 - False Label	R W	ASC(7)	
43797-801	Virtual Output 15 - Name Label	R W	ASC(10)	
43802-05	Virtual Output 15 - True Label	R W	ASC(7)	
43806-09	Virtual Output 15 - False Label	R W	ASC(7)	
43849-53	Input 1 - Name Label	R W	ASC(10)	
43854-57	Input 1 - True Label	R W	ASC(7)	
43858-61	Input 1 - False Label	R W	ASC(7)	
43862-66	Input 2 - Name Label	R W	ASC(10)	
43867-70	Input 2 - True Label	R W	ASC(7)	
43871-74	Input 2 - False Label	R W	ASC(7)	
43875-79	Input 3 - Name Label	R W	ASC(10)	
43880-83	Input 3 - True Label	R W	ASC(7)	
43884-87	Input 3 - False Label	R W	ASC(7)	
43888-92	Input 4 - Name Label	R W	ASC(10)	
43893-96	Input 4 - True Label	R W	ASC(7)	
43897-900	Input 4 - False Label	R W	ASC(7)	

Report Parameters

47194-95	Peak Demand Vars	R W	FP	
47196	Peak Demand Vars Timestamp - Day	R –	INT	TS
47197-98	Peak Demand Vars Timestamp - ms	R –	LI	TS

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
47199-200	Peak Demand Reverse Vars	R W	FP	
47201	Peak Demand Reverse Vars Timestamp - Day	R –	INT	TS
47202-03	Peak Demand Reverse Vars Timestamp - ms	R –	LI	TS
47204-05	Peak Demand Watts	R W	FP	
47206	Peak Demand Watts Timestamp - Day	R –	INT	TS
47207-08	Peak Demand Watts Timestamp - ms	R –	LI	TS
47209-10	Peak Demand Reverse Watts	R W	FP	
47211	Peak Demand Reverse Watts Timestamp - Day	R –	INT	TS
47212-13	Peak Demand Reverse Watts Timestamp - ms	R –	LI	TS
47214-15	Today's Demand Vars	R –	FP	
47216	Today's Demand Vars Timestamp - Day	R –	INT	TS
47217-18	Today's Demand Vars Timestamp - ms	R –	LI	TS
47219-220	Today's Demand Reverse Vars	R –	FP	
47221	Today's Demand Reverse Vars Timestamp - Day	R –	INT	TS
47222-223	Today's Demand Reverse Vars Timestamp - ms	R –	LI	TS
47224-25	Today's Demand Watts	R –	FP	
47226	Today's Demand Watts Timestamp - Day	R –	INT	TS
47227-28	Today's Demand Watts Timestamp - ms	R –	LI	TS
47229-30	Today's Demand Reverse Watts	R –	FP	
47231	Today's Demand Reverse Watts Timestamp - Day	R –	INT	TS
47232-33	Today's Demand Reverse Watts Timestamp - ms	R –	LI	TS
47234-35	Yesterday's Demand Vars	R –	FP	
47236	Yesterday's Demand Vars Timestamp - Day	R –	INT	TS
47237-38	Yesterday's Demand Vars Timestamp - ms	R –	LI	TS
47239-40	Yesterday's Demand Reverse Vars	R –	FP	
47241	Yesterday's Demand Reverse Vars Timestamp - Day	R –	INT	TS
47242-43	Yesterday's Demand Reverse Vars Timestamp - ms	R –	LI	TS
47244-45	Yesterday's Demand Watts	R –	FP	
47246	Yesterday's Demand Watts Timestamp - Day	R –	INT	TS
47247-48	Yesterday's Demand Watts Timestamp - ms	R –	LI	TS
47249-50	Yesterday's Demand Reverse Watts	R –	FP	
47251	Yesterday's Demand Reverse Watts Timestamp - Day	R –	INT	TS
47252-53	Yesterday's Demand Reverse Watts Timestamp - ms	R –	LI	TS
47254-55	3-phase kvar Hours	R –	FP	
47256-57	3-phase Reverse kVar Hours	R –	FP	
47258-59	3-phase kW Hours	R –	FP	
47260-61	3-Phase Reverse kW Hours	R –	FP	
47274-78	Model Number	R –	ASC(10)	
47282-89	Application SW Version # / Date	R –	ASC(16)	
47296-302	Boot SW Version # / Date	R –	ASC(14)	
47310-16	Serial Number	R –	ASC(13)	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
47324-34	Style Number	R –	ASC(21)	
47362	COM 1 Serial Port Relay Address	R W	INT	
47363	COM 2 Serial Port Relay Address	R W	INT	
47364	Date and Time - Day	R W	INT	TS
47365-66	Date and Time - ms	R W	LI	TS
47367-74	System Status	R –	BM(128)	
47375	Current Active Group Setting	R –	SI	
47376	Current Group Control Setting	R –	ASC(1)	
47377-78	Current Output Control Settings (Output Pulse)	R –	BM(32)	
47379-80	Current Output Control Settings (Output Latch)	R –	BM(32)	
47381	Current Output Contact Status	R –	BM(16)	
47382-83	Active Alarm Flags (Sum Flags)	R –	BM(32)	
47384-85	Active Alarm Flags (Programmable Alarms)	R –	BM(32)	
47386-91	Target Status	R W	BM(96)	
47392	Current Breaker Status	R –	ASC(1)	
47393-400	Current Active Logic	R –	ASC(16)	
47401-02	Breaker Contact Duty Log - Phase A	R W	FP	
47403-04	Breaker Contact Duty Log - Phase B	R W	FP	
47405-06	Breaker Contact Duty Log - Phase C	R W	FP	
47407-08	Breaker Operation Counter	R W	LI	
47410-11	Yesterday's Peak Demand Current - Phase A	R –	FP	
47412	Yesterday's Peak Demand Timestamp - Day	R –	INT	TS
47413-14	Yesterday's Peak Demand Timestamp - ms	R –	LI	TS
47415-16	Yesterday's Peak Demand Current - Phase B	R –	FP	
47417	Yesterday's Peak Demand Timestamp - Day	R –	INT	TS
47418-19	Yesterday's Peak Demand Timestamp - ms	R –	LI	TS
47420-21	Yesterday's Peak Demand Current - Phase C	R –	FP	
47422	Yesterday's Peak Demand Timestamp - Day	R –	INT	TS
47423-24	Yesterday's Peak Demand Timestamp - ms	R –	LI	TS
47425-26	Yesterday's Peak Demand Current - Neutral	R –	FP	
47427	Yesterday's Peak Demand Timestamp - Day	R –	INT	TS
47428-29	Yesterday's Peak Demand Timestamp - ms	R –	LI	TS
47430-31	Yesterday's Peak Demand Current – Neg-Sequence	R –	FP	
47432	Yesterday's Peak Demand Timestamp - Day	R –	INT	TS
47433-34	Yesterday's Peak Demand Timestamp - ms	R –	LI	TS
47435-36	Today's Peak Demand Current - Phase A	R –	FP	
47437	Today's Peak Demand Timestamp - Day	R –	INT	TS
47438-39	Today's Peak Demand Timestamp - ms	R –	LI	TS
47440-41	Today's Peak Demand Current - Phase B	R –	FP	
47442	Today's Peak Demand Timestamp - Day	R –	INT	TS
47443-44	Today's Peak Demand Timestamp - ms	R –	LI	TS

Holding Register	Parameter	Read/Write Supported	Data Format	Notes
47445-46	Today's Peak Demand Current - Phase C	R –	FP	
47447	Today's Peak Demand Timestamp - Day	R –	INT	TS
47448-49	Today's Peak Demand Timestamp - ms	R –	LI	TS
47450-51	Today's Peak Demand Current - Neutral	R –	FP	
47452	Today's Peak Demand Timestamp - Day	R –	INT	TS
47453-54	Today's Peak Demand Timestamp - ms	R –	LI	TS
47455-56	Today's Peak Demand Current - Neg Sequence	R –	FP	
47457	Today's Peak Demand Timestamp - Day	R –	INT	TS
47458-59	Today's Peak Demand Timestamp - ms	R –	LI	TS
47460-61	Peak Demand Current Since Reset-Phase A	R W	FP	
47462	Peak Demand Since Reset Timestamp-Day	R –	INT	TS
47463-64	Peak Demand Since Reset Timestamp-ms	R –	LI	TS
47465-66	Peak Demand Current Since Reset-Phase B	R W	FP	
47467	Peak Demand Since Reset Timestamp-Day	R –	INT	TS
47468-69	Peak Demand Since Reset Timestamp - ms	R –	LI	TS
47470-71	Peak Demand Current Since Reset-Phase C	R W	FP	
47472	Peak Demand Since Reset Timestamp-Day	R –	INT	TS
47473-74	Peak Demand Since Reset Timestamp-ms	R –	LI	TS
47475-76	Peak Demand Current Since Reset-Neutral	R W	FP	
47477	Peak Demand Since Reset Timestamp-Day	R –	INT	TS
47478-79	Peak Demand Since Reset Timestamp-ms	R –	LI	TS
47480-81	Peak Demand Current Since Reset-Neg-Sequence	R W	FP	
47482	Peak Demand Since Reset Timestamp-Day	R –	INT	TS
47483-84	Peak Demand Since Reset Timestamp-ms	R –	LI	TS
47486	Reset Logic Alarm Information	R W	SI	
47487	Reset Major Alarm Information	R W	SI	
47488	Reset Minor Alarm Information	R W	SI	
47489	Reset Relay Alarm Information	R W	SI	
47490	Reset Load Profile	R W	SI	
47491	Clear Fault Log	R W	SI	
47492	Trigger Fault Record	R W	SI	
47493	Clear Events Report	R W	SI	
47512	Fault Indicator	R –	SI	
47513	Fault Template Status	R –	SI	
<i><u>Fault Template (FLT)</u></i>				
47514	Fault Date and Time - Day	R –	INT	FLT, TS
47515-16	Fault Date and Time - Milliseconds	R –	LI	FLT, TS
47517	Fault Event Type	R –	BM(16)	FLT
47518	Fault Active Group	R –	SI	FLT
47519-24	Fault Targets	R –	BM(96)	FLT
47525	Fault Clearing Time Status	R –	SI	FLT
47526-27	Fault Clearing Time	R –	FP	FLT
47528	Fault Breaker Operate Time Status	R –	SI	FLT
47529-30	Fault Breaker Operate Time	R –	FP	FLT

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
47532-33	Fault Phase A Current Magnitude	R –	FP	FLT
47535-36	Fault Phase B Current Magnitude	R –	FP	FLT
47538-39	Fault Phase C Current Magnitude	R –	FP	FLT
47541-42	Fault Ground Current Magnitude	R –	FP	FLT
47546-47	Fault Phase A Voltage Magnitude	R –	FP	FLT
47548-49	Fault Phase B Voltage Magnitude	R –	FP	FLT
47550-51	Fault Phase C Voltage Magnitude	R –	FP	FLT
47552-53	Fault Vx Voltage Magnitude	R –	FP	FLT
47554-55	Fault Distance to Fault	R –	FP	FLT
47556-57	Fault Generator Frequency	R –	FP	FLT
47558-59	Fault Bus Frequency	R –	FP	FLT
<i><u>Report Template (RPT)</u></i>				
47595-719	Report Text	R –	ASC(250)	RPT
<i><u>Metering Parameters</u></i>				
49719	Part Number	R –	INT	
49720-21	Generator Frequency	R –	FP	
49722-23	Bus Frequency	R –	FP	
49724-25	Slip Frequency	R –	FP	
49726-27	Phase A Current Magnitude	R –	FP	
49729-30	Phase B Current Magnitude	R –	FP	
49732-33	Phase C Current Magnitude	R –	FP	
49734-35	Positive-Sequence Voltage Magnitude	R –	FP	
49736-37	Positive-Sequence Current Magnitude	R –	FP	
49738-39	Negative-Sequence Current Magnitude	R –	FP	
49740-41	Neutral Current (3I0) Magnitude	R –	FP	
49742-43	Neutral Voltage (3V0) Magnitude	R –	FP	
49744-45	Ground Current Magnitude	R –	FP	
49746-47	3-phase Watts	R –	FP	
49748-49	3-phase Power Factor	R –	FP	
49750-51	3-phase Vars	R –	FP	
49752-53	3-phase VA	R –	FP	
49754-55	Negative-Sequence Voltage	R –	FP	
49756-57	Phase A Voltage	R –	FP	
49758-59	Phase B Voltage	R –	FP	
49760-61	Phase C Voltage	R –	FP	
49762-63	Phase A-B Voltage	R –	FP	
49764-65	Phase B-C Voltage	R –	FP	
49766-67	Phase C-A Voltage	R –	FP	
49768-69	V3x Voltage	R –	FP	
49770-71	Bus Voltage	R –	FP	
49772-73	Slip Angle	R –	FP	

<b>Holding Register</b>	<b>Parameter</b>	<b>Read/Write Supported</b>	<b>Data Format</b>	<b>Notes</b>
49774-75	Phase A Watts	R –	FP	
49776-77	Phase B Watts	R –	FP	
49778-79	Phase C Watts	R –	FP	
49780-81	Phase A Vars	R –	FP	
49782-83	Phase B Vars	R –	FP	
49784-85	Phase C Vars	R –	FP	
49786	Phase A Current Angle	R –	INT	
49787	Phase B Current Angle	R –	INT	
49788	Phase C Current Angle	R –	INT	
49789	Ground Current Angle	R –	INT	
49790	Positive-Sequence Current Angle	R –	INT	
49791	Negative-Sequence Current Angle	R –	INT	
49792	Neutral Current (3I0) Current Angle	R –	INT	
49793	AN Voltage Angle	R –	INT	
49794	BN Voltage Angle	R –	INT	
49795	CN Voltage Angle	R –	INT	
49796	AB Voltage Angle	R –	INT	
49797	BC Voltage Angle	R –	INT	
49798	CA Voltage Angle	R –	INT	
49799	Positive-Sequence Voltage Angle	R –	INT	
49800	Negative-Sequence Voltage Angle	R –	INT	
49801	Neutral Voltage (3V0) Angle	R –	INT	
49802	Auxiliary Voltage Angle	R –	INT	
49835-74	Error Details	R –	ASC(40)	
49875-999	Contiguous Poll Block	R –	Mixed	



# SECTION 3 • REGISTER DETAILS

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# SECTION 3 • REGISTER DETAILS

## Introduction

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This section details the register formats and data ranges of the previous section. The two sections combined provide all information necessary to communicate with the BE1-IPS100 Modbus™ Holding Registers.

Any Holding Register not listed in the *Register Table* is an unassigned Holding Register. A value of zero always results when reading an unassigned Holding Register. Writes to unassigned Holding Registers are legal but no action will be taken (that is, the write is ignored).

## Logic Settings

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Logic settings consist of a combination of modes, masks, terms, and term counts. Logic modes are specific to each logic set, while the masks, terms, and term counts have value definitions consistent throughout all logic sets. A single logic equation consists of a "mask" and "term" pair. The logic "term count" is used only in VOA, VO1-VO15 virtual output logic blocks.

The logic "mode" enables or disables the logic equation for that logic block.

The logic "mask" corresponds to the System Status bits to be evaluated. These bits are referenced in the desired logic equation and are set to 1 (non-used bits masked out as 0's).

The logic "term" corresponds to the System Status bit's TRUE or FALSE state, referenced in the desired logic equation where only the TRUE bits in the equation are set to 1.

The logic "term count" may be of one of four logic types which are NONE (logic disabled), OR only (a + b + c), AND only (a\*b\*c) or MIXED (a\*b + b\*c).

The following defines all logic set parameters.

### Logic Modes

41505	Programmable 50TP Block Logic Mode	INT
41522	Programmable 50TN Block Logic Mode	INT
41539	Programmable 50TQ Block Logic Mode	INT
41556	Programmable 150TP Block Logic Mode	INT
41573	Programmable 150TN Block Logic Mode	INT
41590	Programmable 150TQ Block Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	
41658	Programmable Breaker Fail Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	
41691	Programmable 51P Logic Mode	INT
41708	Programmable 51N Logic Mode	INT
41725	Programmable 51Q Logic Mode	INT
41742	Programmable 151P Logic Mode	INT
41759	Programmable 151N Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	
41809	Programmable 62 Timer Logic Mode	INT
41842	Programmable 162 Timer Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for Pickup / Dropout	
	2 for One-Shot Non-Retriggerable	

	3 for One-Shot Retriggerable	
	4 for Oscillator	
	5 for Integrating	
	6 for Edge Triggered Latch	
41875	Programmable 27P Logic Mode	INT
41909	Programmable 127P Logic Mode	INT
41926	Programmable 59P Logic Mode	INT
41960	Programmable 159P Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled - Undervoltage or overvoltage on one or more phases causes pickup	
	2 for enabled - Undervoltage or overvoltage on two or more phases causes pickup	
	3 for enabled - Undervoltage or overvoltage on all three phases causes pickup	
41892	Programmable 27X Logic Mode	INT
41943	Programmable 59X Logic Mode	INT
41977	Programmable 159X Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled - Fundamental Vx input	
	2 for enabled - 3Vo phase input	
	3 for enabled - 3rd harmonic, Vx input	
43236	Programmable 81 Logic Mode	INT
43253	Programmable 181 Logic Mode	INT
43270	Programmable 281 Logic Mode	INT
43287	Programmable 381 Logic Mode	INT
43304	Programmable 481 Logic Mode	INT
43321	Programmable 581 Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	
41994	Programmable 32 Logic Mode	INT
42011	Programmable 132 Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled - 1 of 3 phases	
	2 for enabled - 2 of 3 phases	
	3 for enabled - 3 of 3 phases	
	4 for enabled - Total Power	
43338	Programmable 47 Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	
43355	Programmable 24 Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	
43372	Programmable 25 Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	

42062	Programmable Settings Group Logic Mode	INT
	Read and Write:	
	0 for all setting groups disabled except Group 0	
	1 for selecting setting group via pulsed input logic	
	2 for selecting setting group via sustained input logic	
42111	Programmable 43 Virtual Switch Logic Mode	INT
42112	Programmable 143 Virtual Switch Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for on / off / pulse (all)	
	2 for on / off	
	3 for pulse	
42115	Programmable 101 Virtual Breaker Control Logic Mode	INT
	Read and Write:	
	0 for disabled	
	1 for enabled	

### Logic Mask and Terms

Each set bit in the "mask" parameter indicates a significant variable in the equation. A corresponding bit in the "term" parameter indicates that the variable must be TRUE / 1 if set or FALSE / 0 if not set.

Mask and Term - First Register (Logic Var 0 to 15)	BM(16)
Bit 15 - 150T neutral picked-up	
Bit 14 - 50T neutral picked-up	
Bit 13 - 150T phase picked-up	
Bit 12 - 50T phase picked-up	
Bit 11 - 51Q tripped	
Bit 10 - 151 neutral tripped	
Bit 9 - 51 neutral tripped	
Bit 8 - 151 phase tripped	
Bit 7 - 51 phase tripped	
Bit 6 - BF tripped	
Bit 5 - 150TQ tripped	
Bit 4 - 50TQ tripped	
Bit 3 - 150T neutral tripped	
Bit 2 - 50T neutral tripped	
Bit 1 - 150T phase tripped	
Bit 0 - 50T phase tripped	

Mask and Term - Second Register (Logic Var 16 to 31)	BM(16)
Bit 15 - 132 picked-up	
Bit 14 - 32 picked-up	
Bit 13 - 79SCB	
Bit 12 - 79RST	
Bit 11 - 79LO	
Bit 10 - 79RNG	
Bit 9 - 79C	
Bit 8 - 143	
Bit 7 - 43	
Bit 6 - 51Q picked-up	
Bit 5 - 151N picked-up	
Bit 4 - 51N picked-up	
Bit 3 - 151 phase picked-up	
Bit 2 - 51 phase picked-up	
Bit 1 - 150TQ picked-up	
Bit 0 - 50TQ picked-up	

Mask and Term - Third Register (Logic Var 32 to 47) BM(16)  
Bit 15 - Virtual Output 15 status  
Bit 14 - Virtual Output 14 status  
Bit 13 - Virtual Output 13 status  
Bit 12 - Virtual Output 12 status  
Bit 11 - Virtual Output 11 status  
Bit 10 - Virtual Output 10 status  
Bit 9 - Virtual Output 9 status  
Bit 8 - Virtual Output 8 status  
Bit 7 - Virtual Output 7 status  
Bit 6 - Virtual Output 6 status  
Bit 5 - Virtual Output 5 status  
Bit 4 - Virtual Output 4 status  
Bit 3 - Virtual Output 3 status  
Bit 2 - Virtual Output 2 status  
Bit 1 - Virtual Output 1 status  
Bit 0 - Virtual Output A status

Mask and Term - Fourth Register (Logic Var 48 to 63) BM(16)  
Bit 15 - Target Reset key  
Bit 14 - Output circuit monitor  
Bit 13 - Alarm minor  
Bit 12 - Alarm major  
Bit 11 - Alarm logic  
Bit 10 - 101 SC  
Bit 9 - 101C  
Bit 8 - 101T  
Bit 7 - 27 neutral picked-up  
Bit 6 - 27 neutral tripped  
Bit 5 - 162  
Bit 4 - 62  
Bit 3 - Input 4 status  
Bit 2 - Input 3 status  
Bit 1 - Input 2 status  
Bit 0 - Input 1 status

Mask and Term - Fifth Register (Logic Var 64 to 79) BM(16)  
Bit 15 - 59X tripped  
Bit 14 - 159 phase tripped  
Bit 13 - 59 phase tripped  
Bit 12 - 24 volts per hertz picked-up  
Bit 11 - 24 volts per hertz tripped  
Bit 10 - 47 picked-up  
Bit 9 - 47 tripped  
Bit 8 - 127 phase picked-up  
Bit 7 - 27 phase picked-up  
Bit 6 - 127 phase tripped  
Bit 5 - 27 phase tripped  
Bit 4 - 159 phase picked-up  
Bit 3 - 59 phase picked-up  
Bit 2 - Settings Group 1  
Bit 1 - Settings Group 0  
Bit 0 - Alarm Reset key

Mask and Term - Sixth Register (Logic Var 80 to 95) BM(16)  
Bit 15 - 60FL  
Bit 14 - 25 tripped  
Bit 13 - Logic always FALSE  
Bit 12 - 25 voltage monitor 1 pickup  
Bit 11 - BF picked-up  
Bit 10 - 132 picked-up

Bit 9 - 32 picked-up  
Bit 8 - 581 tripped  
Bit 7 - 481 tripped  
Bit 6 - 381 tripped  
Bit 5 - 281 tripped  
Bit 4 - 181 tripped  
Bit 3 - 81 tripped  
Bit 2 - 159X picked-up  
Bit 1 - 59X picked-up  
Bit 0 - 159X tripped

Mask and Term – Seventh Register (Logic Var 96 to 111)

BM(16)

Bit 15 - Spare  
Bit 14 - Spare  
Bit 13 - Spare  
Bit 12 - Spare  
Bit 11 - Spare  
Bit 10 - Spare  
Bit 9 - Spare  
Bit 8 - Spare  
Bit 7 - Spare  
Bit 6 - Spare  
Bit 5 - 581 picked-up  
Bit 4 - 481 picked-up  
Bit 3 - 381 picked-up  
Bit 2 - 281 picked-up  
Bit 1 - 181 picked-up  
Bit 0 - 81 picked-up

Mask and Term – Eighth Register (Logic Var 112 to 127)

BM(16)

Bit 15 - Spare  
Bit 14 - Spare  
Bit 13 - Spare  
Bit 12 - Spare  
Bit 11 - Spare  
Bit 10 - Spare  
Bit 9 - Spare  
Bit 8 - Spare  
Bit 7 - Spare  
Bit 6 - Spare  
Bit 5 - Spare  
Bit 4 - Spare  
Bit 3 - Spare  
Bit 2 - Spare  
Bit 1 - Spare  
Bit 0 - Spare

Logic Term Count

Term Count Register

SI

- 0 means the logic equation is disabled (NONE)
- 1 means the logic equation consists of a single term of OR-ed variables
- 1 means the logic equation consists of a single term of AND-ed variables
- 2 means the logic equation consists of the OR-ing of 2 terms of AND-ed variables
- 3 means the logic equation consists of the OR-ing of 3 terms of AND-ed variables
- 4 means the logic equation consists of the OR-ing of 4 terms of AND-ed variables

## Session Parameters

40001	Exit	ASC(1)
	Read: Always the ASCII character '0' (zero)	
	Write: ASCII characters 'Y' or 'N' ('Y' to save changes, 'N' to ignore changes)	
	Note 1: ERROR DETAIL block (49835-54) contains Exit status message following a write.	
	Note 2: Writing to this register is effective only when Password Security register 40989 is enabled.	
40002-5	Access Password	ASC(8)
	Read: Always the ASCII string of '*' characters.	
	Write: Access password in ASCII string.	
	Note 1: If password written is less than 8 characters long, a binary zero value must be included following the final password character.	
	Note 2: Writing to this register is effective only when Password Security register 40989 is enabled.	
40006	Access Request	BM(16)
	Read: Returns the current write access available to the Modbus user	
	Bit 3 is set for Global Access	
	Bit 2 is set for Setting Access	
	Bit 1 is set for Control Access	
	Bit 0 is set for Report Access	
	Zero value for Read Only Access	
	Write: To request write privileges using the password written into Access Password registers. Value written into Access Request register is arbitrary (any value will initiate the request).	
	Note 1: If write access is denied, the response message will be an error response message with Illegal Function exception code.	
	Step1. Write the desired password to PASSWORD registers 40002 to 40005	
	Step2. Write any value to ACCESS REQUEST register 40006	
	Step3. Read Access Level from ACCESS REQUEST register 40006	
	Note 2: Writing to this register is effective only when Password Security register 40989 is enabled.	

## Template Parameters

40036	Settings Group Selection	SI
	Read: Returns the current value of Settings Group Selection.	
	Write: The desired value to assign a Settings Group to the Group (GRP) Template.	
	0 for Settings Group 0	
	1 for Settings Group 1	
40038	Fault Selection	SI
	Read: Returns the current value of Fault Selection.	
	Write: The desired value to assign a Fault Record to the Fault (FLT) Template. Allowed values are 1 - 255.	
	Note: Refer to Fault Indicator (47512) and Fault Template Status (47513) Registers.	
40039	Report Selection	SI
	Read: Returns the current value of Report Selection.	
	Writing to Report Selection terminates previous report and initializes new report. See table for values.	
40040	Report Focus	INT
	Read: Returns the current value of Report Focus.	
	Write: see table for values.	
	Note 1: If an illegal Report Focus value is written, the user is not notified until a read of the Report Text is attempted.	
	Note 2: Write to Report Selection and Report Focus to specify the report which will be made available via the Report (RPT) Template. The template is the Report Text Block at 47595-719.	



Table 3-1. Report

Report Text 47595-719	Report Selection 40039	Report Focus 40040
RA-LGC Report	0	Not used
RA-MAJ Report	1	Not used
RA-MIN Report	2	Not used
RF Report	4	Not used
RF-# Report	5	Value of # (1 – 255)
RF-NEW Report	6	Not used
RS Report	7	Not used
RS-# Report	8	Value of # (1 – 255)
RS-NEW Report	9	Not used
RS-F# Report	10	Value of # (1 - 255)
RS-ALM	11	Not used
RS-IO	12	Not used
RS-LGC	13	Not used

### Global Parameters

Global Parameter registers 40080 - 40099 are effective only for serial communication ports active with ASCII protocol and for the Modbus serial port, COM 2, when Password Security register 40989 is enabled.

40080-83	Global Password	ASC(8)
40085-88	Setting Password	ASC(8)
40090-93	Control Password	ASC(8)
40095-98	Report Password	ASC(8)

Read: If global access granted, password ASCII strings are read. Otherwise, the ASCII string of '\*' characters is read.

Write: Password in ASCII string.

Note: If password written is less than 8 characters long, a binary zero value must be included following the final password character.

40084	Global Path	BM(8)
40089	Setting Path	BM(8)
40094	Control Path	BM(8)
40099	Report Path	BM(8)

Read: Path associated with password.

Write: path associated with password.

Bit 2 is set for COM 2 access.

Bit 1 is set for COM 1 access.

Bit 0 is set for COM 0 / FP access.

### Control Parameters

All values read from and written to Select and Operate registers are ASCII characters. Select registers must be written first, followed by a write to the Operate register. A 30-second window starts after the first write to the Select register. If the second write to the Operate register is not received within the 30 second window, an error response will be returned.

Writes to Operate registers 40138, 40140 - 40150 with ASCII data 'E' (Enable Output override control) or 'D' (Disable Output override control) requires an additional write of 'Y' to Exit register 40001 to allow these control settings to be saved to the relay internal EEPROM.

Note: All values read from and written to Select and Operate registers are ASCII characters.

40117	<p>Select Group</p> <p>Read: To read a value other than ASCII character 'X', the Select Group register must be the most recent control register written AND must have been written within the previous 30 seconds.</p> <p>0 if Group 0 selection has been made.  1 if Group 1 selection has been made.  L if Logic selection has been made.  X if Group control not selected or control timer has expired</p> <p>Write: The desired ASCII character.</p> <p>0 to select Group 0.  1 to select Group 1.  L to select Logic.</p>	ASC(1)
40118	<p>Operate Group</p> <p>Read: Current control.</p> <p>0 if Group 0.  1 if Group 1.  L if Logic.</p> <p>Write: The desired ASCII character to alter control (corresponding Select register must contain same value, written within previous 30 seconds).</p> <p>0 to select Group 0.  1 to select Group 1.  L to select Logic.</p>	ASC(1)
40119	<p>Select Virtual Selector Switch 43</p>	ASC(1)
40121	<p>Select Virtual Selector Switch 143</p> <p>Read: To read a value other than ASCII character 'X', the Select Virtual Selector Switch register must be the most recent control register written AND must have been written within the previous 30 seconds.</p> <p>P if Pulse Switch selection has been made.  0 if Latch Switch at 0 selection has been made.  1 if Latch Switch at 1 selection has been made.  X if Virtual Selector Switch control not selected or control timer has expired</p> <p>Write: The desired ASCII character.</p> <p>P to select Pulsing the Switch.  0 to select Latching the Switch at 0.  1 to select Latching the Switch at 1.</p>	ASC(1)
40120	<p>Operate Virtual Selector Switch 43</p>	ASC(1)
40122	<p>Operate Virtual Selector Switch 143</p> <p>Read: Current control.</p> <p>P if Pulse Switch.  0 if Latch Switch at 0.  1 if Latch Switch at 1.</p> <p>Write: the desired ASCII character to alter control (corresponding Select register must contain same value, written within previous 30 seconds).</p> <p>P to Pulse Switch.  0 to Latch Switch at 0.  1 to Latch Switch at 1.</p>	ASC(1)
40135	<p>Select 101 Virtual Breaker Control Switch</p> <p>Read: To read a value other than ASCII character 'X,' the Select 101 Virtual Breaker Control Switch register must be the most recent control register written AND must have been written within the previous 30 seconds.</p> <p>C if Close selection has been made.  T if Trip selection has been made.  X if 101 Virtual Breaker Control Switch control not selected or control timer has expired</p> <p>Write: the desired ASCII character.</p> <p>C to select Closing the Switch.  T to select Tripping the Switch.</p>	ASC(1)

40136	Operate 101 Virtual Breaker Control Switch	ASC(1)
Read:	Current control. C if Close Switch. T if Trip Switch.	
Write:	The desired ASCII character to alter control (corresponding Select register must contain same value, written within previous 30 seconds). C to Close Switch. T to Trip Switch.	
40137	Select All Outputs	ASC(1)
Read:	To read a value other than ASCII character 'X,' the Select All Output register must be the most recent control register written AND must have been written within the previous 30 seconds. P if Pulse All Outputs selection has been made. 0 if Latch All Outputs at 0 selection has been made. 1 if Latch All Outputs at 1 selection has been made. L if programmable Logic selection has been made. E if Enable All Outputs override control has been set. D if Disable All Outputs override control has been set. X if All Outputs control not selected or control timer has expired	
Write:	the desired ASCII character. P to select Pulsing All Outputs. 0 to select Latching All Outputs at 0. 1 to select Latching All Outputs at 1. L to select programmable Logic. E to select Enabling All Outputs override control. D to select Disabling All Outputs override control.	
40138	Operate All Outputs	ASC(1)
Read:	Current control. E if All Outputs override control Enabled. D if All Outputs override control Disabled.	
Write:	The desired ASCII character to alter control (corresponding Select register must contain same value, written within previous 30 seconds). P to Pulse All Outputs. 0 to Latch All Outputs at 0. 1 to Latch All Outputs at 1. L to select programmable Logic. E to Enable All Outputs override control. * D to Disable All Outputs override control. *	
40139	Select Output A	ASC(1)
40141	Select Output 1	ASC(1)
40143	Select Output 2	ASC(1)
40145	Select Output 3	ASC(1)
40147	Select Output 4	ASC(1)
40149	Select Output 5	ASC(1)
Read:	To read a value other than ASCII character 'X,' the Select Output register must be the most recent control register written AND must have been written within the previous 30 seconds. P if Pulse Output selection has been made. 0 if Latch Output at 0 selection has been made. 1 if Latch Output at 1 selection has been made. L if programmable Logic selection has been made. E if Enable All Outputs serial control has been made. D if Disable All Outputs serial control has been made. X if Output control not selected or control timer has expired	
Write:	the desired ASCII character. P to select Pulsing Output. 0 to select Latching Output at 0. 1 to select Latching Output at 1.	

L to select programmable Logic.  
 E to select Enabling All Outputs override control.  
 D to select Disabling All Outputs override control.

40140	Operate Output A	ASC(1)
40142	Operate Output 1	ASC(1)
40144	Operate Output 2	ASC(1)
40146	Operate Output 3	ASC(1)
40148	Operate Output 4	ASC(1)
40150	Operate Output 5	ASC(1)

Read: Current control.

P to Pulse Output.

0 to Latch Output at 0.

1 to Latch Output at 1.

L to select programmable Logic.

D if All Outputs override control Disabled

Write: The desired ASCII character to alter control (corresponding Select register must contain same value, written within previous 30 seconds).

P to Pulse Output.

0 to Latch Output at 0.

1 to Latch Output at 1.

L to select programmable Logic.

E to Enable All Outputs override control. \*

D to Disable All Outputs override control. \*

\* Requires an additional write of 'Y' to Exit register 40001 to allow these control settings to be saved to the relay internal EEPROM.

### Group Setting Parameters

40259-60	50TP Pickup	FP
40264-65	50TN Pickup	FP
40269-70	50TQ Pickup	FP
40274-75	150TP Pickup	FP
40279-80	150TN Pickup	FP
40284-85	150TQ Pickup	FP

Read and Write: 0.50 to 150.00 amps

40261-62	50TP Time Delay	LI
40266-67	50TN Time Delay	LI
40271-72	50TQ Time Delay	LI
40276-77	150TP Time Delay	LI
40281-82	150TN Time Delay	LI
40286-87	150TQ Time Delay	LI

Read and Write: 0 to 60,000 milliseconds

40263	50TP Directional Mode	ASC(1)
40268	50TN Directional Mode	ASC(1)
40273	50TQ Directional Mode	ASC(1)
40278	150TP Directional Mode	ASC(1)
40283	150TN Directional Mode	ASC(1)
40288	150TQ Directional Mode	ASC(1)

Read and Write:

R = Reverse

N = Neutral

F = Forward

40301-02	51P Pickup	FP
40308-09	51N Pickup	FP
40315-16	51Q Pickup	FP
40322-23	151P Pickup	FP
40329-30	151N Pickup	FP
Read and Write: 0.50 to 16.00 amps		
40303-04	51P Time Dial	FP
40310-11	51N Time Dial	FP
40317-18	51Q Time Dial	FP
40324-25	151P Time Dial	FP
40331-32	151N Time Dial	FP
Read and Write: 0.0 to 9.9		
40305-06	51P Curve Type	ASC(3)
40312-13	51N Curve Type	ASC(3)
40319-20	51Q Curve Type	ASC(3)
40326-27	151P Curve Type	ASC(3)
40333-34	151N Curve Type	ASC(3)
Read and Write: one of the following ASCII strings: S1, S2, L1, L2, D, M, I1, I2, V1, V2, E1, E2, S1R, S2R, L1R, L2R, DR, MR, I1R, I2R, V1R, V2R, E1R, E2R, A, B, C, G, F, P, AR, BR, CR, GR, FR, PR		
40307	51P Directional Mode	ASC(1)
40314	51N Directional Mode	ASC(1)
40321	51Q Directional Mode	ASC(1)
40335	151N Directional Mode	ASC(1)
Read and Write: R = Reverse N = Neutral F = Forward		
40359-60	62 Time Delay 1	LI
40361-62	62 Time Delay 2	LI
40363-64	162 Time Delay 1	LI
40365-66	162 Time Delay 2	LI
Read and Write: 0 to 9,999,000 milliseconds		
40406-07	79 First Automatic Reclose Delay	LI
40408-09	79 Second Automatic Reclose Delay	LI
40410-11	79 Third Automatic Reclose Delay	LI
40412-13	79 Fourth Automatic Reclose Delay	LI
40414-15	79 Reset Time Delay	LI
40416-17	79 Reclose Fail Time Delay	LI
40418-19	79 Maximum Reclose Time	LI
Read and Write: 100 to 600,000 milliseconds, 0 to disable		
40429-30	27R Pickup	FP
Read and Write: 30.0 to 250		
40431	27R Control Mode	ASC(1)
Read and Write: R or C		
40432-33	47 Pickup	FP
Read and Write: 1 to 300		
40434-35	47 Time Delay	LI
Read and Write 50 to 600,000 milliseconds		

40436-37	59P Pickup	FP
40440-41	59X Pickup	FP
40444-45	159P Pickup	FP
40448-49	159X Pickup	FP
Read and Write: 10.0 to 300		
40438-39	59P Time Delay	LI
40442-43	59X Time Delay	LI
40446-47	159P Time Delay	LI
40450-51	159X Time Delay	LI
Read and Write: 50 to 600,000 milliseconds		
40452-53	81 Pickup	FP
40457-58	181 Pickup	FP
40462-63	281 Pickup	FP
40467-68	381 Pickup	FP
40472-73	481 Pickup	FP
40477-78	581 Pickup	FP
Read and Write: 40.00 to 70.00 Hz		
40454-55	81 Time Delay	LI
40459-60	181 Time Delay	LI
40464-65	281 Time Delay	LI
40469-70	381 Time Delay	LI
40474-75	481 Time Delay	LI
40479-80	581 Time Delay	LI
Read and Write: 0 to 600,000 milliseconds		
40456	81 Mode	ASC(1)
40461	181 Mode	ASC(1)
40466	281 Mode	ASC(1)
40471	381 Mode	ASC(1)
40476	481 Mode	ASC(1)
40481	581 Mode	ASC(1)
Read and Write: O = overfrequency, U = underfrequency R = Rate of Change		
40482-83	81 Phase A Voltage Inhibit Setting	FP
Read and Write: 15.0 to 150 volts		
40484-85	81 Negative-Sequence Voltage Inhibit Setting	FP
Read and Write: 0 to 99% of Phase A Inhibit Setting		
40486-87	81 Over Frequency Inhibit Setting	FP
40488-89	81 Under Frequency Inhibit Setting	FP
Read and Write: 46.0 to 64.0 Hz		
40490-91	27P Pickup	FP
40492-93	27P Inhibit Voltage	FP
40502-03	127P Pickup	FP
40506-07	127P Inhibit Voltage	FP
Read and Write: 10.0 to 300		
40496-97	27X Pickup	FP
40500-01	27X Inhibit Voltage	FP
Read and Write: 1.00 to 150		
40492-93	27P Time Delay	LI
40498-99	27X Time Delay	LI
40504-05	127P Time Delay	LI
Read and Write: 100 to 600,000 milliseconds		

40508-09	24 Pickup	FP
40516-17	24D Pickup 1	FP
40520-21	24D Pickup 2	FP
	Read and Write: 0.5 to 6.0	
40510-11	24 Time Dial	FP
40512-13	24 Integrating Reset	FP
	Read and Write: 0 to 9.9	
40518-19	24D Time Delay 1	FP
40522-23	24D Time Delay 2	FP
	Read and Write: 50 to 600,000 milliseconds	
40524-25	25 Delta Volts	FP
	Read and Write: 1.0 to 20.0	
40526-27	25 Phase Angle	FP
	Read and Write: 1 to 25	
40528-29	25 Slip Frequency	FP
	Read and Write: 0 to 0.5 Hz	
40530	25 Mode	LI
	Read and Write: 1 = GF>BF, 0 = GF<>BF	
40531-32	25 VM Live Volts	FP
40533-34	25 VM Dead Volts	FP
	Read and Write: 10.0 to 150	
40535-36	25 VM Time Delay	LI
	Read and Write: 50 to 60,000 milliseconds	
40537-38	25 VM Mode 1	ASC(3)
	Read and Write: 1, 2 and/or 3, DIS	
40541-42	67 Neutral Polarizing Mode	ASC(3)
	Read and Write: QVI, QV, QI, VI, Q, V, I	
40543-44	67 Neutral Polarizing Quantity	ASC(4)
	Read and Write: VOIN, VOIG, VXIN, VXIG	
40545-46	32 Pickup	FP
40551-52	132 Pickup	FP
	Read and Write: 1.00 to 6000.00 Watts	
40547-48	32 Time Delay	LI
40553-54	132 Time Delay	LI
	Read and Write: 50 to 600,000 milliseconds	
40549	32 F/R Mode	
40555	132 F/R Mode	
	Read and Write: Forward or Reverse	
40550	32 O/U Mode	
40555	132 O/U Mode	
	Read and Write: Over or Under	

## Global Setting Parameters

40602-03	Power System Nominal Voltage Read and Write: 50 to 250	FP
40604-05	Power System Nominal Current Read and Write: 0.5 to 10.0	FP
40606-07	Breaker Fail Time Delay Read and Write: 50 to 999 milliseconds, 0 to disable	LI
40608-09	Programmable 51 Curve Constant A Delay Read and Write: 0.0000 to 600.0000	FP
40610-11	Programmable 51 Curve Constant B Delay Read and Write: 0.0000 to 25.0000	FP
40612-13	Programmable 51 Curve Constant C Delay Read and Write: 0.0000 to 1.0000	FP
40614-15	Programmable 51 Curve Constant N Delay Read and Write: 0.5000 to 2.5000	FP
40616-17	Programmable 51 Curve Constant R Delay Read and Write: 0.0000 to 30.0000	FP
40618	Input 1 Contact Recognition Time Delay	SI
40619	Input 1 Contact Debounce Time Delay	SI
40620	Input 2 Contact Recognition Time Delay	SI
40621	Input 2 Contact Debounce Time Delay	SI
40622	Input 3 Contact Recognition Time Delay	SI
40623	Input 3 Contact Debounce Time Delay	SI
40624	Input 4 Contact Recognition Time Delay	SI
40625	Input 4 Contact Debounce Time Delay Read and Write: 4 to 255 milliseconds	SI
40746-870	Contiguous Poll Block Assignments Read and Write: 0 if Unassigned 1 to 9874: Holding Register 40001 to 49874	INT
40871	Setting Group Control On Time Read and Write: 0 to 10 seconds	INT
40872	Setting Group 1 Automatic Control Switch Time	SI
40874	Setting Group 1 Automatic Control Return Time Read and Write: 0 to 60 minutes	SI
40873	Setting Group 1 Automatic Control Switch Level	SI
40875	Setting Group 1 Automatic Control Return Level Read and Write: 0 to 150%	SI
40876	Setting Group 1 Tracking Element Read and Write: 0 to 8 (0=51P, 1=51Q, 2=51N, 3=151N, 4=791, 5=792, 6=793, 7=794, 8=60FL)	INT
40903-04	60FL Loss of Current Auto Block Setting Read and Write: ENA/DIS	ASC(3)
40905-06	60FL Loss of Voltage Auto Block Setting Read and Write: DIS/ PNQ/ PN/ PQ/ NQ/ P/ N/ Q	ASC(3)

## Serial Port Setting Parameters

40962	Serial Port 0 Baud Rate	INT
40971	Serial Port 1 Baud Rate	INT
40980	Serial Port 2 Baud Rate	INT



Read and Write:

- 0 - 300 baud (Do not select for Port 2 Modbus communications)
- 1 - 600 baud (Do not select for Port 2 Modbus communications)
- 2 - 1200 baud (Do not select for Port 2 Modbus communications)
- 3 - 2400 baud
- 4 - 4800 baud
- 5 - 9600 baud
- 6 - 19K baud

40972 Serial Port 1 Relay Address INT  
40981 Serial Port 2 Relay Address INT  
Read and Write: 0 to 65,534

40964 Serial Port 0 Software Flow Control SI  
40973 Serial Port 1 Software Flow Control SI

Read: 0 if XON / XOFF Control is disabled, 1 if XON / XOFF Control is enabled  
Write: 0 to disable XON / XOFF Control, 1 to 255 to enable XON / XOFF Control

40965 Serial Port 0 Page Length SI  
40974 Serial Port 1 Page Length SI  
Read and Write: 0 for disabled, 1 to 40 for number of lines / page

40966 Serial Port 0 Acknowledgement Format SI  
40975 Serial Port 1 Acknowledgement Format SI  
Read: 0 if No acknowledge, 1 if acknowledge is enabled  
Write: 0 for No acknowledge, 1 to 255 to enable acknowledge

40986 Serial Port 2 Modbus Parity SI  
Read and Write: 0 for No parity, 1 for even parity, 2 for odd parity

40987 Serial Port 2 Modbus Remote Delay SI  
Read and Write: 1 to 20: 10 to 200 milliseconds

40988 Serial Port 2 Modbus Stop Bits SI  
Read and Write: 1 for One stop bit, 2 for Two stop bits

40989 Password Security SI  
Read and Write:  
Default value is disabled.  
1 to enable Password Security.  
When Password Security is enabled, relay parameters can be changed via Modbus only if access is obtained via the Access Password and Access Request holding registers and released via the Exit register with value 89 (ASCII character 'Y').  
0 to disable Password Security.  
When Password Security is disabled, no access is required (Access Password, Access Request, and Exit holding registers have no effect) and no password protection is used. Global Parameters, holding registers 40080 - 40099 (ASCII command GS-PW) have no effect on the Modbus serial port, COM 2.

### System Data Setting Parameters

41018 System Frequency SI  
Read and Write: 50 for 50 hertz, 60 for 60 hertz

41019-20 Phase Rotation ASC(3)  
Read and Write: ABC for ABC rotation, ACB for ACB rotation

41021 Phase CT Ratio INT  
41022 Ground CT Ratio INT  
Read and Write: 1 to 50,000

41033-34	Phase VT Ratio	FP
41041-42	Auxiliary VT Ratio	FP
	Read and Write: 1 to 9999	
41035-36	27/59 Voltage Sensing Mode	ASC(3)
41037-38	51/27R Voltage Sensing Mode	ASC(3)
	Read and Write: PP for Line, PN for Phase	
41039-40	VT Connection	ASC(3)
	Read and Write:	
	3W for 3W	
	4W for 4W	
	AB for AB	
	BC for BC	
	CA for CA	
	AN for AN	
	BN for BN	
	CN for CN	
41043-44	VT Auxiliary Connection	ASC(3)
	Read and Write:	
	AB for AB	
	BC for BC	
	CA for CA	
	AN for AN	
	BN for BN	
	CN for CN	
	GR for GR	
41045	Load Profile Interval	INT
	Read and Write: 1 to 60 minutes	
41046-47	Power Line - Z1 Impedance	FP
	Read and Write: 0.1 to 200	
41050-51	Power Line - Z0 Impedance	FP
	Read and Write: 0.05 to 650	
41048-49	Power Line - Z1 Angle	FP
41052-53	Power Line - Z0 Angle	FP
	Read and Write: 0.1 to 90	
41054-55	Power Line - Line Length	FP
	Read and Write: 0.01 to 650	
41056-57	Fault Torque Angle - Z1 Torque Angle	FP
41058-59	Fault Torque Angle - Z0 Torque Angle	FP
	Read and Write: 0.1 to 90	
<b>Breaker Duty Setting Parameters</b>		
41092	Breaker Duty Type	SI
	Read and Write:	
	0 for Off	
	1 for Sum I, primary centiamps	
	2 for Sum I <sup>2</sup> , primary centiamps	
41093-94	Maximum Breaker Duty	FP
	Read and Write: 0 to 42,900,000 amps	

41096	Programmable Breaker Alarm #1 Mode	INT
41099	Programmable Breaker Alarm #2 Mode	INT
41102	Programmable Breaker Alarm #3 Mode	INT

Read and Write:  
0 for Disabled  
1 for Percent duty  
2 for Breaker operations  
3 for Clearing time

41097-98	Programmable Breaker Alarm #1 Limit	FP
41100-01	Programmable Breaker Alarm #2 Limit	FP
41103-04	Programmable Breaker Alarm #3 Limit	FP

Read and Write:  
If Mode is 0: Reads 0, any value writes 0  
If Mode is 1: 0.00 to 100.00%

If Mode is 2: 0 to 99,999  
If Mode is 3: 0, 20 to 1000 milliseconds

### Relay Data Setting Parameters

41247-48	Volts / Hertz alarm settings	FP
	Read and Write: 0.5 to 6.0 volts/hertz	

41249-50	Volts / Hertz alarm time delay	FP
	Read and Write: 50 to 600,000 milliseconds	

41251-52	Forward Var Demand Alarm	FP
41253-54	Reverse Var Demand Alarm	FP
	Read and Write: 0.0 to 8500 vars	

41255-56	Forward Watt Demand Alarm	FP
41257-58	Reverse Watt Demand Alarm	FP
	Read and Write: 0.0 to 8500 vars	

41259-60	Phase Demand Alarm Level	FP
41261-62	Neutral Demand Alarm Level	FP
41263-64	Negative-Sequence Demand Alarm Level	FP
	Read and Write: 0.00 to 16.00 amps	

41265-66	Major Alarm Mask MSBs	BM(16)
41267-68	Minor Alarm Mask MSBs	BM(16)
41269-70	Logic Alarm Mask MSBs	BM(16)

Read and Write:

- Bit 15 - Spare
- Bit 14 - Volts per Hertz alarm
- Bit 13 - 60 Fuse Loss alarm
- Bit 12 - Changes Lost alarm
- Bit 11 - Freq Range alarm
- Bit 10 - Watt Demand alarm
- Bit 9 - Var Demand alarm
- Bit 8 - Logic = None alarm
- Bit 7 - Flt Rpt Timeout alarm
- Bit 6 - Virtual Output 15 alarm
- Bit 5 - Virtual Output 14 alarm
- Bit 4 - Virtual Output 13 alarm
- Bit 3 - Setting Group Change Active alarm
- Bit 2 - Loss of IRIG-B sync or IRIG-B decode problem
- Bit 1 - An override is active in one or more outputs
- Bit 0 - EEPROM Non-fatal error

41266	Major Alarm Mask LSBs	BM(16)
41268	Minor Alarm Mask LSBs	BM(16)
41270	Logic Alarm Mask LSBs	BM(16)
	Read and Write:	
	Bit 15 - User settings changed, ('EXIT' with 'Y')	
	Bit 14 - Power reset alarm, hard reset of MPU	
	Bit 13 - Clock problem, real time clock has not been set	
	Bit 12 - Communicating failure alarm, read error on serial port	
	Bit 11 - Operating System Overload detected alarm	
	Bit 10 - Setting group override in effect	
	Bit 9 - Q demand alarm, excessive negative-sequence unbalance	
	Bit 8 - Neutral demand alarm	
	Bit 7 - Phase demand alarm	
	Bit 6 - Breaker Alarm #3	
	Bit 5 - Breaker Alarm #2	
	Bit 4 - Breaker Alarm #1	
	Bit 3 - Recloser Lockout	
	Bit 2 - Recloser fail	
	Bit 1 - Breaker fail alarm	
	Bit 0 - Out 1 CKT Open alarm	
41272	Clock Format - Date	ASC(1)
	Read and Write: M for mm/dd/yy format, D for dd/mm/yy format	
41273	Clock Format - Time	SI
	Read and Write: 12 for 12 hour clock, 24 for 24 hour clock	
41274	Clock Format - Daylight Savings	SI
	Read and Write: 0 for disabling Daylight Savings, 1 for enabling Daylight Savings	
41275	Phase Demand Interval	SI
41276	Neutral Demand Interval	SI
41277	Negative-Sequence Demand Interval	SI
	Read and Write: 1 to 60 minutes, 0 to disable	
41284	Output Hold Mask	BM(8)
	Read and Write:	
	Bit 7 - Spare	
	Bit 6 - Spare	
	Bit 5 - Output 5 Status	
	Bit 4 - Output 4 Status	
	Bit 3 - Output 3 Status	
	Bit 2 - Output 2 Status	
	Bit 1 - Output 1 Status	
	Bit 0 - Output A Status	
41285	Target Mask MSBs	BM(16)
	Read and Write:	
	Bit 15 - 151C	
	Bit 14 - 151B	
	Bit 13 - 151A	
	Bit 12 - 51C	
	Bit 11 - 51B	
	Bit 10 - 51A	
	Bit 9 - 150TQ	
	Bit 8 - 50TQ	
	Bit 7 - 150TN	
	Bit 6 - 50TN	
	Bit 5 - 150TC	
	Bit 4 - 150TB	
	Bit 3 - 150TA	

Bit 2 - 50TC

Bit 1 - 50TB

Bit 0 - 50TA

41286 Target Mask Second MSBs

BM(16)

Read and Write:

Bit 15 - BF

Bit 14 - 47

Bit 13 - 132C

Bit 12 - 132B

Bit 11 - 132A

Bit 10 - 32C

Bit 9 - 32B

Bit 8 - 32A

Bit 7 - 27X

Bit 6 - 127C

Bit 5 - 127B

Bit 4 - 127A

Bit 3 - 27C

Bit 2 - 27B

Bit 1 - 27A

Bit 0 - 24

41287 Target Mask Third MSBs

BM(16)

Read and Write:

Bit 15 - 581

Bit 14 - 481

Bit 13 - 381

Bit 12 - 281

Bit 11 - 181

Bit 10 - 81

Bit 9 - 67TQ

Bit 8 - 167TN

Bit 7 - 67TN

Bit 6 - 67TC

Bit 5 - 67TB

Bit 4 - 67TA

Bit 3 - 167Q

Bit 2 - 67Q

Bit 1 - 167N

Bit 0 - 67N

41288 Target Mask Fourth MSBs

BM(16)

Read and Write:

Bit 15 - 167C

Bit 14 - 167B

Bit 13 - 167A

Bit 12 - 67C

Bit 11 - 67B

Bit 10 - 67A

Bit 9 - Spare

Bit 8 - Spare

Bit 7 - 162

Bit 6 - 62

Bit 5 - 60FL

Bit 4 - 159X

Bit 3 - 59X

Bit 2 - 59C

Bit 1 - 59B

Bit 0 - 59A

41289 Target Mask Fifth MSBs BM(16)  
 Read and Write:  
 Bit 15 - Spare  
 Bit 14 - Spare  
 Bit 13 - Spare  
 Bit 12 - Spare  
 Bit 11 - Spare  
 Bit 10 - Spare  
 Bit 9 - Spare  
 Bit 8 - Spare  
 Bit 7 - Spare  
 Bit 6 - Spare  
 Bit 5 - Spare  
 Bit 4 - Spare  
 Bit 3 - Spare  
 Bit 2 - Spare  
 Bit 1 - Spare  
 Bit 0 - Spare

41290 Target Mask LSBs BM(16)  
 Read and Write:  
 Bit 15 - Spare  
 Bit 14 - Spare  
 Bit 13 - Spare  
 Bit 12 - Spare  
 Bit 11 - Spare  
 Bit 10 - Spare  
 Bit 9 - 167TC  
 Bit 8 - 167TB  
 Bit 7 - 167TA  
 Bit 6 - 51Q  
 Bit 5 - 151N  
 Bit 4 - 51N  
 Bit 3 - Spare  
 Bit 2 - 159C  
 Bit 1 - 159B  
 Bit 0 - 159A

41291-94	Programmable Screen #1	ASC(7)
41295-98	Programmable Screen #2	ASC(7)
41299-302	Programmable Screen #3	ASC(7)
41303-06	Programmable Screen #4	ASC(7)
41307-10	Programmable Screen #5	ASC(7)
41311-14	Programmable Screen #6	ASC(7)
41315-18	Programmable Screen #7	ASC(7)
41319-22	Programmable Screen #8	ASC(7)
41323-26	Programmable Screen #9	ASC(7)
41327-30	Programmable Screen #10	ASC(7)
41331-34	Programmable Screen #11	ASC(7)
41335-38	Programmable Screen #12	ASC(7)
41339-42	Programmable Screen #13	ASC(7)
41343-46	Programmable Screen #14	ASC(7)
41347-50	Programmable Screen #15	ASC(7)
41351-54	Programmable Screen #16	ASC(7)

Read and Write: screen identifier. For example, the *Output Status* Screen would be 1.5.2

## Custom Logic Setting Parameters

41465-72	User Custom Logic Name	ASC(16)
	Read: If programming, reads custom logic name	
	Write: New custom logic name or standard logic name of logic scheme to be copied to custom scheme.	
41473-80	Current Active Logic Scheme	ASC(16)
	Read: Current active logic name.	
41481-88	Custom Logic Name	ASC(16)
	Read: Custom logic name.	
41489-96	Standard Logic #1 Name	ASC(16)
	Read: Standard logic name #1.	
41497-504	Standard Logic #2 Name	ASC(16)
	Read: Standard logic name #2.	

## System Labels and ID Setting Parameters

All are Read and Write of ASCII strings.

### Report Parameters

47194-95	Peak Demand Vars	FP
47199-200	Peak Demand Reverse Vars	FP
47214-15	Today's Demand Vars	FP
47219-20	Today's Demand Reverse Vars	FP
47234-35	Yesterday's Demand Vars	FP
47239-40	Yesterday's Demand Reverse Vars	FP
	Read only: Any value (kvars)	
47204-05	Peak Demand Watts	FP
47209-10	Peak Demand Reverse Watts	FP
47224-25	Today's Demand Watts	FP
47229-30	Today's Demand Reverse Watts	FP
47244-45	Yesterday's Demand Watts	FP
47249-50	Yesterday's Demand Reverse Watts	FP
	Read only: Any value (kWatts)	
47196	Peak Demand Vars Timestamp - Day	INT
47201	Peak Demand Reverse Vars Timestamp - Day	INT
47206	Peak Demand Watts Timestamp - Day	INT
47211	Peak Demand Reverse Watts Timestamp - Day	INT
47216	Today's Demand Vars Timestamp - Day	INT
47221	Today's Demand Reverse Vars Timestamp - Day	INT
47226	Today's Demand Watts Timestamp - Day	INT
47231	Today's Demand Reverse Watts Timestamp - Day	INT
47236	Yesterday's Demand Vars Timestamp - Day	INT
47241	Yesterday's Demand Reverse Vars Timestamp - Day	INT
47246	Yesterday's Demand Watts Timestamp - Day	INT
47251	Yesterday's Demand Reverse Watts Timestamp - Day	INT
	Read only: Any value (days since 01/01/1984).	
47197-98	Peak Demand Vars Timestamp - Millisecond	LI
47202-03	Peak Demand Reverse Vars Timestamp - Millisecond	LI
47207-08	Peak Demand Watts Timestamp - Millisecond	LI
47212-13	Peak Demand Reverse Watts Timestamp - Millisecond	LI
47217-18	Today's Demand Vars Timestamp - Millisecond	LI
47222-23	Today's Demand Reverse Vars Timestamp - Millisecond	LI
47227-28	Today's Demand Watts Timestamp - Millisecond	LI
47232-33	Today's Demand Reverse Watts Timestamp - Millisecond	LI

47237-38	Yesterday's Demand Vars Timestamp - Millisecond	LI
47242-43	Yesterday's Demand Reverse Vars Timestamp - Millisecond	LI
47247-48	Yesterday's Demand Watts Timestamp - Millisecond	LI
47252-53	Yesterday's Demand Reverse Watts Timestamp - Millisecond	LI
	Read only: 0 to 86,399,999 milliseconds	
47254-55	3-phase kVar Hours	FP
47256-57	3-phase Reverse kVar Hours	FP
	Read only: Any value (kVar Hours)	
47258-59	3-phase kW Hours	FP
47260-61	3-phase Reverse kW Hours	FP
	Read Only: Any value (k-Watt Hours)	
47274-78	Model Number	ASC(10)
47282-89	Application SW Version # / Date	ASC(16)
47296-302	Boot SW Version # / Date	ASC(14)
47310-16	Serial Number	ASC(13)
47324-34	Style Number	ASC(21)
	Read only: ASCII strings	
47362	COM1 Serial Port Relay Address	INT
47363	COM2 Serial Port Relay Address	INT
	Read and Write: 0 to 65,534	
47364	Date and Time - Day	INT
	Read and Write: any value (days since 01/01/1984).	
47365-66	Date and Time - Milliseconds	LI
	Read and Write: 0 to 86,399,999 milliseconds	
47367	System Status (Logic Var 0 to 15)	BM(16)
	Read only:	
	Bit 15 - 150T neutral picked-up	
	Bit 14 - 50T neutral picked-up	
	Bit 13 - 150T phase picked-up	
	Bit 12 - 50T phase picked-up	
	Bit 11 - 51Q tripped	
	Bit 10 - 151 neutral tripped	
	Bit 9 - 51 neutral tripped	
	Bit 8 - 151 phase tripped	
	Bit 7 - 51 phase tripped	
	Bit 6 - BF tripped	
	Bit 5 - 150TQ tripped	
	Bit 4 - 50TQ tripped	
	Bit 3 - 150T neutral tripped	
	Bit 2 - 50T neutral tripped	
	Bit 1 - 150T phase tripped	
	Bit 0 - 50T phase tripped	
47368	System Status (Logic Var 16 to 31)	BM(16)
	Read only:	
	Bit 15 - 132 picked-up	
	Bit 14 - 32 picked-up	
	Bit 13 - 79SCB	
	Bit 12 - 79RST	
	Bit 11 - 79LO	
	Bit 10 - 79RNG	
	Bit 9 - 79C	
	Bit 8 - 143	
	Bit 7 - 43	



Bit 6 - 51Q picked-up  
Bit 5 - 151N picked-up  
Bit 4 - 51N picked-up  
Bit 3 - 151 phase picked-up  
Bit 2 - 51 phase picked-up  
Bit 1 - 150TQ picked-up  
Bit 0 - 50TQ picked-up

47369 System Status (Logic Var 32 to 47) BM(16)

Read only:

Bit 15 - Virtual Output 15 status  
Bit 14 - Virtual Output 14 status  
Bit 13 - Virtual Output 13 status  
Bit 12 - Virtual Output 12 status  
Bit 11 - Virtual Output 11 status  
Bit 10 - Virtual Output 10 status  
Bit 9 - Virtual Output 9 status  
Bit 8 - Virtual Output 8 status  
Bit 7 - Virtual Output 7 status  
Bit 6 - Virtual Output 6 status  
Bit 5 - Virtual Output 5 status  
Bit 4 - Virtual Output 4 status  
Bit 3 - Virtual Output 3 status  
Bit 2 - Virtual Output 2 status  
Bit 1 - Virtual Output 1 status  
Bit 0 - Virtual Output A status

47370 System Status (Logic Var 48 to 63) BM(16)

Read only:

Bit 15 - Target Reset key  
Bit 14 - Output circuit monitor  
Bit 13 - Alarm - Minor  
Bit 12 - Alarm - Major  
Bit 11 - Alarm - Logic  
Bit 10 - 101 SC  
Bit 9 - 101C  
Bit 8 - 101T  
Bit 7 - 27X picked-up  
Bit 6 - 27X tripped  
Bit 5 - 162  
Bit 4 - 62  
Bit 3 - Input 4 status  
Bit 2 - Input 3 status  
Bit 1 - Input 2 status  
Bit 0 - Input 1 status

47371 System Status (Logic Var 64 to 79) BM(16)

Read only:

Bit 15 - 59X tripped  
Bit 14 - 159 phase tripped  
Bit 13 - 59 phase tripped  
Bit 12 - 24 picked up  
Bit 11 - 24 tripped  
Bit 10 - 47 picked-up  
Bit 9 - 47 tripped  
Bit 8 - 127 phase picked-up  
Bit 7 - 27 phase picked-up  
Bit 6 - 127 phase tripped  
Bit 5 - 27 phase tripped  
Bit 4 - 159 phase picked-up  
Bit 3 - 59 phase picked-up

47372	Bit 2 - Settings Group 1 Bit 1 - Settings Group 0 Bit 0 - Alarm Reset key System Status (Logic Var 80 to 95)	BM(16)
	Read only: Bit 15 - 60FL Bit 14 - 25 tripped Bit 13 - Logic always false Bit 12 - 25 voltage monitor 1 Bit 11 - BF picked up Bit 10 - 132 phase tripped Bit 9 - 32 phase tripped Bit 8 - 581 tripped Bit 7 - 481 tripped Bit 6 - 381 tripped Bit 5 - 281 tripped Bit 4 - 181 tripped Bit 3 - 81 tripped Bit 2 - 159X picked-up Bit 1 - 59X picked-up Bit 0 - 159X tripped	
47373	System Status (Logic Var 96 to 111)	BM(16)
	Read only: Bit 15 - Spare Bit 14 - Spare Bit 13 - Spare Bit 12 - Spare Bit 11 - Spare Bit 10 - Spare Bit 9 - Spare Bit 8 - Spare Bit 7 - Spare Bit 6 - Spare Bit 5 - 581 picked-up Bit 4 - 481 picked-up Bit 3 - 381 picked-up Bit 2 - 281 picked-up Bit 1 - 181 picked-up Bit 0 - 81 picked-up	
47374	System Status (Logic Var 111 to 128)	BM(16)
	Read only: Bit 15 - Spare Bit 14 - Spare Bit 13 - Spare Bit 12 - Spare Bit 11 - Spare Bit 10 - Spare Bit 9 - Spare Bit 8 - Spare Bit 7 - Spare Bit 6 - Spare Bit 5 - Spare Bit 4 - Spare Bit 3 - Spare Bit 2 - Spare Bit 1 - Spare Bit 0 - Spare	

47375	Current Active Group Setting Read only: 0 or 1	SI
47376	Current Group Control Setting Read only: ASCII character 0, 1, L	ASC(1)
47377	Current Output Control Settings (Output Pulse 0) MSBs Read only: Bits 15 to 7 - Spare Bit 6 - Output 6 pulse low Bit 5 - Output 5 pulse low Bit 4 - Output 4 pulse low Bit 3 - Output 3 pulse low Bit 2 - Output 2 pulse low Bit 1 - Output 1 pulse low Bit 0 - Output A pulse low	BM(16)
47378	Current Output Control Settings (Output Pulse 1) LSBs Read only: Bits 15 to 7 - Spare Bit 6 - Output 6 pulse high Bit 5 - Output 5 pulse high Bit 4 - Output 4 pulse high Bit 3 - Output 3 pulse high Bit 2 - Output 2 pulse high Bit 1 - Output 1 pulse high Bit 0 - Output A pulse high	BM(16)
47379	Current Output Control Settings (Output Latch 0) MSBs Read only: Bits 15 to 7 - Spare Bit 6 - Output 6 latch low Bit 5 - Output 5 latch low Bit 4 - Output 4 latch low Bit 3 - Output 3 latch low Bit 2 - Output 2 latch low Bit 1 - Output 1 latch low Bit 0 - Output A latch low	BM(16)
47380	Current Output Control Settings (Output Latch 1) LSBs Read only: Bits 15 to 7 - Spare Bit 6 - Output 6 latch high Bit 5 - Output 5 latch high Bit 4 - Output 4 latch high Bit 3 - Output 3 latch high Bit 2 - Output 2 latch high Bit 1 - Output 1 latch high Bit 0 - Output A latch high	BM(16)
47381	Current Output Contact Status Read only: Bits 15 to 7 - Spare Bit 6 - Output 6 Bit 5 - Output 5 Bit 4 - Output 4 Bit 3 - Output 3 Bit 2 - Output 2 Bit 1 - Output 1 Bit 0 - Output A	BM(16)

47382	Active Alarm Flags (Sum Flags) MSBs Read only: Bits 15 to 0 – Spare	BM(16)
47383	Active Alarm Flags (SumFlags) LSBs Read only: Bits 15 to 13 - Spare BIT 12 - Burn-in test failure BIT 11 - Defaults loaded on demand, via front panel or serial command Bit 10 - Defaults loaded because of an READ error Bit 9 - Calibration defaults loaded Bit 8 - Setting defaults loaded Bit 7 - Watchdog failure Bit 6 - Power Supply error Bit 5 - Calibration error Bit 4 - Analog failure Bit 3 - EEPROM Read / Write Fatal error Bit 2 - MPU Self-test error Bit 1 - ROM (flash) Failure detected Bit 0 - RAM Failure detected	BM(16)
47384	Active Alarm Flags (Programmable Alarms) MSBs Read and Write: Bits 15 - Spare Bit 14 - Volts per Hertz alarm Bit 13 - 60 Fuse Loss alarm Bit 12 - Changes Lost alarm Bit 11 - Freq Range alarm Bit 10 - Watt Demand alarm Bit 9 - Var Demand alarm Bit 8 - Logic = None alarm Bit 7 - Flt Rpt Timeout alarm Bit 6 - Virtual Output 15 alarm Bit 5 - Virtual Output 14 alarm Bit 4 - Virtual Output 13 alarm Bit 3 - Setting Group Change Active alarm Bit 2 - Loss of IRIG-B sync or IRIG-B decode problem Bit 1 - An override is active in one or more outputs Bit 0 - EEPROM Non-fatal error	BM(16)
47385	Active Alarm Flags (Programmable Alarms) LSBs Read and Write: Bit 15 - User settings changed, ( 'EXIT' with 'Y' ) Bit 14 - Power reset alarm, hard reset of MPU Bit 13 - Clock problem, real time clock has not been set Bit 12 - Communicating failure alarm, read error on serial port Bit 11 - Operating System Overload detected alarm Bit 10 - Setting group override in effect Bit 9 - Q demand alarm, excessive negative-sequence unbalance Bit 8 - Neutral demand alarm Bit 7 - Phase demand alarm Bit 6 - Breaker Alarm #3 Bit 5 - Breaker Alarm #2 Bit 4 - Breaker Alarm #1 Bit 3 - Recloser Lockout Bit 2 - Recloser Fail Bit 1 - Breaker Fail alarm Bit 0 - Out 1 CKT Open alarm	BM(16)

47386 Target Status MSBs BM(16)  
Read:  
Bit 15 - 151C  
Bit 14 - 151B  
Bit 13 - 151A  
Bit 12 - 51C  
Bit 11 - 51B  
Bit 10 - 51A  
Bit 9 - 150TQ  
Bit 8 - 50TQ  
Bit 7 - 150TN  
Bit 6 - 50TN  
Bit 5 - 150TC  
Bit 4 - 150TB  
Bit 3 - 150TA  
Bit 2 - 50TC  
Bit 1 - 50TB  
Bit 0 - 50TA  
Write any value to any of 4 registers to reset all

47387 Target Status Second MSBs BM(16)  
Read:  
Bit 15 - BF  
Bit 14 - 47  
Bit 13 - 132C  
Bit 12 - 132B  
Bit 11 - 132A  
Bit 10 - 32C  
Bit 9 - 32B  
Bit 8 - 32A  
Bit 7 - 27X  
Bit 6 - 127C  
Bit 5 - 127B  
Bit 4 - 127A  
Bit 3 - 27C  
Bit 2 - 27B  
Bit 1 - 27A  
Bit 0 - 24  
Write any value to any of 4 registers to reset all

47388 Target Status Third MSBs BM(16)  
Read:  
Bit 15 - 581  
Bit 14 - 481  
Bit 13 - 381  
Bit 12 - 281  
Bit 11 - 181  
Bit 10 - 81  
Bit 9 - 67TQ  
Bit 8 - 167TN  
Bit 7 - 67TN  
Bit 6 - 67TC  
Bit 5 - 67TB  
Bit 4 - 67TA  
Bit 3 - 167Q  
Bit 2 - 67Q  
Bit 1 - 167N  
Bit 0 - 67N  
Write any value to any of 4 registers to reset all

47389 Target Status Fourth MSBs BM(16)  
Read:  
Bit 15 - 167C  
Bit 14 - 167B  
Bit 13 - 167A  
Bit 12 - 67C  
Bit 11 - 67B  
Bit 10 - 67A  
Bit 9 - Spare  
Bit 8 - Spare  
Bit 7 - 162  
Bit 6 - 62  
Bit 5 - 60FL  
Bit 4 - 159X  
Bit 3 - 59X  
Bit 2 - 59C  
Bit 1 - 59B  
Bit 0 - 59A  
Write any value to any of 4 registers to reset all

47390 Target Status Fifth MSBs BM(16)  
Read:  
Bit 15 - Spare  
Bit 14 - Spare  
Bit 13 - Spare  
Bit 12 - Spare  
Bit 11 - Spare  
Bit 10 - Spare  
Bit 9 - Spare  
Bit 8 - Spare  
Bit 7 - Spare  
Bit 6 - Spare  
Bit 5 - Spare  
Bit 4 - Spare  
Bit 3 - Spare  
Bit 2 - Spare  
Bit 1 - Spare  
Bit 0 - Spare  
Write any value to any of 4 registers to reset all

47391 Target Status LSBs BM(16)  
Read:  
Bit 15 - Spare  
Bit 14 - Spare  
Bit 13 - Spare  
Bit 12 - Spare  
Bit 11 - Spare  
Bit 10 - Spare  
Bit 9 - 167TC  
Bit 8 - 167TB  
Bit 7 - 167TA  
Bit 6 - 51Q  
Bit 5 - 151N  
Bit 4 - 51N  
Bit 3 - Spare  
Bit 2 - 159C  
Bit 1 - 159B  
Bit 0 - 159A  
Write any value to any of 4 registers to reset all

47392	Current Breaker Status	ASC(1)
	Read only: O for Open C for Closed D for Disabled (off)	
47393-400	Current Active Logic	ASC(16)
	Read only: Current active logic name	
47401-02	Breaker Contact Duty Log - Phase A	FP
47403-04	Breaker Contact Duty Log - Phase B	FP
47405-06	Breaker Contact Duty Log - Phase C	FP
	Read: If Breaker Duty Type = Off or Maximum Breaker Duty = 0, reads undefined floating point value of 0xFFFFFFFF. Otherwise, it reads 0.00 to 200.00%. Write: 0.00 to 200.00%.	
47407-08	Breaker Operation Counter	LI
	Read and Write: 0 to 99,999	
47410-11	Yesterday's Peak Demand Current - Phase A	FP
47415-16	Yesterday's Peak Demand Current - Phase B	FP
47420-21	Yesterday's Peak Demand Current - Phase C	FP
47425-26	Yesterday's Peak Demand Current - Neutral	FP
47430-31	Yesterday's Peak Demand Current – Neg-Seq	FP
	Read only: Any value (amps)	
47412	Yesterday's Peak Demand Timestamp - Day	INT
47417	Yesterday's Peak Demand Timestamp - Day	INT
47422	Yesterday's Peak Demand Timestamp - Day	INT
47427	Yesterday's Peak Demand Timestamp - Day	INT
47432	Yesterday's Peak Demand Timestamp - Day	INT
	Read only: Any value (days since 01/01/1984).	
47413-14	Yesterday's Peak Demand Timestamp - Millisecond	LI
47418-19	Yesterday's Peak Demand Timestamp - Millisecond	LI
47423-24	Yesterday's Peak Demand Timestamp - Millisecond	LI
47428-29	Yesterday's Peak Demand Timestamp - Millisecond	LI
47433-34	Yesterday's Peak Demand Timestamp - Millisecond	LI
	Read only: 0 to 86,399,999 milliseconds	
47435-36	Today's Peak Demand Current - Phase A	FP
47440-41	Today's Peak Demand Current - Phase B	FP
47445-46	Today's Peak Demand Current - Phase C	FP
47450-51	Today's Peak Demand Current - Neutral	FP
47455-56	Today's Peak Demand Current - Negative-Sequence	FP
	Read only: Any value (amps)	
47437	Today's Peak Demand Timestamp - Day	INT
47442	Today's Peak Demand Timestamp - Day	INT
47447	Today's Peak Demand Timestamp - Day	INT
47452	Today's Peak Demand Timestamp - Day	INT
47457	Today's Peak Demand Timestamp - Day	INT
	Read only: Any value (days since 01/01/1984).	
47438-39	Today's Peak Demand Timestamp - Millisecond	LI
47443-44	Today's Peak Demand Timestamp - Millisecond	LI
47448-49	Today's Peak Demand Timestamp - Millisecond	LI
47453-54	Today's Peak Demand Timestamp - Millisecond	LI
47458-59	Today's Peak Demand Timestamp - Millisecond	LI
	Read only: 0 to 86,399,999 milliseconds	

47460-61	Peak Demand Current Since Reset - Phase A	FP
47465-66	Peak Demand Current Since Reset - Phase B	FP
47470-71	Peak Demand Current Since Reset - Phase C	FP
47475-76	Peak Demand Current Since Reset - Neutral	FP
47480-81	Peak Demand Current Since Reset – Neg-Sequence	FP
	Read and Write: Any value (amps)	
47462	Peak Demand Since Reset Timestamp - Day	INT
47467	Peak Demand Since Reset Timestamp - Day	INT
47472	Peak Demand Since Reset Timestamp - Day	INT
47477	Peak Demand Since Reset Timestamp - Day	INT
47482	Peak Demand Since Reset Timestamp - Day	INT
	Read only: Any value (days since 01/01/1984).	
47463-64	Peak Demand Since Reset Timestamp - Millisecond	LI
47468-69	Peak Demand Since Reset Timestamp - Millisecond	LI
47473-74	Peak Demand Since Reset Timestamp - Millisecond	LI
47478-79	Peak Demand Since Reset Timestamp - Millisecond	LI
47483-84	Peak Demand Since Reset Timestamp - Millisecond	LI
	Read only: 0 to 86,399,999 milliseconds	
47486	Reset Logic Alarm Information	SI
47487	Reset Major Alarm Information	SI
47488	Reset Minor Alarm Information	SI
47489	Reset Relay Alarm Information	SI
47490	Reset Load Profile	SI
47491	Clear Fault Log	SI
47492	Trigger Fault Record	SI
47493	Clear Events Report	SI
	Read: 0	
	Write: Any value will perform reset / trigger / clear.	
47512	Fault Indicator	SI
	Read only: Most recent Fault number (1 - 255)	
47513	Fault Template Status	SI
	Read only:	
	0: Template not valid for current Fault Selection (Refer to Register 40038). All FLT Template values will read 0.	
	1 to 255: Valid user selected Fault Number.	
<b>Fault Template (RPT)</b>		
47514	Fault Date and Time - Day	INT
	Read only: Any value (days since 01/01/1984).	
47515-16	Fault Date and Time - Milliseconds	LI
	Read only: 0 to 86,399,999 milliseconds	
47517	Fault Event Type	BM(16)
	Read only:	
	Bit 0 for Breaker Fail	
	Bit 1 for Trip	
	Bit 2 for Logic	
	Bit 3 for Pickup	
	Bit 4 for Fault Record Trigger (Refer to Register 47492)	
47518	Fault Active Group	SI
	Read only: 0 to 1	



47519	Fault Targets MSBs Read only: Bit 15 - 151C Bit 14 - 151B Bit 13 - 151A Bit 12 - 51C Bit 11 - 51B Bit 10 - 51A Bit 9 - 150TQ Bit 8 - 50TQ Bit 7 - 150TN Bit 6 - 50TN Bit 5 - 150TC Bit 4 - 150TB Bit 3 - 150TA Bit 2 - 50TC Bit 1 - 50TB Bit 0 - 50TA	BM(16)
47520	Fault Targets Second MSBs Read only: Bit 15 - BF Bit 14 - 47 Bit 13 - 132C Bit 12 - 132B Bit 11 - 132A Bit 10 - 32C Bit 9 - 32B Bit 8 - 32A Bit 7 - 27X Bit 6 - 127C Bit 5 - 127B Bit 4 - 127A Bit 3 - 27C Bit 2 - 27B Bit 1 - 27A Bit 0 - 24	BM(16)
47521	Fault Targets Third MSBs Read only: Bit 15 - 581 Bit 14 - 481 Bit 13 - 381 Bit 12 - 281 Bit 11 - 181 Bit 10 - 81 Bit 9 - 67TQ Bit 8 - 167TN Bit 7 - 67TN Bit 6 - 67TC Bit 5 - 67TB Bit 4 - 67TA Bit 3 - 167Q Bit 2 - 67Q Bit 1 - 167N Bit 0 - 67N	BM(16)
47522	Fault Targets Fourth MSBs Read only: Bit 15 - 167C Bit 14 - 167B	BM(16)

Bit 13 - 167A  
Bit 12 - 67C  
Bit 11 - 67B  
Bit 10 - 67A  
Bit 9 - Spare  
Bit 8 - Spare  
Bit 7 - 162  
Bit 6 - 62  
Bit 5 - 60FL  
Bit 4 - 159X  
Bit 3 - 59X  
Bit 2 - 59C  
Bit 1 - 59B  
Bit 0 - 59A

47523 Fault Targets Fifth MSBs

BM(16)

Read only:

Bit 15 - Spare  
Bit 14 - Spare  
Bit 13 - Spare  
Bit 12 - Spare  
Bit 11 - Spare  
Bit 10 - Spare  
Bit 9 - Spare  
Bit 8 - Spare  
Bit 7 - Spare  
Bit 6 - Spare  
Bit 5 - Spare  
Bit 4 - Spare  
Bit 3 - Spare  
Bit 2 - Spare  
Bit 1 - Spare  
Bit 0 - Spare

47524 Fault Targets LSBs

BM(16)

Read only:

Bit 15 - Spare  
Bit 14 - Spare  
Bit 13 - Spare  
Bit 12 - Spare  
Bit 11 - Spare  
Bit 10 - Spare  
Bit 9 - 167TC  
Bit 8 - 167TB  
Bit 7 - 167TA  
Bit 6 - 51Q  
Bit 5 - 151N  
Bit 4 - 51N  
Bit 3 - Spare  
Bit 2 - 159C  
Bit 1 - 159B  
Bit 0 - 159A

47525 Fault Clearing Time Status

SI

Read only:

0 if Valid Fault Clearing Time (Registers 47525-26) value  
1 if No pickup  
2 if N/A; Out of range

47526-27	Fault Clearing Time	FP
	Read only:	
	0 if Fault Clearing Time Status is not 0 (not valid).	
	Time (xxx.xxx) in seconds if Fault Clearing Time Status is 0 (valid).	
47528	Fault Breaker Operate Time Status	SI
	Read only:	
	0 if Valid Fault Breaker Operate Time (Registers 47528-29) value	
	1 if Unknown	
	2 if N/A; Out of range	
	3 if No operation	
	4 if Disabled	
47529-30	Fault Breaker Operate Time	FP
	Read only:	
	0 if Fault Breaker Operate Time Status is not 0 (not valid).	
	Time (xxx.xxx) in seconds if Fault Breaker Operate Time Status is 0 (valid).	
47532-33	Fault Phase A Current Magnitude	FP
47535-36	Fault Phase B Current Magnitude	FP
47538-39	Fault Phase C Current Magnitude	FP
47541-42	Fault Residual Current Magnitude	FP
47544-45	Fault Negative Seq. Current Magnitude	FP
	Read only: Value in amps	
47546-47	Fault Phase A Voltage Magnitude	FP
47548-49	Fault Phase B Voltage Magnitude	FP
47550-51	Fault Phase C Voltage Magnitude	FP
47552-53	Fault Neutral Voltage Magnitude	FP
	Read only: Value in volts	
47554-55	Distance to Fault	FP
	Read only: Any value	
47556-57	Fault Generator Frequency	FP
47558-59	Fault Bus Frequency	FP
	Read only: Value in hertz	

### Report Template (RPT)

47595-719	Report Text	
	Read only: ASCII string (Illegal message response generated for invalid Report Focus value).	

### Metering Parameters

49719	Part Number	INT
	Read only: 0 to 999	
49720-21	Generator Frequency	FP
49722-23	Bus Frequency	FP
49724-25	Slip Frequency	FP
	Read only: Value in hertz	
49726-27	Phase A Current Magnitude	FP
49729-30	Phase B Current Magnitude	FP
49732-33	Phase C Current Magnitude	FP
49736-37	Negative-Sequence Current Magnitude	FP
49740-41	Neutral Current Magnitude	FP
49744-45	Ground Current Magnitude	FP
	Read only: Value in amps. If not applicable, reads undefined floating point value of 0xFFFFFFFF.	

49746-47	3-phase Watts	FP
	Read only: Value in kW. If not applicable, reads undefined floating point value of 0xFFFFFFFF.	
49748-49	3-phase Power Factor	FP
	Read only: -1.00 to 1.00	
49750-51	3-phase Vars	FP
	Read only: Value in kvars. If not applicable, reads undefined floating point value of 0xFFFFFFFF.	
49734-35	Positive-Sequence Voltage Magnitude	FP
49742-43	Zero-Sequence Voltage	FP
49752-53	3-phase VA*	FP
49754-55	Negative-Sequence Voltage	FP
49756-57	Phase A Voltage	FP
49758-59	Phase B Voltage	FP
49760-61	Phase C Voltage	FP
49762-63	Phase A-B Voltage	FP
49764-65	Phase B-C Voltage	FP
49766-67	Phase C-A Voltage	FP
49768-69	V3x Voltage	FP
49770-71	Bus Voltage	FP
	Read only: Value in volts. If not applicable, reads undefined floating point value of 0xFFFFFFFF.	
	* Value in kVA	
49772-73	Slip Angle	FP
49786	Phase A Current Angle	INT
49787	Phase B Current Angle	INT
49788	Phase C Current Angle	INT
49789	Ground Current Angle	INT
49790	Positive-Sequence Current Angle	INT
49791	Negative-Sequence Current Angle	INT
49792	Neutral Current (3I0) Current Angle	INT
49793	AN Voltage Angle	INT
49794	BN Voltage Angle	INT
49795	CN Voltage Angle	INT
49796	AB Voltage Angle	INT
49797	BC Voltage Angle	INT
49798	CA Voltage Angle	INT
49799	Positive-Sequence Voltage Angle	INT
49800	Negative Sequence Voltage Angle	INT
49801	Neutral Voltage (3V0) Angle	INT
49802	Auxiliary Voltage Angle	INT
	Read only: Value in degrees	
49774-75	Phase A Watts	FP
49776-77	Phase B Watts	FP
49778-79	Phase C Watts	FP
	Read only: Value in kW	
49780-81	Phase A Vars	FP
49782-83	Phase B Vars	FP
49784-85	Phase C Vars	FP
	Read only: Value in kvars	
49835-74	Error Details	ASC(40)
	Read only: ASCII string	
49875-999	Contiguous Poll Block	Mixed
	Read only: Mixed values.	

# SECTION 4 • ASCII CROSS REFERENCE

## ASCII Command versus Modbus™ Register Cross Reference

ASCII Command	Modbus™ Registers
A=<password>	40002-40005
CO-101	40136
CO-43	40120
CO-143	40122
CO-GROUP=<settings group>	40118
CO-OUT1	40142
CO-OUT2	40144
CO-OUT3	40146
CO-OUT4	40148
CO-OUT5	40150
CO-OUTA	40140
CO-OUTALL	40138
CS-101	40135
CS-43	40119
CS-143	40121
CS-GROUP=<settings group>	40117
CS-OUT1	40141
CS-OUT2	40143
CS-OUT3	40145
CS-OUT4	40147
CS-OUT5	40149
CS-OUTA	40139
CS-OUTALL	40137
EXIT	40001
GS-PWC=<Control password>,<Control path>	40090-40093, 40094
GS-PWG=<Global password>,<Global path>	40080-40083, 40084
GS-PWR=<Report password>,<Report path>	40095-40098, 40099
GS-PWS=<Settings password>,<Settings path>	40085-40088, 40089
M-IA	49726-49727, 49786
M-IB	49729-49730, 49787
M-IC	49732-49733, 49788
M-IG	49744-49745, 49789
M-IQ	49738-49739, 49791
M-IN	49740-47741, 49792
M-VA	49756-49757, 49793
M-VB	49758-49759, 49794
M-VC	49760-47761, 49795
M-VAB	49762-49763, 49796
M-VBC	49764-49465, 49797
M-VCA	49766-49767, 49798
M-V1	49734-49735, 49799
M-V2	49754-49755, 49800
M-3V0	49742-49753, 49801
M-VX	49770-49771, 49802
M-V3X	49768-49769
M-WATT	49746-49747
M-WATTA	49774-49775
M-WATTB	49776-49777
M-WATTC	49778-49779
M-VAR	49750-49751

ASCII Command	Modbus™ Registers
M-VARA	49780-49781
M-VARB	49782-49783
M-VARC	49784-49785
M-FREQG	49720-49721
M-FREQB	49722-49723
M-FREQS	49724-49725
RA-MAJ	47595-47719,40039
RA-MAJ=0	47487
RA-LGC	47595-47719,40039
RA-LGC=0	47486
RA-MIN	47595-47719,40039
RA-MIN=0	47488
RA-REL	47595-47719,40039
RA-REL=0	47489
RB-DUTYA=<% of duty>	47399-47400
RB-DUTYB=<% of duty>	47401-47402
RB-DUTYC=<% of duty>	47403-47404
RB-OPCNTR=<number of operations>	47405-47406
RD-PIA	47460-47461,47463-47464,47462
RD-PIB	47465-47466,47468-47469,47467
RD-PIC	47470-47471,47473-47474,47472
RD-PIN	47475-47476,47478-47479,47477
RD-PIQ	47480-47481,47483-47484,47482
RD-PVAR	47194-47195,47196,47197-47198,47199-47200,47201,47202-47203
RD-PWATT	47204-47205,47206,47207-47208,47209-47210,47211,47212-47213
RD-TIA	47435-47436,47438-47439,47437
RD-TIB	47440-47441,47443-47444,47442
RD-TIC	47445-47446,47448-47449,47447
RD-TIN	47450-47451,47453-47454,47452
RD-TIQ	47455-47456,47458-47459,47457
RD-TVAR	47214-47215,47216,47217-47218,47219-47220,47221,47222-47223
RD-TWATT	47224-47225,47226,47227-47228,47229-47230,47231,47232-47233
RD-YIA	47410-47411,47413-47414,47412
RD-YIB	47415-47416,47418-47419,47417
RD-YIC	47420-47421,47423-47424,47422
RD-YIN	47425-47426,47428-47429,47427
RD-YIQ	47430-47431,47433-47434,47432
RD-YVAR	47234-47235,47236,47237-47238,47239-47240,47241,47242-47243
RD-YWATT	47244-47245,47246,47247-47248,47249-47250,47251,47252-47253
RE-KWH	47259-47260,47261-47262
RE-KVARH	47254-47256,47257-47258
RF	47595-47719,40039
RF-#	47595-47719,40039,40040
RF-NEW	47595-47719,40039
RF=0	47491
RF=TRIG	47492
RG-DATE=<date>	47364
RG-STAT	47367-47394
RG-TARG	47384-47389
RG-TIME=<time>	47365-47366

ASCII Command	Modbus™ Registers
RG-VER	47274-47278,47324-47334,47282-47289,47296-47302, 47310-47316
RS	4795-47719,40039
RS-NEW	47595-47719,40039
RS=0	47493
S#-50TP=<pickup>,<time delay>,<direction>	40259-40260,40261-40262,40263
S#-50TQ=<pickup>,<time delay>,<direction>	40269-40270,40271-40272,40273
S#-150TN=<pickup>,<time delay>,<direction>	40279-40280,40281-40282,40283
S#-150TP=<pickup>,<time delay>,<direction>	40274-40275,40276-40277,40278
S#-150TQ=<pickup>,<time delay>,<direction>	40284-40285,40286-40287,40288
S#-51N=<pickup>,<time dial>,<curve>,<direction>	40308-40309,40310-40311,40312-40313,40314
S#-51P=<pickup>,<time dial>,<curve>,<direction>	40301-40302,40303-40304,40305-40306,40307
S#-51Q=<pickup>,<time dial>.<curve>,<direction>	40315-40316,40317-40318,40319-40320,40321
S#-151P=<pickup>,<time dial>. <curve>	40322-40323,40324-40325,40326-40327
S#-151N=<pickup>,<time dial>. <curve>,<direction>	40329-40330,40331-40332,40333-40334,40335
S#-27R=<pickup>,<mode>	40429-40430,40431
S#-27P=<pickup>,<time delay>,<inhibit voltage>	40490-40491,40492-40493,40494-40495
S#-27X=<pickup>,<time delay>,<inhibit voltage>	40495-40497,40498-40499,40500-40501
S#-127P=<pickup>,<time delay>,<inhibit voltage>	40502-40503,40504-40505,40506-40507
S#-32 = <pickup>,<time delay>, <mode>,<mode>	40545-40546,40547-40548,40549,40550
S#-132 = <pickup>,<time delay>,<mode>,<mode>	40551-40552,40553-40554,40555,40556
S#-59P=<pickup>,<time delay>	40436-40437,40438-40439
S#-59X=<pickup>,<time delay>	40440-40441,40442-40443
S#-159P=<pickup>,<time delay>	40444-40445,40446-40447
S#-159X=<pickup>,<time delay>	40448-40449,40450-40451
S#-47=<pickup>,< time delay >	40432-40433,40434-40435
S#-791=<first auto reclose delay>	40406-40407
S#-792=<second auto reclose delay>	40408-40409
S#-793=<third auto reclose delay>	40410-40411
S#-794=<fourth auto reclose delay>	40412-40413
S#-79R=<reset time delay>	40414-40415
S#-79F=<reclose fail time delay>	40416-40417
S#-79M=<max reclose time>	40418-40419
S#-79SCB=<sequence control>	40420
S#-81=<pickup>,<time delay>,<mode>	40452-40453,40454-40455,40456
S#-181=<pickup>,<time delay>,<mode>	40457-40458,40459-40460,40461
S#-281=<pickup>,<time delay>,<mode>	40462-40463,40464-40465,40466
S#-381=<pickup>,<time delay>,<mode>	40467-40468,40469-40470,40471
S#-481=<pickup>,<time delay>,<mode>	40472-40473,40474-40475,40476
S#-581=<pickup>,<time delay>,<mode>	40477-40478,40479-40480,40481
S#-81INH=<Va>,<VQ>,<overfreq>,<underfreq>	40482-40483,40484-40485,40486-40487,40488-40489
S#-62=<time delay 1>,<time delay2>	40359-40360,40361-40362
S#-162=<time delay 1>,<time delay2>	40363-40364,40365-40366
S#-67=<neutral polarizing mode>	40541-40542,40543-40544
S#-24=<pickup>, <time delay>, <reset delay>	40508-40509,40510-40511,40512-40513,40514-40515
S#-24D=<pickup1>, <time delay1>,<pickup2> <time delay2>	40516-40517,40518-40519,40520-40521,40522-40523
S#-25=<delta volts>, <phase angle>,<frequency>,<mode>	40524-40525, 40526-40527, 40528-40529, 40530
S#-25VM=<live volts>, <dead volts>, <time delay>, <mode1>	40531-40532, 40533-40534, 40535-40536,40537-40538
SA-BKR1=<mode>,<alarm limit>	41096,41097-41098
SA-BKR2=<mode>,<alarm limit>	41099,41100-41101

ASCII Command	Modbus™ Registers
SA-BKR3=<mode>,<alarm limit>	41102,41103-41104
SA-DIN=<alarm level>	41261-41262
SA-DIP=<alarm level>	41259-41260
SA-LGC=<alarm number>	41269-41270
SA-MAJ=<alarm number>	41265-41266
SA-MIN=<alarm number>	41267-41268
SA-RESET=<reset Alarm Logic>	41419-41426,41427-41434
SA-DWATT=<fwd watt alm level>, <rev watt alm level>	41255-41256,41257-41258
SA-24 = <volts / Hertz alarm level>	41247
SB-DUTY=<mode>,<dmax>,<blk bkr logic>	41092,41093-41094,41110-41117,41118-41125
SB-LOGIC=<breaker close logic equation>	41126-41133,41134-41141
SG-CLK=<date format>,<time format> <dst enable>	41272,41273,41274
SG-COM0=<baud rate>,<flow control>,<page length>,<ack>	40962,40964,40965,40966
SG-COM1=<baud rate>,<relay address>,<flow control>,<page length>,<ack>	40971,40972,40973,40974,40975
SG-COM2=<baud rate>,<relay address>,,,,, <parity>,<remote delay>,<stop bits>	40980,40981,40986,40987,40988
SG-CTP=<ratio>	41021
SG-CTG=<ratio>	41022
SG-VTP=<vt ratio>,<connection>,<27/59 mode>, <51/27R mode>	41033-41034,41035-41036,41037-41038,41039- 41040
SG-VTX=<aux vt ratio>,<connection>	41041-41042,41043-41044
SG-NOM=<Nom Volts>,<Nom Amps>	40602-40603,40604-40605
SG-DIN=<alarm interval>,<calculation method>	41276
SG-DIP=<alarm interval>,<calculation method>	41275
SG-DIQ=<alarm interval>,<calculation method>	41277
SG-FREQ=<frequency>	41018
SG-HOLD=<output hold enable>	41284
SG-ID=<relay ID>,<station ID>	43438-43442,43443-43457
SG-CLK=<date format>,<clock format> <daylight savings format>	41272,41273,41274
SG-IN1=<input recognition>,<input debounce >	40618,40619
SG-IN2=<input recognition>,<input debounce >	40620,40621
SG-IN3=<input recognition>,<input debounce >	40622,40623
SG-IN4=<input recognition>,<input debounce >	40624,40625
SG-PHROT=<rotation sequence>	41019-41020
SG-SCREEN10=<menu screen>	41327-41330
SG-SCREEN11=<menu screen>	41331-41334
SG-SCREEN12=<menu screen>	41335-41338
SG-SCREEN13=<menu screen>	41339-41342
SG-SCREEN14=<menu screen>	41343-41346
SG-SCREEN15=<menu screen>	41347-41350
SG-SCREEN16=<menu screen>	41351-41354
SG-SCREEN1=<menu screen>	41291-41294
SG-SCREEN2=<menu screen>	41295-41298
SG-SCREEN3=<menu screen>	41299-41302
SG-SCREEN4=<menu screen>	41303-41306
SG-SCREEN5=<menu screen>	41307-41310
SG-SCREEN6=<menu screen>	41311-41314
SG-SCREEN7=<menu screen>	41315-41318
SG-SCREEN8=<menu screen>	41319-41322
SG-SCREEN9=<menu screen>	41323-41326
SG-SGCON=<time>	40871
SG-TARG=<target list>,<reset Targ Logic>	41287-41290,41403-41410,41411-41418



ASCII Command	Modbus™ Registers
SG-TRIG=<trip trigger logic equation>,<pu trigger logic equation>,<logic trigger logic equation>	41355-41360,41363-41369,41371-41378,41379-41386,41387-41394,41395-41402
SG-LOG = <load profile interval>	41045
SG-LINE = <Z1 mag>, <Z1 Angle>, <Z0 mag>, <Z0 Angle>, <Line Length>	41046-41047,41048-41049, 41050-41051,41052-41053,41054-41055
SG-LINE = <Z1 Torq Angle>, <Z0 Torq Angle>	41056-41057,41058-41059
SL-43=<mode>	42111
SL-143=<mode>	42112
SL-101=<mode>	42115
SL-24 = <mode>, <block logic>	43357,43358-43365,43366-43373
SL-25 = <mode>, <block logic>	43374,43375-43382, 43383-43390
SL-150TN=<mode>,<block logic equation>	41573,41574-41581,41582-41589
SL-150TP=<mode>,<block logic equation>	41556,41557-41564,41565-41572
SL-150TQ=<mode>,<block logic equation>	41590,41591-41598,41599-41606
SL-162=<mode>,<ini logic equation>, <block logic equation>	41842,41843-41850,41851-41858,41859-866,41867-41874
SL-50TN=<mode>,<block logic equation>	41522,41523-41530,41531-41538
SL-50TP=<mode>,<block logic equation>	41505,41506-41513,41514-41521
SL-50TQ=<mode>,<block logic equation>	41539,41540-41547,41548-41555
SL-51N=<mode>,<block logic equation>	41708,41709-41716,41717-41724
SL-51P=<mode>,<block logic equation>	41691,41692-41699,41700-41707
SL-51Q=<mode>,<block logic equation>	41725,41726-41733,41734-41741
SL-151P=<mode>,<block logic equation>	41742,41743-41750,41751-41758
SL-151N=<mode>,<block logic equation>	41759,41760-41767,41768-41775
SL-27P=<mode>,<block logic equation>	41875,41876-41883,41884-41891
SL-127P=<mode>,<block logic equation>	41909,41910-41917,41918-41925
SL-27X=<mode>,<block logic equation>	41892, 41893-41900, 41901-41908
SL-59P=<mode>,<block logic equation>	41926,41927-41934,41935-41942
SL-159P=<mode>,<block logic equation>	41960,41961-41968,41969-41976
SL-59X=<mode>,<block logic equation>	41943,41944-41951,41952-41959
SL-159X=<mode>,<block logic equation>	41977,41978-41985,41986-41993
SL-32=<mode>,<block logic equation>	41994,41995-42002,42003-42010
SL-132=<mode>,<block logic equation>	42011,42012-42019,42020-42027
SL-47=<mode>,<block logic equation>	43340,43341-43948,43949-43956
SL-81=<mode>,<block logic>	43238,43239-43246,43247-43254
SL-181=<mode>,<block logic>	43255,43256-43263,43264-43271
SL-281=<mode>,<block logic>	43272,43273-43280,43281-43288
SL-381=<mode>,<block logic>	43289,43290-43297,43298-43305
SL-481=<mode>,<block logic>	43306,43307-43314,43315-43322
SL-581=<mode>,<block logic>	43323,43324-43331,43332-43339
SL-79=<mode>,<RI logic>,<Status logic>, <Wait logic>,<Lockout logic>	43173,43174-43179,43182-43189,43190-43197,43198-43205,43206-43213,43214-43221,43222-43229, 43230-43237
SL-62=<mode>,< ini logic equation>, <block logic equation>	41809,41810-41817,41818-41825,41826-41833,41834-41841
SL-BF=<mode>,<ini logic equation>, <block logic equation>	41658,41659-41666,41667-41674,41675-41682,41683-41690
SL-GROUP=<mode>,<D0 logic equation>, <D1 logic equation>,<auto logic equation>	42062,42079-42086,42087-42094,42095-42102,42103-42110,42063-42070,42071-42078
SL-N=<name>	41465-41472
SL-VOA=<boolean logic equation>	42133,42134-42141,42142-42149,42150-42157,42158-42165,42166-42173,42174-42181,42182-42189, 42190-42197
SL-VO1=<boolean logic equation>	42198,42199-42206,42207-42214,42215-42222,42223-42230,42231-42238,42239-42246,42247-42254,42255-42262

ASCII Command	Modbus Registers
SL-VO2=<boolean logic equation>	42263,42264-42271,42272-42279,423280-42287,42288-42295,42296-42303,42304-42311,42312-42319,42320-42327
SL-VO3=<boolean logic equation>	42328,42329-42336,42337-42344,42345-42352,42353-42360,42361-42368,42369-42376,42377-42384,42385-42392
SL-VO4=<boolean logic equation>	42393,42394-42401,42402-42409,42410-42417,42418-42425,42426-42433,42434-42441,42442-42449,42450-42457
SL-VO5=<boolean logic equation>	42458,42459-42466,42467-42474,42475-42482,42483-42490,42491-42498,42499-42506,42507-42514,42515-42522
SL-VO6=<boolean logic equation>	42523,42524-42531,42532-42539,42540-42547,42548-42555,42556-42563,42564-42571,42572-42579,42580-42587
SL-VO7=<boolean logic equation>	42588,42589-42596,42597-42604,42605-42612,42613-42620,42621-42628,42629-42636,42637-42644,42645-42652
SL-VO8=<boolean logic equation>	42653,42654-42661,42662-42669,42670-42677,42678-42685,42686-42693,42694-42701,42702-42709,42710-42717
SL-VO9=<boolean logic equation>	42718,42719-42726,42727-42734,42735-42742,42743-42750,42751-42758,42759-42766,42767-42774,42775-42782
SL-VO10=<boolean logic equation>	42783,42784-42791,42792-42799,42800-42807,42808-42815,42816-42823,42824-42831,42832-42839,42840-42847
SL-VO11=<boolean logic equation>	42848,42849-42856,42857-42864,42865-42872,42873-42880,42881-42888,42889-42896,42897-42904,42905-42912
SL-VO12=<boolean logic equation>	42913,42914-42921,42922-42929,42930-42937,42938-42945,42946-42953,42954-42961,42962-42969,42970-42977
SL-VO13=<boolean logic equation>	42978,42979-42986,42987-42994,42995-43002,43003-42010,43011-43018,43019-42026,43027-42034,43035-42042
SL-VO14=<boolean logic equation>	43043,43044-42051,43052-42059,43060-42067,43068-42075,43076-43083,43084-42091,43092-42099,43100-42107
SL-VO15=<boolean logic equation>	43108,43109-42116,43117-42124,43125-42132,43133-42140,43141-43148,43149-42156,43157-42164,43165-42172
SL: <custom logic>,<logic1>,<logic2>	41481-41488,41489-41496,41497-41504
SN-43=<name>,<true label>,<>false label>	43498-43502,43503-43506,43507-43510
SN-143=<name>,<true label>,<>false label>	43511-43515,43516-43519,43520-43523
SN-IN1=<name>,<true label>,<>false label>	43849-43853,43854-43857,43858-43861
SN-IN2=<name>,<true label>,<>false label>	43862-43866,43867-43870,43871-43874
SN-IN3=<name>,<true label>,<>false label>	43875-43879,43880-43883,43884-43887
SN-IN4=<name>,<true label>,<>false label>	43888-43892,43893-43896,43897-43900
SN-VOA=<name>,<true label>,<>false label>	43602-43606,43607-43610,43611-43614
SN-VO1=<name>,<true label>,<>false label>	43615-43619,43620-43623,43624-43627
SN-VO2=<name>,<true label>,<>false label>	43628-43632,43633-43636,43637-43640
SN-VO3=<name>,<true label>,<>false label>	43641-43645,43646-43649,43650-43653
SN-VO4=<name>,<true label>,<>false label>	43654-43658,43659-43662,43663-43666
SN-VO5=<name>,<true label>,<>false label>	43667-43671,43672-43675,43676-43679
SN-VO6=<name>,<true label>,<>false label>	43680-43684,43685-43688,43689-43692
SN-VO7=<name>,<true label>,<>false label>	43693-43697,43698-43701,43702-43705

<b>ASCII Command</b>	<b>Modbus Registers</b>
SN-VO8=<name>,<true label>,<>false label>	43706-43710,43711-43714,43715-43718
SN-VO9=<name>,<true label>,<>false label>	43719-43723,43724-43727,43728-43731
SN-VO11=<name>,<true label>,<>false label>	43745-43749,43750-43753,43754-43757
SN-VO12=<name>,<true label>,<>false label>	43758-43762,43763-43766,43767-43770
SN-VO13=<name>,<true label>,<>false label>	43771-43775,43776-43779,43780-43783
SN-VO14=<name>,<true label>,<>false label>	43784-43788,43789-43792,43793-43796
SN-VO15=<name>,<true label>,<>false label>	43797-43801,43802-43805,43806-43809
SP-60FL=<l_Blkw>,<V_Blkw>	40903-40904,40905-40906
SP-BF=<time delay>	40606-40607
SP-CURVE=<a>,<b>,<c>,<n>,<r>	40608-40609,40610-40611,40612-40613,40614-40615,40616-40617
SP-GROUP1=<switch time>,<switch level>,<return time>,<return level>,<prot element>	40872,40873,40874,40875,40876



# APPENDIX A • SETTING UP A DHCP SERVER BETWEEN BE1-IPS100 AND PC

## Introduction

This appendix explains how to set up a DHCP server using a BE1-IPS100 with Modbus/TCP and a crossover Ethernet cable. A downloadable freeware program, Tftpd32, is required.

## Procedure

1. Direct your browser to <http://tftpd32.jounin.net> and download the Tftpd32 v4.00 software installation file. After download completes, install the software.
2. Connect the Ethernet port of your PC directly to the Ethernet port of the BE1-IPS100 using an Ethernet crossover cable (must NOT be a standard Ethernet cable).
3. Verify that your PC's network adapter is set to a static IP address such as 10.0.1.55 (10.0.1.x). Open the Control Panel → Network Connections on your computer. Right click on the network adapter being used and select *Properties*. In the center of the *Local Area Connection Properties* dialog box, scroll down and double-click on *Internet Protocol (TCP/IP)*. Record your existing settings and then set the following parameters shown in Figure A-1.

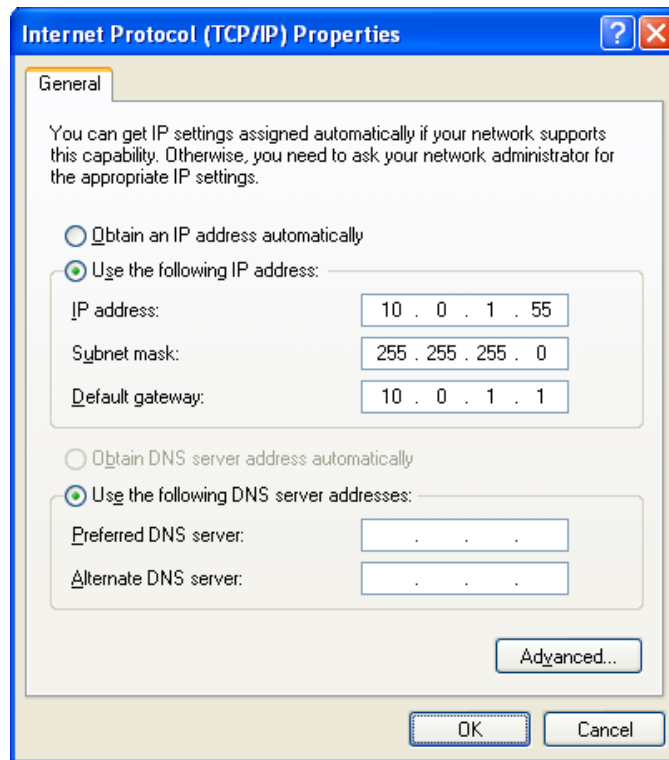


Figure A-1. Internet Protocol (TCP/IP) Properties Screen

4. Start Tftpd32 and click the *Settings* button. On the *Global* tab, enable only the **DHCP Server**. See Figure A-2.

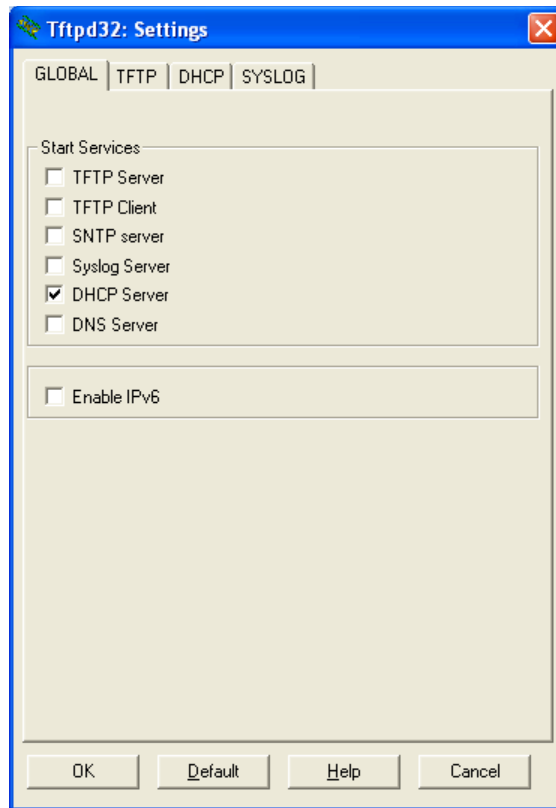


Figure A-2. Global Tab

- On the *DHCP* tab, set the *IP pool starting address* to **10.0.1.100**, *Size of pool* to **10**, *Default router* to **10.0.1.1** and *Mask* to **255.255.255.0**. Verify that **Bind DHCP to this address** is checked and select address **10.0.1.55**. Verify that **Persistent leases** is checked. See Figure A-3. Close Tftpd32.

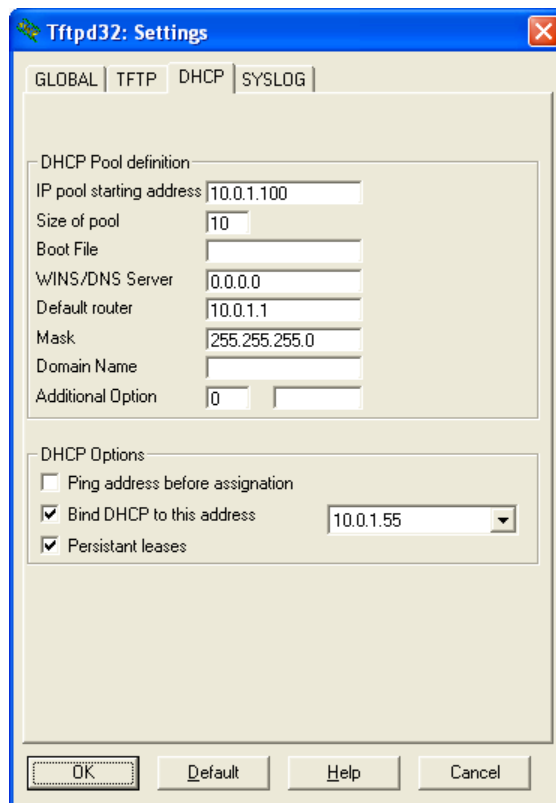


Figure A-3. DHCP Tab

6. Start Tftpd32. Apply power to the BE1-IPS100. Wait approximately 120 seconds for the relay to obtain an IP address.
7. Open the Basler Modbus/TCP discovery program included on the BE1-IPS100 CD. The BE1-IPS100 relay will appear in the list after the *Refresh* button is pressed. See Figure A-4.

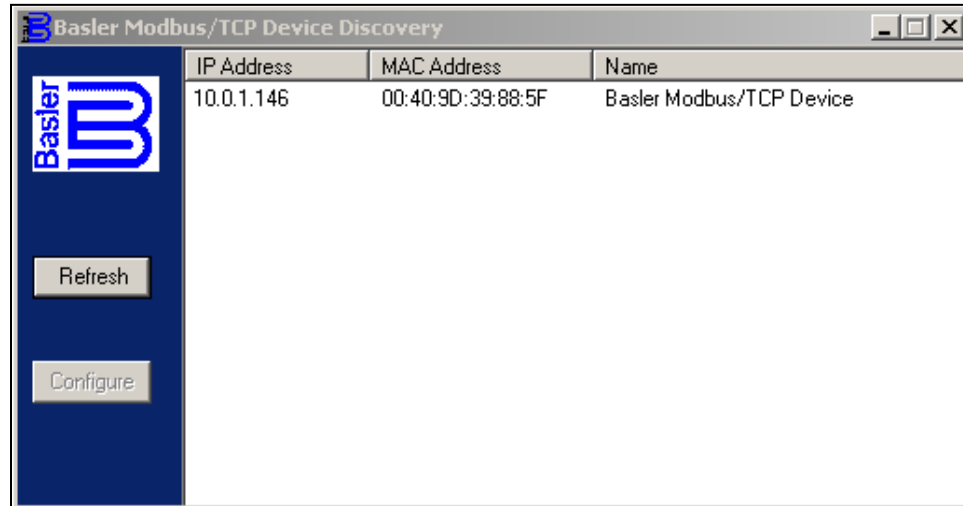


Figure A-4. Basler Modbus/TCP Device Discovery Screen

8. Click on the IP address displayed and then click on the *Configure* button. Follow the procedure in Section 1 under *General Information, Modbus™ Modes of Operation, Modbus/TCP*, to assign a static IP address to the BE1-IPS100.
9. Power must be cycled to the BE1-IPS100 to use the static IP settings after the procedure is completed.
10. Close Tftpd32. Restore your PC network settings that were saved in Step 3, remove the crossover Ethernet cable and connect the standard Ethernet cable from your PC to the local network.







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