

# **Series PM175 Powermeter and Power Quality Analyzer**

## **DNP3 Communications Protocol**

### Reference Guide

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Every effort has been made to ensure that the material herein is complete and accurate. However, the manufacturer is not responsible for any mistakes in printing or faulty instructions contained in this book. Notification of any errors or misprints will be received with appreciation.

For further information regarding a particular installation, operation or maintenance of equipment, contact the manufacturer or your local representative or distributor.

#### REVISION HISTORY

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# 1 General

This document specifies a subset of the DNP3 communications protocol used to transfer data between a master computer station and the PM175. The document provides the complete information necessary to develop third-party communications software capable of communication with the Series PM175 instruments. Additional information concerning communications operation, configuring the communications parameters, and communications connections is found in "Series PM175 Powermeter and Power Quality Analyzer, Installation and Operation Manual".

## **IMPORTANT**

1. In 3-wire connection schemes, the unbalanced current and phase readings for power factor, active power, and reactive power will be zeros, because they have no meaning. Only the total three-phase power values will be shown.
2. Most of the advanced features are configured using multiple setup parameters that can be accessed in a number of contiguous registers. When writing the setup registers, it is recommended to write all the registers at once using a single request, or to clear (zero) the setup before writing into separate registers.

## 2 DNP 3.0 Protocol Implementation

DNP3 (Distributed Network Protocol) is an open standard designed by Harris Control Division. DNP3 defines a command-response method of communicating digital information between a master and slave device. Detailed information regarding DNP3 is available in the “Basic 4 Document Set” which can be obtained from the DNP User Group.

### 2.1 Deviations from Standard

The PM175 implements Level 2 of the DNP3 communication protocol. The device does not support unsolicited responses or hardware collision avoidance.

The data link layer differs from the Basic 4 specifications because of the master-slave relationship between devices. When the device receives a request, no further requests can be sent until after the device makes the appropriate response.

### 2.2 DNP Implementation

The PM175, like most devices, allows retrieving regular analog and binary data from the device by executing directed (non-broadcast) Read requests.

Binary-Output-Status objects and Analog-Output-Status objects are sent with flags that always indicate ONLINE.

A Binary-Output-Status object that indicates the current state of a control digital point (relay) uses remote forced data as well as local forced data bits. The value of a state bit indicates the current state of the digital output point.

The PM175 executes the parameter clear function and demands resets using the Direct-Operate, SBO/Operate or Direct-Operate-No-Acknowledge command to specified points of the Control-Relay-Output-Block object.

Issuing the Direct-Operate, SBO/Operate or Direct-Operate-No-Acknowledge command to appropriate points of the Analog-Output-Block object can change the setup parameters. The device also supports the DNP functions Write, Cold-Restart and Delay Measurement.

Refer to Appendix A for specific requests and responses. Appendix B contains the standard DNP Device Profile Document.

The device attempts to respond with the same object variation and qualifier as those in the request. Exceptions to this rule include changing variation 0 to a specific variation and changing qualifier code 6 to 1.

If the device receives an invalid request, it sets the internal indication to the error code. The following internal indication bits are supported:

Octet Position	Bit Position	Description
0	0	Set when a request received with a broadcast destination address. Cleared after next response.
0	7	Device restart - set when the device powers up or after executing Cold Restart, cleared by writing zero to object 80.
0	4	Time-synchronization required from the master. Cleared when master sets the time.
0	5	Set when the device is in the Local state. Cleared when the device in the Remote state.
1	5	Set when the current configuration in the device is corrupted. May also be set as a result of the legal changes in the setup configuration whenever another setup is affected by the changes made. Cleared by writing zero to points 64-75 using object 12.

## 2.2.1 Device Address

Each device on a DNP link must have a unique address. The PM175 allows a device address in the range of 0 to 65532 to be selected. The DNP master can use addresses 65533 to 65535 for broadcast requests. A broadcast request never generates a DNP response.

## 2.2.2 Transaction Timing

The PM175 response time to master requests is indicated in Table 2-1.

**Table 2-1 Response Time**

Baud Rate, bps	Response Time, ms		
	Min	Max	Typical
9600	13	15	13
19200	11	12	11
57600	9	10	9
115200	9	10	9

The Direct-Operate, SBO/Operate or Direct-Operate-No-Acknowledge requests for reset/clear registers and setpoint changing are immediately confirmed.

## 2.2.3 Class 0 Response

The PM175 DNP implementation supports a wide variety of messages. The most common method of getting static object information from the meter via DNP is to issue a read Class 0 request.

The PM175 allows you to configure the Class 0 response by assigning ranges of points to be polled via Class 0 requests (see Section 3.9, DNP Protocol setup). The Class 0 point list may contain up to 32 ranges of points. The total number of points that can be reported in the Class 0 response is limited by the one application fragment size, or 2048 bytes.

## 2.2.4 Frozen Counters

The PM175 supports function codes 7 “Immediate Freeze”, 8 “Immediate Freeze – No Acknowledgment”, 9 “Freeze with Clear” and 10 “Freeze with Clear – No Acknowledgment” for Binary Counter object 20.

The freeze command copies the Binary Counter points listed in Section 3.4 to a freeze buffer with the time of freeze. All Binary Counter points are frozen together. Since the freeze command may request clearing counters, the device uses a single freeze buffer that is shared among all communication ports and TCP/IP connection sockets so that issuing a freeze command via a number of connections may cause unpredictable results.

The objects that were frozen can be requested by asking for 16-bit or 32-bit Frozen Counter objects with any variation listed in the device profile (see Appendix D), with the time of freeze or without time. 16-bit Frozen Counter objects may be scaled to avoid over-range errors if this option is enabled in the device (see Section 2.2.7, Scaling 16-bit Binary Counters).

The response contains the last frozen values of the corresponding Binary Counter points. Frozen Counters requested with variation 0 are responded with the default variation specified for the Frozen Counter object in the DNP Options Setup (see Section 3.9, DNP Protocol setup).

## 2.2.5 Event Objects

The PM175 allows you to assign any static object point to a predefined object change event point for Class 1, Class 2 or Class 3 event polling. A total of 64 change event points are available. You can assign any of the Analog Input, Binary Input or Binary Counter static points to the corresponding change event point through the DNP Event setup (see Section 3.9). You can also link any point to Class 1, Class 2 or Class 3 object polling.

By default, a change event point index is the same as for the corresponding static object point. The PM175 gives you an option to re-map a static point index for the corresponding event point starting with index 0, separately for each object type - Analog Input, Binary Input or Binary Counter change events. For example, if the re-mapping option is active and you first assign static point AI:23 (1-sec frequency) to an event Class 1 point, the corresponding Analog Input change event point will be identified as point 0 in the Class 1 poll response.

Each point assigned to an event class can be separately enabled or disabled for scanning. Each point can also be linked to the common device Event log so that each change would be recorded to the Event log under common Setpoint #17.

The conditions for Analog Input change events can be specified by either an operating threshold, or a deadband, using one of the following three relations:

Delta – a new event is generated when the absolute value of the difference between the last reported value of the point and its current value exceeds the specified deadband value;

More than (Over) - a new event is generated when the point value rises over the specified threshold, and then when the point value returns below the threshold taking into consideration a predefined hysteresis;

Less than (Under) - a new event is generated when the point value drops below the specified threshold, and then when the point value returns above the threshold taking into consideration a predefined hysteresis.

For Binary Counter and Binary Input change events, a Delta relation is only applicable.

The number of event points for each object type (Analog Input, Binary Input or Binary Counter) is limited through the DNP Options setup (see Section 3.9). Every time you change the number of points for any of the objects, the device clears all event buffers and links the default set of static points to each event object type.

The scan time rates for polling events of different types are as follows:

- 1 cycle for Binary Input points
- 200 ms for Binary Counter and Analog Input points

The memory consumption for keeping events depends on the event objects variation, or DNP object size. For each event object type and event class, the device uses a separate buffer. The maximum buffer size (MBS) per DNP event object/event class is 512 bytes. The maximum number of events per class that the device can hold can be calculated as follows:

$$\text{Maximum number of events} = \text{MBS}/(\text{DNP Event Object Size} + 1)$$

For example, the device can hold up to  $512/12=40$  measures of the 32-bit Analog change event with Time objects, or up to  $512/8=64$  measures of the 8-bit Binary change event with Time objects.

To disable change event objects, explicitly set all registers that specify the number of the Analog Input, Binary Input and Binary Counter objects to generate events to 0. In this case, the device will support only static objects.

## 2.2.6 Scaling 16-bit Analog Inputs

Any of the variations 1 through 4 can be used with the Analog Input objects. Variations specified in Sections 3.1 and 3.5 show those that can be used to read a full-range value without a possible over-range error when no scaling is used to accommodate the value to the requested object size.

When over-range occurs, a positive value is reported as 32767 and a negative value as -32768, with the over-range bit in the flag octet being set to 1 if a variation 2 is requested. To avoid over-range errors when a variation 2 or 4 is required, a linear scaling may be used to scale 32-bit analog readings to 16-bit Analog Input objects (see Section 3.9, DNP Options setup). Scaling is enabled in the device by default.

When scaling is enabled, any analog input requested with variation 2 or 4 will be scaled to the range of -32768 to 32767 for bi-directional parameters (such as power and power factor), and to the range of 0 to 32767 for single-ended positive parameters (voltage, current, frequency, etc.). To get a true reading, the reverse conversion should be done using the following formula:

$$Y = ((X - \text{DNP\_LO}) \times (\text{HI} - \text{LO})) / (\text{DNP\_HI} - \text{DNP\_LO}) + \text{LO}$$

where:

- Y - True reading in engineering units
- X - Raw input data in the range of DNP\_LO – DNP\_HI
- LO, HI - Data low and high scales in engineering units (for device data scales, see Section 4)
- DNP\_LO - DNP low conversion scale: DNP\_LO = -32768 for a point with a negative LO scale  
DNP\_LO = 0 for a point with a zero or positive LO scale
- DNP\_HI - DNP high conversion scale: DNP\_HI = 32767

#### EXAMPLE

If you have read a value of 201 for point AI:3 that shows the I1 current (see Section 3.1) and the CT primary current is 200A (the high current scale is  $2 \times 200 = 400\text{A}$ ), then the current reading in engineering units is as follows:

$$(201 - 0) \times (400 - 0) / (32767 - 0) + 0 = 2.45\text{A}$$

### 2.2.7 Scaling 16-bit Binary Counters

Binary counters are stored in the device in 32-bit integer format. Using 16-bit Binary Counter objects can cause over-range errors if the counter value exceeds 32767. Scaling binary counters (see DNP Options setup in Section 3.9) allows changing a binary counter unit from 1 to 1000 in powers of 10 to accommodate a 32-bit counter value to 16-bit object format. If the scaling unit is greater than 1, the counter value is reported being divided by the scaling unit. To get the actual value, multiply the counter reading by the selected scaling unit.

### 2.3 Password Protection

The PM175 has a password protection option allowing you to protect your setups, cumulative registers and logs from being changed or cleared through communications. You can disable or enable password protection through communications or via the front display. For details, refer to your instrument Installation and Operation Manual. When password protection is enabled, the user password you set in your instrument should be written into the device authorization register (point AO:192) before another write request is issued. If the correct password is not supplied while password protection is enabled, the instrument will respond to all write requests with the exception response “Control operation not supported for this point”. It is recommended to clear the password register after you have completed your changes in order to activate password protection.

## 3 DNP Point Map

### 3.1 Analog Inputs - Basic Set

Object : Var.	Object : Point	Description	Options/Range <sup>2</sup>	Units <sup>2</sup>	Type	R/W	Notes
30:3	AI:0	V1/V12 Voltage	0-Vmax	U1	UINT32	R	<sup>1</sup>
30:3	AI:1	V2/V23 Voltage	0-Vmax	U1	UINT32	R	<sup>1</sup>
30:3	AI:2	V3/V31 Voltage	0-Vmax	U1	UINT32	R	<sup>1</sup>
30:3	AI:3	I1 Current	0-Imax	U2	UINT32	R	
30:3	AI:4	I2 Current	0-Imax	U2	UINT32	R	
30:3	AI:5	I3 Current	0-Imax	U2	UINT32	R	
30:3	AI:6	kW L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:7	kW L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:8	kW L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:9	kvar L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:10	kvar L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:11	kvar L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:12	kVA L1	0-Pmax	U3	UINT32	R	
30:3	AI:13	kVA L2	0-Pmax	U3	UINT32	R	
30:3	AI:14	kVA L3	0-Pmax	U3	UINT32	R	
30:4	AI:15	Power factor L1	-1000-1000	×0.001	INT16	R	
30:4	AI:16	Power factor L2	-1000-1000	×0.001	INT16	R	
30:4	AI:17	Power factor L3	-1000-1000	×0.001	INT16	R	
30:4	AI:18	Total PF	-1000-1000	×0.001	INT16	R	
30:3	AI:19	Total kW	-Pmax-Pmax	U3	INT32	R	
30:3	AI:20	Total kvar	-Pmax-Pmax	U3	INT32	R	
30:3	AI:21	Total kVA	0-Pmax	U3	UINT32	R	
30:3	AI:22	In (neutral) Current	0-Imax	U2	UINT32	R	
30:4	AI:23	Frequency	0-Fmax	×0.01Hz	UINT16	R	
30:3	AI:24	Maximum kW import sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:25	kW import accumulated demand	0-Pmax	U3	UINT32	R	
30:3	AI:26	Maximum kVA sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:27	kVA accumulated demand	0-Pmax	U3	UINT32	R	
30:3	AI:28	I1 Maximum ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:29	I2 Maximum ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:30	I3 Maximum ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:31	Present kW import sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:32	Present kVA sliding window demand	0-Pmax	U3	UINT32	R	
30:4	AI:33	PF (import) at Max. kVA sliding window demand	0-1000	×0.001	UINT16	R	
30:4	AI:34	V1/V12 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>1</sup> 3-sec value
30:4	AI:35	V2/V23 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>1</sup> 3-sec value
30:4	AI:36	V3/V31 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>1</sup> 3-sec value

Object : Var.	Object : Point	Description	Options/Range <sup>2</sup>	Units <sup>2</sup>	Type	R/W	Notes
30:4	AI:37	I1 Current THD	0-9999	×0.1%	UINT16	R	3-sec value
30:4	AI:38	I2 Current THD	0-9999	×0.1%	UINT16	R	3-sec value
30:4	AI:39	I3 Current THD	0-9999	×0.1%	UINT16	R	3-sec value
30:4	AI:40	I1 Current TDD	0-1000	×0.1%	UINT16	R	3-sec value
30:4	AI:41	I2 Current TDD	0-1000	×0.1%	UINT16	R	3-sec value
30:4	AI:42	I3 Current TDD	0-1000	×0.1%	UINT16	R	3-sec value

**NOTES:**

<sup>1</sup> When the 4LN3, 3LN3 or 3BLN3 wiring mode is selected, the voltages will be line-to-neutral; for any other wiring mode, they will be line-to-line voltages.

<sup>2</sup> All analog input points except of harmonics are 1-second average values. For volts, amps and power scales and units, refer to Section 4 "Data Scales and Units". For analog input scaling formulas and examples, see Section 2.2.6, "Scaling Analog Input Objects".

### 3.2 Binary Inputs - Basic Set

Object : Var.	Object : Point	Description	Range	Units	Type	R/W	Notes
01:1	BI:0	Relay #1 status	0-1			R	
01:1	BI:1	Relay #2 status	0-1			R	
01:1	BI:16	Status input #1	0-1			R	
01:1	BI:17	Status input #2	0-1			R	
01:1	BI:48	Battery status	0-1			R	

### 3.3 Binary Counters - Basic Set

Object : Var.	Object : Point	Description	Range	Units	Type	R/W	Notes
20:5	BC:0	kWh import	0-10 <sup>9</sup> -1	kWh	UINT32	R	
20:5	BC:1	kWh export	0-10 <sup>9</sup> -1	kWh	UINT32	R	
20:5	BC:2	kvarh net	0-10 <sup>9</sup> -1	kvarh	UINT32	R	
20:5	BC:3	kVAh	0-10 <sup>9</sup> -1	kVAh	UINT32	R	
20:5	BC:4	kvarh import	0-10 <sup>9</sup> -1	kvarh	UINT32	R	
20:5	BC:5	kvarh export	0-10 <sup>9</sup> -1	kvarh	UINT32	R	

### 3.4 Frozen Binary Counters

Object : Var. <sup>1</sup>	Object : Point	Description	Range	Units	Type	R/W	Notes
		<b>Total Energies – Basic Set</b>					
21:var	FBC:0	kWh import	0-10 <sup>9</sup> -1	kWh	UINT32	R	
21:var	FBC:1	kWh export	0-10 <sup>9</sup> -1	kWh	UINT32	R	
21:var	FBC:2	kvarh net	0-10 <sup>9</sup> -1	kvarh	UINT32	R	
21:var	FBC:3	kVAh	0-10 <sup>9</sup> -1	kVAh	UINT32	R	
21:var	FBC:4	kvarh import	0-10 <sup>9</sup> -1	kvarh	UINT32	R	
21:var	FBC:5	kvarh export	0-10 <sup>9</sup> -1	kvarh	UINT32	R	
		<b>Counters – Extended Set</b>					
21:var	FBC:35328	Counter #1	0-999,999		UINT32	R	
21:var	FBC:35329	Counter #2	0-999,999		UINT32	R	
21:var	FBC:35330	Counter #3	0-999,999		UINT32	R	
21:var	FBC:35331	Counter #4	0-999,999		UINT32	R	
		<b>Total Energies - Extended Set</b>					
21:var	FBC:38656	kWh import	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
21:var	FBC:38657	kWh export	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
21:var	FBC:38658	Not used			UINT32	R	
21:var	FBC:38659	Not used			UINT32	R	
21:var	FBC:38660	kvarh import	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
21:var	FBC:38661	kvarh export	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
21:var	FBC:38662	Not used			UINT32	R	
21:var	FBC:38663	Not used			UINT32	R	
21:var	FBC:38664	kVAh total	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	
		<b>Phase Energies - Extended Set</b>					
21:var	FBC:38912	kWh import L1	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
21:var	FBC:38913	kWh import L2	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
21:var	FBC:38914	kWh import L3	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
21:var	FBC:38915	kvarh import L1	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
21:var	FBC:38916	kvarh import L2	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
21:var	FBC:38917	kvarh import L3	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
21:var	FBC:38918	kVAh total L1	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	
21:var	FBC:38919	kVAh total L2	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	
21:var	FBC:38920	kVAh total L3	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	

**NOTE**

<sup>1</sup> For object variation, see DNP Options setup (see Section 3.9).

### 3.5 Analog Inputs, Binary Inputs and Counters – Extended Set

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
30:4	AI:32768	None	0		UINT16	R	
		<b>Digital Inputs DI1-DI2</b>				R	
01:1	BI:34304	DI1	0-1			R	
01:1	BI:34305	DI2	0-1			R	
		<b>Relay Outputs RO1-RO2</b>				R	
01:1	BI:34816	Relay #1	0-1			R	
01:1	BI:34817	Relay #2	0-1			R	
		<b>Counters</b>					
20:5	BC:35328	Counter #1	0-999,999		UINT32	R	
20:5	BC:35329	Counter #2	0-999,999		UINT32	R	
20:5	BC:35330	Counter #3	0-999,999		UINT32	R	
20:5	BC:35331	Counter #4	0-999,999		UINT32	R	
		<b>1-Cycle Phase Values</b>					
30:3	AI:35840	V1/V12 Voltage	0-Vmax	U1	UINT32	R	<sup>1</sup>
30:3	AI:35841	V2/V23 Voltage	0-Vmax	U1	UINT32	R	<sup>1</sup>
30:3	AI:35842	V3/V31 Voltage	0-Vmax	U1	UINT32	R	<sup>1</sup>
30:3	AI:35843	I1 Current	0-Imax	U2	UINT32	R	
30:3	AI:35844	I2 Current	0-Imax	U2	UINT32	R	
30:3	AI:35845	I3 Current	0-Imax	U2	UINT32	R	
30:3	AI:35846	kW L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:35847	kW L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:35848	kW L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:35849	kvar L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:35850	kvar L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:35851	kvar L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:35852	kVA L1	0-Pmax	U3	UINT32	R	
30:3	AI:35853	kVA L2	0-Pmax	U3	UINT32	R	
30:3	AI:35854	kVA L3	0-Pmax	U3	UINT32	R	
30:4	AI:35855	Power factor L1	-1000-1000	×0.001	INT16	R	
30:4	AI:35856	Power factor L2	-1000-1000	×0.001	INT16	R	
30:4	AI:35857	Power factor L3	-1000-1000	×0.001	INT16	R	
30:4	AI:35858	V1/V12 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:35859	V2/V23 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:35860	V3/V31 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:35861	I1 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:35862	I2 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:35863	I3 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:35864	I1 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:35865	I2 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
30:4	AI:35866	I3 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:35867	I1 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
30:4	AI:35868	I2 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
30:4	AI:35869	I3 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
30:3	AI:35870	V12 Voltage	0-Vmax	U1	UINT32	R	
30:3	AI:35871	V23 Voltage	0-Vmax	U1	UINT32	R	
30:3	AI:35872	V31 Voltage	0-Vmax	U1	UINT32	R	
		<b>1-Cycle Total Values</b>					
30:3	AI:36608	Total kW	-Pmax-Pmax	U3	INT32	R	
30:3	AI:36609	Total kvar	-Pmax-Pmax	U3	INT32	R	
30:3	AI:36610	Total kVA	0-Pmax	U3	UINT32	R	
30:4	AI:36611	Total PF	-1000-1000	×0.001	INT16	R	
30:4	AI:36612	Total PF lag	0-1000	×0.001	UINT16	R	
30:4	AI:36613	Total PF lead	0-1000	×0.001	UINT16	R	
30:3	AI:36614	Total kW import	0-Pmax	U3	UINT32	R	
30:3	AI:36615	Total kW export	0-Pmax	U3	UINT32	R	
30:3	AI:36616	Total kvar import	0-Pmax	U3	UINT32	R	
30:3	AI:36617	Total kvar export	0-Pmax	U3	UINT32	R	
30:3	AI:36618	3-phase average L-N/L-L voltage	0-Vmax	U1	UINT32	R	1
30:3	AI:36619	3-phase average L-L voltage	0-Vmax	U1	UINT32	R	
30:3	AI:36620	3-phase average current	0-Imax	U2	UINT32	R	
		<b>1-Cycle Auxiliary Values</b>					
30:3	AI:36864	Not used			UINT32	R	
30:3	AI:36865	In (neutral) Current	0-Imax	U2	UINT32	R	
30:4	AI:36866	Frequency	0-Fmax	×0.01Hz	UINT16	R	
30:4	AI:36867	Voltage unbalance	0-3000	×0.1%	UINT16	R	
30:4	AI:36868	Current unbalance	0-3000	×0.1%	UINT16	R	
		<b>1-Second Phase Values</b>					
30:3	AI:37120	V1/V12 Voltage	0-Vmax	U1	UINT32	R	1
30:3	AI:37121	V2/V23 Voltage	0-Vmax	U1	UINT32	R	1
30:3	AI:37122	V3/V31 Voltage	0-Vmax	U1	UINT32	R	1
30:3	AI:37123	I1 Current	0-Imax	U2	UINT32	R	
30:3	AI:37124	I2 Current	0-Imax	U2	UINT32	R	
30:3	AI:37125	I3 Current	0-Imax	U2	UINT32	R	
30:3	AI:37126	kW L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37127	kW L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37128	kW L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37129	kvar L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37130	kvar L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37131	kvar L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37132	kVA L1	0-Pmax	U3	UINT32	R	
30:3	AI:37133	kVA L2	0-Pmax	U3	UINT32	R	
30:3	AI:37134	kVA L3	0-Pmax	U3	UINT32	R	

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
30:4	AI:37135	Power factor L1	-1000-1000	×0.001	INT16	R	
30:4	AI:37136	Power factor L2	-1000-1000	×0.001	INT16	R	
30:4	AI:37137	Power factor L3	-1000-1000	×0.001	INT16	R	
30:4	AI:37138	V1/V12 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 3-sec value
30:4	AI:37139	V2/V23 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 3-sec value
30:4	AI:37140	V3/V31 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 3-sec value
30:4	AI:37141	I1 Current THD	0-9999	×0.1%	UINT16	R	3-sec value
30:4	AI:37142	I2 Current THD	0-9999	×0.1%	UINT16	R	3-sec value
30:4	AI:37143	I3 Current THD	0-9999	×0.1%	UINT16	R	3-sec value
30:4	AI:37144	I1 K-Factor	10-9999	×0.1	UINT16	R	3-sec value
30:4	AI:37145	I2 K-Factor	10-9999	×0.1	UINT16	R	3-sec value
30:4	AI:37146	I3 K-Factor	10-9999	×0.1	UINT16	R	3-sec value
30:4	AI:37147	I1 Current TDD	0-1000	×0.1%	UINT16	R	3-sec value
30:4	AI:37148	I2 Current TDD	0-1000	×0.1%	UINT16	R	3-sec value
30:4	AI:37149	I3 Current TDD	0-1000	×0.1%	UINT16	R	3-sec value
30:3	AI:37150	V12 Voltage	0-Vmax	U1	UINT32	R	
30:3	AI:37151	V23 Voltage	0-Vmax	U1	UINT32	R	
30:3	AI:37152	V31 Voltage	0-Vmax	U1	UINT32	R	
		<b>1-Second Total Values</b>					
30:3	AI:37888	Total kW	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37889	Total kvar	-Pmax-Pmax	U3	INT32	R	
30:3	AI:37890	Total kVA	0-Pmax	U3	UINT32	R	
30:4	AI:37891	Total PF	-1000-1000	×0.001	INT16	R	
30:4	AI:37892	Total PF lag	0-1000	×0.001	UINT16	R	
30:4	AI:37893	Total PF lead	0-1000	×0.001	UINT16	R	
30:3	AI:37894	Total kW import	0-Pmax	U3	UINT32	R	
30:3	AI:37895	Total kW export	0-Pmax	U3	UINT32	R	
30:3	AI:37896	Total kvar import	0-Pmax	U3	UINT32	R	
30:3	AI:37897	Total kvar export	0-Pmax	U3	UINT32	R	
30:3	AI:37898	3-phase average L-N/L-L voltage	0-Vmax	U1	UINT32	R	<sup>1</sup>
30:3	AI:37899	3-phase average L-L voltage	0-Vmax	U1	UINT32	R	
30:3	AI:37900	3-phase average current	0-Imax	U2	UINT32	R	
		<b>1-Second Auxiliary Values</b>					
30:3	AI:38144	Not used			UINT32	R	
30:3	AI:38145	In (neutral) Current	0-Imax	U2	UINT32	R	
30:4	AI:38146	Frequency	0-Fmax	×0.01Hz	UINT16	R	
30:4	AI:38147	Voltage unbalance	0-3000	×0.1%	UINT16	R	
30:4	AI:38148	Current unbalance	0-3000	×0.1%	UINT16	R	
		<b>Present Volt, Ampere and Power Demands</b>					
30:3	AI:38400	V1/V12 Volt demand	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:38401	V2/V23 Volt demand	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:38402	V3/V31 Volt demand	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:38403	I1 Ampere demand	0-Imax	U2	UINT32	R	

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
30:3	AI:38404	I2 Ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:38405	I3 Ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:38406	kW import block demand	0-Pmax	U3	UINT32	R	
30:3	AI:38407	kvar import block demand	0-Pmax	U3	UINT32	R	
30:3	AI:38408	kVA block demand	0-Pmax	U3	UINT32	R	
30:3	AI:38409	kW import sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38410	kvar import sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38411	kVA sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38412	Not used			UINT32	R	
30:3	AI:38413	Not used			UINT32	R	
30:3	AI:38414	Not used			UINT32	R	
30:3	AI:38415	kW import accumulated demand	0-Pmax	U3	UINT32	R	
30:3	AI:38416	kvar import accumulated demand	0-Pmax	U3	UINT32	R	
30:3	AI:38417	kVA accumulated demand	0-Pmax	U3	UINT32	R	
30:3	AI:38418	kW import predicted sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38419	kvar import predicted sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38420	kVA predicted sliding window demand	0-Pmax	U3	UINT32	R	
30:4	AI:38421	PF (import) at Max. kVA sliding window demand	0-1000	×0.001	UINT16	R	
30:3	AI:38422	kW export block demand	0-Pmax	U3	UINT32	R	
30:3	AI:38423	kvar export block demand	0-Pmax	U3	UINT32	R	
30:3	AI:38424	kW export sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38425	kvar export sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38426	kW export accumulated demand	0-Pmax	U3	UINT32	R	
30:3	AI:38427	kvar export accumulated demand	0-Pmax	U3	UINT32	R	
30:3	AI:38428	kW export predicted sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:38429	kvar export predicted sliding window demand	0-Pmax	U3	UINT32	R	
		<b>Total Energies</b>					
20:5	BC:38656	kWh import	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
20:5	BC:38657	kWh export	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
20:5	BC:38658	Not used			UINT32	R	
20:5	BC:38659	Not used			UINT32	R	
20:5	BC:38660	kvarh import	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
20:5	BC:38661	kvarh export	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
20:5	BC:38662	Not used			UINT32	R	
20:5	BC:38663	Not used			UINT32	R	
20:5	BC:38664	kVAh total	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	
		<b>Phase Energies</b>					
20:5	BC:38912	kWh import L1	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
20:5	BC:38913	kWh import L2	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
20:5	BC:38914	kWh import L3	0-10 <sup>9</sup> -1	1 kWh	UINT32	R	
20:5	BC:38915	kvarh import L1	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
20:5	BC:38916	kvarh import L2	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
20:5	BC:38917	kvarh import L3	0-10 <sup>9</sup> -1	1 kvarh	UINT32	R	
20:5	BC:38918	kVAh total L1	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	
20:5	BC:38919	kVAh total L2	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	
20:5	BC:38920	kVAh total L3	0-10 <sup>9</sup> -1	1 kVAh	UINT32	R	
		<b>V1/V12 Harmonic Distortion</b>					2
30:4	AI:39168	H01 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4	AI:39169	H02 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4		...					
30:4	AI:39217	H50 Harmonic distortion	0-100.00	0.01%	UINT16	R	
		<b>V2/V23 Harmonic Distortion</b>					2
30:4	AI:39424	H01 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4	AI:39425	H02 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4		...					
30:4	AI:39473	H50 Harmonic distortion	0-100.00	0.01%	UINT16	R	
		<b>V3/V31 Harmonic Distortion</b>					2
30:4	AI:39680	H01 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4	AI:39681	H02 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4		...					
30:4	AI:39729	H50 Harmonic distortion	0-100.00	0.01%	UINT16	R	
		<b>I1 Harmonic Distortion</b>					
30:4	AI:39936	H01 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4	AI:39937	H02 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4		...					
30:4	AI:39985	H50 Harmonic distortion	0-100.00	0.01%	UINT16	R	
		<b>I2 Harmonic Distortion</b>					
30:4	AI:40192	H01 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4	AI:40193	H02 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4		...					
30:4	AI:40241	H50 Harmonic distortion	0-100.00	0.01%	UINT16	R	
		<b>I3 Harmonic Distortion</b>					
30:4	AI:40448	H01 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4	AI:40449	H02 Harmonic distortion	0-100.00	0.01%	UINT16	R	
30:4		...					
30:4	AI:40497	H50 Harmonic distortion	0-100.00	0.01%	UINT16	R	
		<b>Fundamental Phase Values</b>					0.2-sec values
30:3	AI:43264	V1/V12 Voltage	0-Vmax	U1	UINT32	R	2
30:3	AI:43265	V2/V23 Voltage	0-Vmax	U1	UINT32	R	2
30:3	AI:43266	V3/V31 Voltage	0-Vmax	U1	UINT32	R	2
30:3	AI:43267	I1 Current	0-Imax	U2	UINT32	R	
30:3	AI:43268	I2 Current	0-Imax	U2	UINT32	R	
30:3	AI:43269	I3 Current	0-Imax	U2	UINT32	R	

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
30:3	AI:43270	kW L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43271	kW L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43272	kW L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43273	kvar L1	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43274	kvar L2	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43275	kvar L3	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43276	kVA L1	0-Pmax	U3	UINT32	R	
30:3	AI:43277	kVA L2	0-Pmax	U3	UINT32	R	
30:3	AI:43278	kVA L3	0-Pmax	U3	UINT32	R	
30:4	AI:43279	Power factor L1	-1000-1000	×0.001	INT16	R	
30:4	AI:43280	Power factor L2	-1000-1000	×0.001	INT16	R	
30:4	AI:43281	Power factor L3	-1000-1000	×0.001	INT16	R	
		<b>Fundamental Total Values</b>					0.2-sec values
30:3	AI:43520	Total fundamental kW	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43521	Total fundamental kvar	-Pmax-Pmax	U3	INT32	R	
30:3	AI:43522	Total fundamental kVA	0-Pmax	U3	UINT32	R	
30:4	AI:43523	Total fundamental PF	-1000-1000	×0.001	INT16	R	
		<b>Minimum 1-Cycle Phase Values</b>					
30:3	AI:44032	V1/V12 Voltage	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:44033	V2/V23 Voltage	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:44034	V3/V31 Voltage	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:44035	I1 Current	0-Imax	U2	UINT32	R	
30:3	AI:44036	I2 Current	0-Imax	U2	UINT32	R	
30:3	AI:44037	I3 Current	0-Imax	U2	UINT32	R	
30:3	AI:44038- AI:44049	Not used	0		INT32	R	
30:4	AI:44050	V1/V12 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:44051	V2/V23 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:44052	V3/V31 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:44053	I1 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:44054	I2 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:44055	I3 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:44056	I1 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:44057	I2 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:44058	I3 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:44059	I1 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
30:4	AI:44060	I2 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
30:4	AI:44061	I3 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
		<b>Minimum 1-Cycle Total Values</b>					
30:3	AI:44288	Total kW	-Pmax-Pmax	U3	INT32	R	
30:3	AI:44289	Total kvar	-Pmax-Pmax	U3	INT32	R	
30:3	AI:44290	Total kVA	0-Pmax	U3	UINT32	R	
30:4	AI:44291	Total PF	0-1000	×0.001	UINT16	R	Absolute value

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
		<b>Minimum 1-Cycle Auxiliary Values</b>					
30:3	AI:44544	Not used			UINT32	R	
30:3	AI:44545	In Current	0-Imax	U2	UINT32	R	
30:4	AI:44546	Frequency	0-Fmax	×0.01Hz	UINT16	R	
		<b>Maximum 1-Cycle Phase Values</b>					
30:3	AI:46080	V1/V12 Voltage	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:46081	V2/V23 Voltage	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:46082	V3/V31 Voltage	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:46083	I1 Current	0-Imax	U2	UINT32	R	
30:3	AI:46084	I2 Current	0-Imax	U2	UINT32	R	
30:3	AI:46085	I3 Current	0-Imax	U2	UINT32	R	
30:3	AI:46086- AI:46097	Not used	0		INT32	R	
30:4	AI:46098	V1/V12 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:46099	V2/V23 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:46100	V3/V31 Voltage THD	0-9999	×0.1%	UINT16	R	<sup>2</sup> 0.2-sec value
30:4	AI:46101	I1 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:46102	I2 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:46103	I3 Current THD	0-9999	×0.1%	UINT16	R	0.2-sec value
30:4	AI:46104	I1 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:46105	I2 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:46106	I3 K-Factor	10-9999	×0.1	UINT16	R	0.2-sec value
30:4	AI:46107	I1 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
30:4	AI:46108	I2 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
30:4	AI:46109	I3 Current TDD	0-1000	×0.1%	UINT16	R	0.2-sec value
		<b>Maximum 1-Cycle Total Values</b>					
30:3	AI:46336	Total kW	-Pmax-Pmax	U3	INT32	R	
30:3	AI:46337	Total kvar	-Pmax-Pmax	U3	INT32	R	
30:3	AI:46338	Total kVA	0-Pmax	U3	UINT32	R	
30:4	AI:46339	Total PF	0-1000	×0.001	UINT16	R	Absolute value
		<b>Maximum 1-Cycle Auxiliary Values</b>					
30:3	AI:46592	Not used			UINT32	R	
30:3	AI:46593	In Current	0-Imax	U2	UINT32	R	
30:4	AI:46594	Frequency	0-Fmax	×0.01Hz	UINT16	R	
		<b>Maximum Demands</b>					
30:3	AI:46848	V1/V12 Maximum volt demand	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:46849	V2/V23 Maximum volt demand	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:46850	V3/V31 Maximum volt demand	0-Vmax	U1	UINT32	R	<sup>2</sup>
30:3	AI:46851	I1 Maximum ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:46852	I2 Maximum ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:46853	I3 Maximum ampere demand	0-Imax	U2	UINT32	R	
30:3	AI:46854	Not used			UINT32	R	
30:3	AI:46855	Not used			UINT32	R	

Object : Var.	Object : Point	Description	Options/Range <sup>3</sup>	Units <sup>3</sup>	Type	R/W	Notes
30:3	AI:46856	Not used			UINT32	R	
30:3	AI:46857	Maximum kW import sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:46858	Maximum kvar import sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:46859	Maximum kVA sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:46860	Not used			UINT32	R	
30:3	AI:46861	Not used			UINT32	R	
30:3	AI:46862	Not used			UINT32	R	
30:3	AI:46863	Maximum kW export sliding window demand	0-Pmax	U3	UINT32	R	
30:3	AI:46864	Maximum kvar export sliding window demand	0-Pmax	U3	UINT32	R	
		<b>Scaled Analog Inputs</b>					
30:3	AI:47872	Analog input AI1	AI1min-AI1Max		UINT32	R	
30:3	AI:47873	Analog input AI2	AI2min-AI2Max		UINT32	R	
		<b>Raw Analog Inputs</b>					
30:3	AI:48000	Analog input AI1	0-4095		UINT32	R	
30:3	AI:48001	Analog input AI2	0-4095		UINT32	R	

**NOTES:**

- <sup>1</sup> When the 4LN3, 4LL3, 3LN3, 3LL3, 3BLN3 or 3BLL3 wiring mode is selected, the voltages will be line-to-neutral; for any other wiring mode, they will be line-to-line.
- <sup>2</sup> When the 4LN3, 3LN3 or 3BLN3 wiring mode is selected, the voltages will be line-to-neutral; for any other wiring mode, they will be line-to-line voltages.
- <sup>3</sup> For volts, amps, power and frequency scales and units refer to Section 4 "Data Scales and Units". For analog input scaling formulas and examples, see Section 2.2.6, "Scaling Analog Input Objects".

### 3.6 Factory Device Settings and Identification

Object:Var.	Object:Point	Description	Options/Range	Units	Type	R/W	Notes
<b>Device Identification</b>							
30:3	AI:256	Device serial number	0-999999		UINT32	R	
30:4	AI:257	Device model ID	17500		UINT16	R	
30:4	AI:258-AI:261	Device model name	"PM175"		UINT32	R	Null-terminated string. Each four characters are packed into a 32-bit word.
30:3	AI:262-AI:265	Reserved			UINT32	R	
30:4	AI:266	Device firmware version number	2500-2599		UINT16	R	Two higher decimal digits = major version number, two lower decimal digits = minor version number
30:4	AI:267	Device firmware build number	1-99		UINT16	R	
30:3	AI:268-AI:269	Reserved			UINT32	R	
30:4	AI:270	Boot loader version number			UINT16	R	Two higher decimal digits = major version number, two lower decimal digits = minor version number
30:4	AI:271	Boot loader build number	1-99		UINT16	R	
30:3	AI:272-AI:274	Reserved			UINT32	R	
<b>Factory Device Settings</b>							
30:4	AI:275	V1-V3 input range	690, 120 (option U)	V	UINT16	R	
30:4	AI:276	V1-V3 input overload	120	%	UINT16	R	
30:3	AI:277-AI:278	Reserved			UINT32	R	
30:4	AI:279	I1-I3 input range	1, 5	A	UINT16	R	
30:4	AI:280	I1-I3 input overload	200	%	UINT16	R	
30:4	AI:281-AI:288	Reserved			UINT16	R	
<b>Device Identification (alias)</b>							
30:4	AI:1023	Firmware build number	1-99		UINT16	R	
30:4	AI:1024	Firmware version number	2500-2599		UINT16	R	Two higher decimal digits = major version number, two lower decimal digits = minor version number
30:3 30:3	AI:1025 AI:1026	Instrument options	F2		UINT32	R	
<b>Port Identification</b>							
30:4	AI:1027	Current serial port number	0=COM1, 1=COM2		UINT16	R	

### 3.7 Device Control

Object : Var.	Object : Point	Description	Options/Range	Units	Type	R/W	Notes
<b>Device Authorization Register</b>							
40:1(read) 41:1(write)	AO:192	When write: 8-digit password. When read: 0 = access permitted, -1 = authorization required.	0/-1 (Read) 0-99999999(Write)			R/W	
<b>Device Reset/Clear</b>							
10:2(read) 12:1(write)	BO:0 CROB:0	Clear total energy registers	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:1 CROB:1	Clear total maximum demand registers (all demands)	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:2 CROB:2	Clear power demands	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:3 CROB:3	Clear volt/ampere/harmonic demands	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:4-11 CROB:4-11	Reserved	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:12 CROB:12	Clear pulse counters (all counters)	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:13 CROB:13	Clear pulse counter#1	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:14 CROB:14	Clear pulse counter#2	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:15 CROB:15	Clear pulse counter#3	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:16 CROB:16	Clear pulse counter#4	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:17-20 CROB:17-20	Reserved	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
10:2(read) 12:1(write)	BO:21 CROB:21	Clear Min/Max log	0/1 = state OFF/ON			R W	Returns zero PULSE ON <sup>1</sup>
<b>Alarm Notification</b>							
10:2(read) 12:1(write)	BO:64 CROB:64	Reserved	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	BO:65 CROB:65	Reserved	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	BO:66 CROB:66	RAM/Data error	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	BO:67 CROB:67	CPU watchdog reset	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	BO:68 CROB:68	Sampling fault	0/1 = state OFF/ON			R/W	2
10:2(read)	BO :69	CPU exception	0/1 = state OFF/ON			R/W	2

Object : Var.	Object : Point	Description	Options/Range	Units	Type	R/W	Notes
12:1(write)	CROB:69						
10:2(read) 12:1(write)	BI :70 CROB:70	Reserved	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0 :71 CROB:71	Software watchdog reset	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:72 CROB:72	Loss of power (power down)	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:73 CROB:73	Device reset (cold restart) <sup>3</sup>	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:74 CROB:74	Configuration reset <sup>3</sup>	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:75 CROB:75	RTC fault (time synchronization required) <sup>3</sup>	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:76 CROB:76	Reserved	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:77 CROB:77	Low battery	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:78 CROB:78	Reserved	0/1 = state OFF/ON			R/W	2
10:2(read) 12:1(write)	B0:79 CROB:79	EEPROM fault	0/1 = state OFF/ON			R/W	2
<b>Remote Relay Control</b>							
10:2(read) 12:1(write)	BO:80 CROB:80	Relay #1 Force operate/Force release/Normal	0/1 = state OFF/ON			R/W	4
10:2(read) 12:1(write)	BO:81 CROB:81	Relay #2 Force operate/Force release /Normal	0/1 = state OFF/ON			R/W	4

**NOTES:**

<sup>1</sup> The following restriction should be noted when using object 12 to control the listed points.

- ♦ The Count byte is ignored.
- ♦ The Control Code byte is checked:
  - Pulse On (1) is valid for all points; other codes are invalid and will be rejected.
- ♦ The On Time and Off Time fields are ignored.
- ♦ The status byte in the response will reflect the success or failure of the control operation:
  - Request Accepted (0) will be returned if the command was accepted;
  - Request not Accepted due to Formatting Errors (3) is returned if the Control Code byte was incorrectly formatted or if an invalid code was present in the command;
  - Control Operation not Supported for this Point (4) is returned if the Control Point was out of control.

<sup>2</sup> The alarm indication points indicate possible problems with the device hardware or setup configuration. The hardware problems are indicated by the appropriate points, which are set whenever the instrument fails self-test diagnostics, or in the event of loss of power. The dedicated binary point indicates the setup configuration problems, which is set when either

configuration register is corrupted. In this event, the instrument will use the default configuration. The configuration corrupt bit may also be set as a result of the legal changes in the setup configuration since the instrument might implicitly change or clear other setups if they are affected by the changes made.

Issuing the Direct-Operate, SBO/Operate or Direct-Operate-No-Acknowledge command using the Control-Relay-Output-Block object (with the code operation Latch-Off) to points 64-75 can reset hardware fault points. The configuration corrupt status point is also reset automatically when you change setup either via the front panel or through communications.

The following restrictions should be noted when using Object 12 to control the listed points:

- ◆ The Count byte is ignored.
- ◆ The Control Code byte is checked:
  - Latch Off is valid for all points; other codes are invalid and will be rejected.
- ◆ The On Time and Off Time fields are ignored.
- ◆ The status byte in the response will reflect the success or failure of the control operation:
  - Request Accepted (0) is returned if the command was accepted;
  - Request not Accepted due to Formatting Errors (3) is returned if the Control Code byte was incorrectly formatted or if an invalid Code was present in the command.

<sup>3</sup> These self-check alarms are doubled with the corresponding internal indication bits.

<sup>4</sup> To manually operate a relay, use the Direct-Operate, SBO/Operate or Direct-Operate-No-Acknowledge command to point 80 or 81 of the Control-Relay-Output-Block object with the Control Code value Latch On. To manually release Relay #1, use the Direct-Operate, SBO/Operate or Direct-Operate-No-Acknowledge command to point 80 or 81 of the Control-Relay-Output-Block object with the Control Code value Latch Off.

To operate a relay in pulse mode with the Pulse On or Pulse Off control code, put the relay in pulse mode and select a required pulse polarity via the Relay Outputs setup (use the supplemental PAS software to change the relay properties). The actual pulse width will be taken from the On Time/Off Time fields of the Control-Relay-Output-Block object.

The following restrictions should be noted when using object 12 to control the listed points:

- ◆ The Count byte is ignored.
- ◆ The Control Code byte is checked:
  - Pulse On, Pulse Off, Latch On (Pulse On/Close) and Latch Off (Pulse On/Trip) are valid for all points; other codes are invalid and will be rejected;
  - Clear sub-field is valid; other sub-fields are ignored.
- ◆ The On Time specifies in ms the amount of time the digital point is to be turned on. The minimal value of the On Time is 500 ms and the actual value may differ from the specified value by up to 10 ms.
- ◆ The Off Time specifies in ms the amount of time the digital point is to be turned off. The minimal value of the Off Time is 500 ms and the actual value may differ from the specified value by up to 10 ms.
- ◆ The Status byte in the response reflects the success or failure of the control operation:
  - Request Accepted (0) will be return if the command was accepted;
  - Request not Accepted due to Formatting Errors (3) will be returned if the Control Code byte was incorrectly formatted or an invalid Code was present in the command;
  - Control Operation not Supported for this Point (4) will be returned if the Control Point was out of control.

### 3.8 Device Setup

Object:Var.	Object:Point	Description	Options/Range	Units	Type	R/W	Notes
<b>Basic Setup</b>							
40:2 (read) 41:2 (write)	AO:0	Wiring mode	F1		UINT16	R/W	
40:1 (read) 41:1 (write)	AO:1	PT ratio	10 to 65000	×0.1	UINT32	R/W	
40:2 (read) 41:2 (write)	AO:2	CT primary current	1 to 10,000	A	UINT16	R/W	
40:2 (read) 41:2 (write)	AO:3	Power block demand period	1,2,5,10,15,20,30,60 min, 255 = external synchronization	min	UINT16	R/W	If the external synchronization is selected, the DI1 input is considered a pulse or KYZ input. The pulse edge restarts the power demand block accumulation interval.
40:2 (read) 41:2 (write)	AO:4	Volt/ampere/harmonic demand period	0 to 1800	sec	UINT16	R/W	
40:1 (read)	AO:5	Reserved			UINT32	R/W	Read as 65535
40:1 (read)	AO:6	Reserved			UINT32	R/W	Read as 65535
40:1 (read)	AO:7	Reserved			UINT32	R/W	Read as 65535
40:2 (read) 41:2 (write)	AO:8	Number of blocks in a sliding window	1 to 15		UINT16	R/W	
40:1 (read)	AO:9	Reserved			UINT32	R/W	Read as 65535
40:2 (read)	AO:10	Reserved			UINT16	R/W	Read as 65535
40:2 (read) 41:2 (write)	AO:11	Nominal line frequency	50, 60	Hz	UINT16	R/W	
40:2 (read) 41:2 (write)	AO:12	Maximum demand load current	0 to 10,000 (0 = CT primary current)	A	UINT16	R/W	
40:1 (read)	AO:13	Reserved			UINT32	R/W	Read as 65535
40:1 (read)	AO:14	Reserved			UINT32	R/W	Read as 65535
40:1 (read)	AO:15	Reserved			UINT32	R/W	Read as 65535
40:2 (read) 41:2 (write)	AO:16	Reserved			UINT16	R/W	Read as 65535
40:1 (read)	AO:17	Reserved			UINT32	R/W	Read as 65535
40:2 (read)	AO:18	Nominal secondary voltage (L-N/L-L)	10 to 690 V		UINT16	R/W	
40:1 (read)	AO:19	Reserved			UINT32	R/W	Read as 65535
40:2 (read) 41:2 (write)	AO:20	PT ratio multiplication factor	×1, ×10		UINT16	R/W	
<b>Communication Ports Setup</b>							
<b>COM1 Setup</b>							
40:2 (read) 41:2 (write)	AO:64	Communication protocol	0=Modbus RTU, 1=Modbus ASCII, 2=DNP3.0		UINT16	R/W	

Object:Var.	Object:Point	Description	Options/Range	Units	Type	R/W	Notes
40:2 (read) 41:2 (write)	AO:65	Interface	0=RS-232, 1=RS-422, 2=RS-485, 4=Dial-up Modem, 6=Ethernet		UINT16	R/W	
40:1 (read) 41:1 (write)	AO:66	Device address	Modbus: 1-247 DNP3.0: 0-65532		UINT32	R/W	
40:2 (read) 41:2 (write)	AO:67	Baud rate	1=300 bps, 2=600 bps, 3=1200 bps, 4=2400 bps, 5=4800 bps, 6=9600 bps, 7=19200 bps, 8=38400 bps, 9=57600 bps, 10=115200 bps		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:68	Data format	0=7 bits/even parity, 1=8 bits/no parity, 2=8 bits/even parity		UINT16	R/W	Format 0 is not allowed in DNP3.0
40:2 (read) 41:2 (write)	AO:69	Flow control	0=no flow control 1=software (XON/XOFF) 2=hardware (CTS)		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:70	RTS mode	0=not used, 1=RTS is permanently asserted 2=RTS is asserted during the transmission		UINT16	R/W	
		<b>COM2 Setup</b>					
40:2 (read) 41:2 (write)	AO:80	Communication protocol	0=SATEC 0=Modbus RTU, 1=Modbus ASCII, 2=DNP3.0		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:81	Interface	COM2: 1=RS-422, 2=RS-485		UINT16	R/W	
40:1 (read) 41:1 (write)	AO:82	Device address	Modbus: 1-247 DNP3.0: 0-65532		UINT32	R/W	
40:2 (read) 41:2 (write)	AO:83	Baud rate	1=300 bps, 2=600 bps, 3=1200 bps, 4=2400 bps, 5=4800 bps, 6=9600 bps, 7=19200 bps, 8=38400 bps, 9=57600 bps, 10=115200 bps		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:84	Data format	0=7 bits/even parity, 1=8 bits/no parity, 2=8 bits/even parity		UINT16	R/W	Format 0 is not allowed in DNP3.0
40:1 (read)	AO:85	Flow control			UINT32	R	N/A for COM2 (read as 65535)
40:1 (read)	AO:86	RTS mode			UINT32	R	N/A for COM2 (read as 65535)

Object:Var.	Object:Point	Description	Options/Range	Units	Type	R/W	Notes
<b>Device Options Setup</b>							
40:2 (read) 41:2 (write)	AO:92	Power calculation mode	0=using reactive power: $S=f(P,Q)$ , 1=using non-active power: $Q=f(S,P)$		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:93	Energy roll value	0= $1 \times 10^4$ , 1= $1 \times 10^5$ , 2= $1 \times 10^6$ , 3= $1 \times 10^7$ , 4= $1 \times 10^8$ , 5= $1 \times 10^9$		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:94	Phase energy calculation mode	0=disabled, 1=enabled		UINT16	R/W	
40:1 (read)	AO:95	Reserved			UINT32	R	Read as 65535
40:2 (read) 41:2 (write)	AO:96	Analog expander output option	0=none 1=0-20 mA 2=4-20 mA 3=0-1 mA 4= $\pm 1$ mA		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:97	Battery mode	0 = battery is OFF, 1 = battery is ON		UINT16	R/W	
40:2 (read)	AO:98-AO:100	Reserved			UINT32	R	Read as 65535
40:2 (read) 41:2 (write)	AO:101	Harmonic power/energy calculation mode	0=disabled, 1=enabled		UINT16	R/W	
40:2 (read) 41:2 (write)	AO:102	Energy LED test mode	0=disabled, 1=Wh test, 2=varh test		UINT16	R/W	LED pulse rate is 10,000 pulses/kWh

### 3.9 DNP Protocol Setup

Object:Var.	Object:Point	Description	Options/Range	Units	Type	R/W	Notes
<b>DNP Options Setup</b>							
40:2 (read) 41:2 (write)	AO:32	Default Binary Input Static object variation	F3 (default=0)		UINT16	R/W	1
40:2 (read) 41:2 (write)	AO:33	Default Binary Input Change object variation	F3 (default=1)		UINT16	R/W	1
40:2 (read) 41:2 (write)	AO:34	Default Binary Counter object variation	F3 (default=3)		UINT16	R/W	1
40:2 (read) 41:2 (write)	AO:35	Default Frozen Binary Counter object variation	F3 (default=4)		UINT16	R/W	1
40:2 (read)	AO:36	Reserved	Read as 65535		UINT32	R	
40:2 (read) 41:2 (write)	AO:37	Default Binary Counter Change Event object variation	F3 (default=2)		UINT16	R/W	1
40:2 (read) 41:2 (write)	AO:38	Default Analog Input object variation	F3 (default=3)		UINT16	R/W	1
40:2 (read)	AO:39	Reserved	Read as 65535		UINT32	R/W	
40:2 (read)	AO:40	Reserved	Read as 65535		UINT32	R/W	
40:2 (read) 41:2 (write)	AO:41	Default Analog Input Change Event object variation	F3 (default=2)		UINT16	R/W	1
40:2 (read) 41:2 (write)	AO:42	Re-mapping static point indices for event objects	0=disabled (default), 1=enabled		UINT16	R/W	
40:1 (read) 41:2 (write)	AO:43	16-bit BC scaling	0= $\times 1$ (default), 1= $\times 10$ , 2= $\times 100$ , 3= $\times 1000$		UINT16	R/W	6
40:1 (read) 41:2 (write)	AO:44	16-bit AI scaling	0=disabled, 1=enabled (default)		UINT16	R/W	3
40:2 (read) 41:2 (write)	AO:45	Number of points allocated for Analog Input change events	0 to 64 (default=32)		UINT16	R/W	2
40:2 (read) 41:2 (write)	AO:46	Number of points allocated for Binary Input change events	0 to 64 (default=0)		UINT16	R/W	2
40:2 (read) 41:2 (write)	AO:47	Number of points allocated for Binary Counter change events	0 to 64 (default=0)		UINT16	R/W	2
40:2 (read) 41:2 (write)	AO:48	Select/Operate Timeout	2 to 30 (default=10 sec)	sec	UINT16	R/W	4
40:2 (read) 41:2 (write)	AO:49	Multi Fragment Interval	5 to 500 (default=10 ms)	ms	UINT16	R/W	
40:1 (read)	AO:50-AO:52	Reserved	Read as 65535		UINT32	R	
40:2 (read) 41:2 (write)	AO:53	Time Sync Period	1 to 86400 (default=86400 sec) 0 = disable time requests	sec	UINT32	R/W	5
40:2 (read) 41:2 (write)	AO:54	Voltage scale, volts secondary	60 to 828V (default=144V)	V	UINT16	R/W	
40:2 (read) 41:2 (write)	AO:55	Current scale, amps secondary	100	$\times 0.1A$	UINT16	R/W	

Object:Var.	Object:Point	Description	Options/Range	Units	Type	R/W	Notes
<b>DNP Events Setup</b>							
40:1(read) 41:1(write)		Threshold/Deadband			UINT32	R/W	A hysteresis for the point return threshold is 0.05Hz for frequency and 2% of the operating threshold for other points
40:1(read) 41:1(write)		DNP point number	DNP point number available for the selected object		UINT32	R/W	
40:2(read) 41:2(write)		Event scan control field (bitmap)	Bits 0-1 - DNP Object: 0=none, 1=AI, 2=BI, 3=BC Bit 2 - Object change event scan: 0= event disabled, 1=enabled Bits 5-6 - DNP event poll class: 0=Class 1, 1=Class 2, 2=Class 3 Bit 7 - Event log on an event: 0=disabled, 1=enabled Bits 8-9 - Threshold/Deadband relation: 0=Delta, 1=more than (over threshold), 2=less than (under threshold)		UINT16	R/W	If Event log is enabled, the source of a DNP event will be recorded to the device Event log file as a general Setpoint #17.
	AO:896-AO:898	<b>DNP Event #1</b>					
	AO:899-AO:901	<b>DNP Event #2</b>					
		...					
	AO:1085-AO:1087	<b>DNP Event #64</b>					
<b>DNP Class 0 Point Assignments</b>							
40:1(read) 41:1(write)		DNP object and variation	F4		UINT32	R/W	
40:1(read) :1(write)		Start point number	Start point number for the selected object		UINT32	R/W	
40:2(read) 41:2(write)		Number of points in a range	0-128		UINT16	R/W	
	AO:1152-AO:1154	<b>DNP Class 0 Point Range 1</b>					
	AO:1155-AO:1157	<b>DNP Class 0 Point Range 2</b>					
		...					
	AO:1245-AO:1247	<b>DNP Class 0 Point Range 32</b>					

**NOTES:**

- 1 The default variation indicates the variation that is used for requests with qualifier code 06 (variation 0) when no specific variation is requested by a master station.
- 2 The sum of all points allocated for change event objects should not exceed 64. If no points are allocated for change events, the report-by-exception mode is not supported.
- 3 Scaling 16-bit AI objects (see Section 2.2.6) lets accommodate 32-bit analog input readings to 16-bit object format. Scaling is enabled by default. It is not applied to 32-bit AI objects (object 30, variations 1 and 3).
- 4 The Select Before Operate command causes the device to start a timer. The following Operate command must be sent before the value specified by the Select/Operate Timeout expires.

- <sup>5</sup> The device requests time synchronization by bit 4 in the first octet of the internal indication word being set when the time specified by the Time Sync Period elapses. The master should synchronize the time in the device by writing the Time and Date object. The meter does not request time synchronization if the Time Sync Period is set to 0.
- <sup>6</sup> Scaling 16-bit Binary Counters (see Section 2.2.7) allows changing a counter unit in powers of 10 to accommodate a 32-bit counter value to 16-bit BC object format.

## 4 Data Scales and Units

Code	Condition	Value/Range	Notes
<b>Data Scales</b>			
Vmax		Voltage scale $\times$ PT Ratio, V	2
I <sub>max</sub>		Current scale $(2A/10A) \times$ CT Ratio = CT Primary current $\times$ 2, A	1, 3
P <sub>max</sub>	Wiring 4LN3, 3LN3, 3BLN3	Vmax $\times$ I <sub>max</sub> $\times$ 3, W	4
	Wiring 4LL3, 3LL3, 3BLL3, 3OP2, 3OP3, 3DIR2	Vmax $\times$ I <sub>max</sub> $\times$ 2, W	
F <sub>max</sub>	Nominal frequency 50 or 60 Hz	100 Hz	
AI <sub>min</sub> AI <sub>max</sub>	+/-1mA	AI <sub>min</sub> = -AI full scale $\times$ 2 AI <sub>max</sub> = AI full scale $\times$ 2	
	0-20mA	AI <sub>min</sub> = AI zero scale AI <sub>max</sub> = AI full scale	
	4-20mA	AI <sub>min</sub> = AI zero scale AI <sub>max</sub> = AI full scale	
	0-1mA	AI <sub>min</sub> = AI zero scale AI <sub>max</sub> = AI full scale	
<b>Data Units</b>			
U1	PT Ratio = 1	0.1V	
	PT Ratio > 1	1V	
U2		0.01A	
U3	PT Ratio = 1	1W/Var/VA	
	PT Ratio > 1	1kW/kvar/kVA	

1 CT Ratio = CT primary current/CT secondary current

2 The default Voltage scale is 144V (120V +20%). You can change it via the DNP Options setup (see Section 3.9) or via the Device Options setup in PAS.

3 The default Current scale is 2  $\times$  CT secondary current (2  $\times$  1A or 2  $\times$  5A depending on the order).

4 P<sub>max</sub> is rounded to whole kilowatts. With PT=1.0, if P<sub>max</sub> is greater than 9,999,000 W, it is truncated to 9,999,000 W.

## 5 Data Formats

Format Code	Value	Description	Notes
<b>Wiring Mode</b>			
F1	0	3OP2 - 3-wire open delta using 2 CTs (2 element)	
	1	4LN3 - 4-wire WYE using 3 PTs (3 element), line-to-neutral voltage readings	
	2	3DIR2 - 3-wire direct connection using 2 CTs (2 element)	
	3	4LL3 - 4-wire WYE using 3 PTs (3 element), line-to-line voltage readings	
	4	3OP3 - 3-wire open delta using 3 CTs (2 1/2 element)	
	5	3LN3 - 4-wire WYE using 2 PTs (2 1/2 element), line-to-neutral voltage readings	
	6	3LL3 - 4-wire WYE using 2 PTs (2 1/2 element), line-to-line voltage readings	
	8	3BLN3 - 3-wire broken delta using 2 PTs (2 1/2 element), line-to-neutral voltage readings	
	9	3BLL3 - 3-wire broken delta using 2 PTs (2 1/2 element), line-to-line voltage readings	
<b>Instrument Options</b>			
F2	Bit 0=1	120V Option	
	Bit 1=1	690V Option	
	Bits 2-5	Reserved	
	Bit 6=1	Analog output 0/4 or 4/20mA	
	Bit 7=1	Analog output 0-1mA	
	Bit 8=1	Analog output $\pm 1$ mA	
	Bit 9=1	RO option	
	Bit 10=1	DI option	
	Bit 11=1	Reserved	
	Bit 12=1	Setup is secured by a password (authorization required)	
	Bit 13=1	Reserved	
	Bit 14=1	Analog expander option $\pm 1$ mA	
	Bit 15	Reserved	
	Bits 16-18	Number of RO - 1	
	Bits 19-22	Number of DI - 1	
Bits 23-24	Number of AO - 1		
Bits 25-29	Reserved		
Bits 30-31=11	Memory module 1MBytes		
<b>DNP Object Variations</b>			
F3		<b>Static Binary Input Objects</b>	
	0	Single-Bit Binary Input	
	1	Binary Input With Status	
		<b>Binary Input Change Event Objects</b>	
	0	Binary Input Change Without Time	
	1	Binary Input Change With Time	
		<b>Static Binary Counters</b>	
	0	32-bit Binary Counter	
	1	32-bit Binary Counter Without Flag	
	2	16-bit Binary Counter	
	3	16-bit Binary Counter Without Flag	
		<b>Binary Counter Change Events</b>	
	0	32-bit Counter Change Event Without Time	
	1	32-bit Counter Change Event With Time	
	2	16-bit Counter Change Event Without Time	
	3	16-bit Counter Change Event With Time	
		<b>Frozen Binary Counters</b>	
	0	32-bit Frozen Counter	
	1	32-bit Frozen Counter Without Flag	
	2	32-bit Frozen Counter With Time of Freeze	
	3	16-bit Frozen Counter	
	4	16-bit Frozen Counter Without Flag	
	5	16-bit Frozen Counter With Time of Freeze	
		<b>Static Analog Input Objects</b>	
	0	32-bit Analog Input	
	1	32-bit Analog Input Without Flag	
	2	16-bit Analog Input	

Format Code	Value	Description	Notes
	3	16-bit Analog Input Without Flag	
		<b>Analog Input Change Events</b>	
	0	32-bit Analog Change Event Without Time	
	1	32-bit Analog Change Event With Time	
	2	16-bit Analog Change Event Without Time	
	3	16-bit Analog Change Event With Time	
<b>DNP Class 0 Objects</b>			
F4	0x1E01	Analog Input 30:01	
	0x1E02	Analog Input 30:02	
	0x1E03	Analog Input 30:03	
	0x1E04	Analog Input 30:04	
	0x2801	Analog Output 40:01	
	0x2802	Analog Output 40:02	
	0x0101	Binary Input 01:01	
	0x0102	Binary Input 01:02	
	0x0A01	Binary Output 10:01	
	0x0A01	Binary Output Status 10:02	
	0x1401	Binary Counter 20:01	
	0x1402	Binary Counter 20:02	
	0x1405	Binary Counter 20:05	
	0x1406	Binary Counter 20:06	
	0x1501	Frozen Counter 21:01	
	0x1502	Frozen Counter 21:02	
	0x1505	Frozen Counter 21:05	
	0x1506	Frozen Counter 21:06	
	0x1509	Frozen Counter 21:09	
	0x150A	Frozen Counter 21:10	
	0x3201	Time and Date 50:01	

# APPENDIX A DNP Application Messages

The device is a DNP IED responding to external DNP Master requests. Table A-1 describes the PM175 application level responses to external requests, including object variations, functions, codes and qualifiers supported by the device. The object and formats are detailed in the DNP Basic 4 Documentation Set.

**Table A-1 Application Responses**

Object		Request	Response			
Object	Variation	Description	Function Code	Qualifier Code	Function Code	Qualifier Code
01	0	Binary Input (responds with the default variation 4)	1	B	129	01
01	1	Single Bit Binary Input	1	A	129	C
01	2	Binary Input with Status	1	A	129	C
02	0	Binary Input Change	1	06	129	17,28
02	1	Binary Input Change without Time	1	07,08	129	17,28
02	2	Binary Input Change with Time	1	07,08	129	17,28
10	0	Binary Output (responds with variation 1)	1	B	129	01
10	1	Binary Output	1	A	129	C
10	2	Binary Output Status	1	A	129	C
12	1	Control Relay Output Block	3,4,5	A	129	C
12	1	Control Relay Output Block	6	A	None	N/A
20	0	Binary Counter (responds with the default variation 4)	1, 7,9, 8,10	B B B	129 129 129	01 N/R N/A
20	1	32-bit Binary Counter	1	A	129	C
20	2	16-bit Binary Counter	1	A	129	C
20	5	32-bit Binary Counter without flag	1	A	129	C
20	6	16-bit Binary Counter without flag	1	A	129	C
21	0	Frozen Counter (responds with the default variation 4)	1	B	129	01
21	1	32-bit Frozen Counter				
21	2	16-bit Frozen Counter				
21	5	32-bit Frozen Counter with time of freeze				
21	6	16-bit Frozen Counter with time of freeze				
21	9	32-bit Frozen Counter without flag				
21	10	16-bit Frozen Counter without flag				
22	0	Counter Change Event (responds with the default variation 4)	1	06	129	17
22	1	32-bit Counter Change Event without Time	1	07,08	129	17
22	2	16-bit Counter Change Event without Time	1	07,08	129	17
22	5	32-bit Counter Change Event with Time	1	07,08	129	17
22	6	16-bit Counter Change Event with Time	1	07,08	129	17
30	0	Analog Input (responds with the default variation 4)	1	B	129	01
30	1	32-bit Analog Input	1	A	129	C
30	2	16-bit Analog Input	1	A	129	C
30	3	32-bit Analog Input without flag	1	A	129	C
30	4	16-bit Analog Input without flag	1	A	129	C
32	0	Analog Change Event (responds with the default variation 4)	1	06	129	17
32	1	32-bit Analog Change Event without Time	1	07,08	129	17
32	2	16-bit Analog Change Event without Time	1	07,08	129	17
32	3	32-bit Analog Change Event with Time	1	07,08	129	17
32	4	16-bit Analog Change Event with Time	1	07,08	129	17
40	0	Analog Output Status (responds with variation 2)	1	B	129	01
40	1	32-bit Analog Output Status	1	A	129	C
40	2	16-bit Analog Output Status	1	A	129	C
41	1	32-bit Analog Output Block	3,4,5	A	129	C
41	2	16-bit Analog Output Block	3,4,5	A	129	C
41	1	32-bit Analog Output Block	6	A	None	N/A
41	2	16-bit Analog Output Block	6	A	None	N/A

Object			Request		Response	
Object	Variation	Description	Function Code	Qualifier Code	Function Code	Qualifier Code
50	1	Time and Date <sup>1</sup>	1,2	A	129	C
60	1	Class 0	1	B	129	01
60	2	Class 1	1	06,07,08	129	17
60	3	Class 2	1	06,07,08	129	17
60	4	Class 3	1	06,07,08	129	17
80	1	Internal indication <sup>2</sup>	2	D	129	
N/A	N/A	Cold Restart <sup>3</sup> (respond Obj. 52:2)	13	N/A	129	07
N/A	N/A	Delay Measurement (respond Obj. 52:2)	23	N/A	129	07

<sup>1</sup> For this object only point index 0 is allowed.

<sup>2</sup> For this object only point index 7 is allowed.

<sup>3</sup> Responds with time object 50 variation 2 indicating time until device availability.

<sup>4</sup> The default object variation used in device responses to master requests with no specific variation specified and in Class 1, Class 2 and Class 3 responses can be selected via the DNP Options Setup (see Section 3.9, DNP Protocol setup).

Qualifier Hex Codes for each category:

A - 00,01,03,04,07,17,27,08,18,28

B - 06 only

C - Qualifier echo

D - 00,01,03,04,17,27,18,28

N/A - Not Available

N/R - Null Response

# Appendix B DNP Device Profile

<b>DNP3</b> <b>DEVICE PROFILE DOCUMENT</b> This document must be accompanied by a table having the following headings: Object Group                      Request Function Codes                      Response Function Codes Object Variation                      Request Qualifiers                      Response Qualifiers Object Name (optional)	
Vendor Name: SATEC Ltd.	
Device Name: Powermeter Series PM175	
Highest DNP Level Supported: For Requests    L2 For Responses    L2	Device Function: <input type="checkbox"/> Master <input checked="" type="checkbox"/> Slave
Device supports READ of each object using either all points (Qualifier = 6) or specific points using qualifier defined in Basic 4 Documentation Set: 00, 01, 03, 04, 07, 17, 27, 08, 18, 28. Control Relay Block requires specific parameters described in this manual. Treats range field of qualifier 07 and 08 to mean point range [0...N-1].	
Maximum Data Link Frame Size (octets): Transmitted    292 Received        292	Maximum Application Fragment Size (octets): Transmitted    2048 Received        249
Maximum Data Link Retries: <input checked="" type="checkbox"/> None <input type="checkbox"/> Fixed at _____ <input type="checkbox"/> Configurable, range ____ to _____	Maximum Application Layer Retries: <input checked="" type="checkbox"/> None <input type="checkbox"/> Configurable, range ____ to _____ (Fixed is not permitted)
Requires Data Link Layer Confirmation: <input checked="" type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes    If 'Sometimes', when? _____ <input type="checkbox"/> Configurable    If 'Configurable', how? _____	
Requires Application Layer Confirmation: <input type="checkbox"/> Never <input type="checkbox"/> Always (not recommended) <input checked="" type="checkbox"/> When reporting Event Data (Slave devices only) <input type="checkbox"/> When sending multi-fragment responses (Slave devices only) <input type="checkbox"/> Sometimes    If 'Sometimes', when? _____ <input type="checkbox"/> Configurable    If 'Configurable', how? _____	

Device Profile Document (continued)

<p>Timeouts while waiting for:</p> <p>Data Link Confirm    <input checked="" type="checkbox"/> None   <input type="checkbox"/> Fixed at _____   <input type="checkbox"/> Variable   <input type="checkbox"/> Configurable</p> <p>Complete Appl. Fragment    <input checked="" type="checkbox"/> None   <input type="checkbox"/> Fixed at _____   <input type="checkbox"/> Variable   <input type="checkbox"/> Configurable</p> <p>Application Confirm   <input type="checkbox"/> None   <input checked="" type="checkbox"/> Fixed at <u>5 sec</u>   <input type="checkbox"/> Variable   <input type="checkbox"/> Configurable</p> <p>Complete Appl. Response    <input checked="" type="checkbox"/> None   <input type="checkbox"/> Fixed at _____   <input type="checkbox"/> Variable   <input type="checkbox"/> Configurable</p> <p>Others</p> <p>Timeouts between fragments of the multi-fragment responses. Configurable: 50-500 ms (50 ms by default).</p> <hr/> <p>Attach explanation if 'Variable' or 'Configurable' was checked for any timeout</p>	
<p>Sends/Executes Control Operations:</p> <p>WRITE Binary Outputs   <input checked="" type="checkbox"/> Never   <input type="checkbox"/> Always   <input type="checkbox"/> Sometimes   <input type="checkbox"/> Configurable</p> <p>SELECT/OPERATE    <input type="checkbox"/> Never   <input checked="" type="checkbox"/> Always   <input type="checkbox"/> Sometimes   <input type="checkbox"/> Configurable</p> <p>DIRECT OPERATE    <input type="checkbox"/> Never   <input checked="" type="checkbox"/> Always   <input type="checkbox"/> Sometimes   <input type="checkbox"/> Configurable</p> <p>DIRECT OPERATE -</p> <p>NO ACK                <input type="checkbox"/> Never   <input checked="" type="checkbox"/> Always   <input type="checkbox"/> Sometimes   <input type="checkbox"/> Configurable</p> <p>Count &gt; 1            <input checked="" type="checkbox"/> Never   <input type="checkbox"/> Always   <input type="checkbox"/> Sometimes   <input type="checkbox"/> Configurable</p> <p>Pulse On              <input type="checkbox"/> Never   <input type="checkbox"/> Always   <input checked="" type="checkbox"/> Sometimes<sup>1,4</sup>   <input type="checkbox"/> Configurable</p> <p>Pulse Off             <input checked="" type="checkbox"/> Never   <input type="checkbox"/> Always   <input type="checkbox"/> Sometimes<sup>4</sup>   <input type="checkbox"/> Configurable</p> <p>Latch On              <input type="checkbox"/> Never   <input type="checkbox"/> Always   <input checked="" type="checkbox"/> Sometimes<sup>2</sup>   <input type="checkbox"/> Configurable</p> <p>Latch Off             <input type="checkbox"/> Never   <input type="checkbox"/> Always   <input checked="" type="checkbox"/> Sometimes<sup>3</sup>   <input type="checkbox"/> Configurable</p> <p>Queue                 <input checked="" type="checkbox"/> Never   <input type="checkbox"/> Always   <input type="checkbox"/> Sometimes   <input type="checkbox"/> Configurable</p> <p>Clear Queue         <input type="checkbox"/> Never   <input type="checkbox"/> Always   <input checked="" type="checkbox"/> Sometimes<sup>4</sup>   <input type="checkbox"/> Configurable</p> <p>◆ <b>Select timeout period is configurable: 2s to 30s</b></p> <p>1    used to activate the <i>Reset</i> function associated with points 0 to 21</p> <p>2, 3, 4 used to control Relays associated with points 80 to 81</p> <p>3    used to reset the self-check alarm registers associated with points 64 to 75</p>	
<p>Reports Binary Input Change Events when no specific variation requested:</p> <p><input type="checkbox"/> Never</p> <p><input type="checkbox"/> Only time-tagged</p> <p><input type="checkbox"/> Only non-time-tagged</p> <p><input checked="" type="checkbox"/> Configurable to send both, one or the other (attach explanation)</p> <p>Configurable to send one or the other.</p>	<p>Reports time-tagged Binary Input Change Events when no specific variation requested:</p> <p><input type="checkbox"/> Never</p> <p><input checked="" type="checkbox"/> Binary Input Change With Time</p> <p><input type="checkbox"/> Binary Input Change With Relative Time</p> <p><input type="checkbox"/> Configurable (attach explanation)</p>

Device Profile Document (continued)

<p>Sends Unsolicited Responses:</p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Never</li> <li><input type="checkbox"/> Configurable (attach explanation)</li> <li><input type="checkbox"/> Only certain objects</li> <li><input type="checkbox"/> Sometimes (attach explanation)</li> <li><input type="checkbox"/> ENABLE/DISABLE UNSOLICITED</li> </ul> <p>Function codes supported</p>	<p>Sends Static Data in Unsolicited Responses:</p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Never</li> <li><input type="checkbox"/> When Device Restarts</li> <li><input type="checkbox"/> When Status Flags Change</li> </ul> <p>No other options are permitted.</p>
<p>Default Counter Object/Variation:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> No Counters Reported</li> <li><input checked="" type="checkbox"/> Configurable (attach explanation)</li> </ul> <p>Counters requested with variation 0 are responded with the default variation specified for the Counter object in the DNP Options Setup.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Default Object</li> <li><input type="checkbox"/> Point-by-point list attached</li> </ul>	<p>Counters Roll Over at:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> No Counters Reported</li> <li><input type="checkbox"/> Configurable (attach explanation)</li> <li><input type="checkbox"/> 16 Bits</li> <li><input type="checkbox"/> 32 Bits</li> <li><input type="checkbox"/> Other Value Counters</li> <li><input checked="" type="checkbox"/> Point-by-point list attached</li> </ul> <p>See Sections 3.3-3.5</p>
<p>Sends Multi-Fragment Responses: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	